



FITTINGS SOLUTIONS



General Catalog 2009 - 2010



La KONFIT S.R.L. è un'azienda specializzata nel settore della
raccorderia per l'impiantistica pneumatica.
Su disegno del cliente siamo in grado di fornire qualsiasi tipo di
particolare ottenibile da barra e da stampato in ottone.
Tutti i prodotti nel catalogo sono realizzati o collaudati in Italia da
aziende certificate secondo le norme DIN EN ISO 9001 che
garantiscono standard di qualità elevati.
La pronta disponibilità del prodotto finito a magazzino consente
l'evasione degli ordini in tempi rapidi in Italia ed all'estero.

KONFIT S.R.L. is a company specialized in the fittings field for
pneumatic plant engineering.
Based on the customer's drawing, we can supply every kind of product
obtainable by the brass bar and by pressed item in brass.
All products shown in the catalogue are realised or tested in Italy
by certified companies according to the DIN EN ISO 9001 regulations,
which guaranty high quality standards.
The availability of the product in our warehouse, allows a rapid delivery
of each order in Italy or abroad.


DT
Dosatori di flusso per cilindro, valvola, bidirezionale

5

DT

Flow regulators for cylinder, valve, bidirectional


RT
Raccordi ad innesto rapido in ottone

9

RT

Brass push-in fittings



NEW

RF
Raccordi di arresto - Valvole unidirezionali - Valvole 3 vie

21

RF

Stop fittings - Unidirectional valves - 3 hand valves


DP
Dosatori di flusso per cilindro e valvola in polimero

28

DP

Plastic flow regulators for cylinder and valve


RP
Raccordi ad innesto rapido in polimero

32

RP

Plastic push-in fittings


RP-C
Raccordi ad innesto rapido in polimero serie mini

52

RP-C

Compact plastic push-in fittings mini serie


AS
Accessori standard in ottone

55

AS

Brass standard accessories


RC
Raccordi a calzamento in ottone

72

RC

Brass quick fittings


RG
Raccordi ad ogiva in ottone

81

RG

Brass compression fittings


AT
Accessori standard teflonati

87

AT

Tefloned standard accessories


CT
Raccordi a calzamento teflonati

91

CT

Tefloned quick fittings


SZ
Silenziatori e ugelli in plastica

93

SZ

Silencers and nozzles


RL
Ripartitori in alluminio

98

RL

Aluminium manifolds



NEW

AI
Adesivi industriali

102

AI

Industrial adhesives



NEW

MN
Manometri e vuotometri a secco e glicerina con cassa inox

109

MN

Vacuum-unfilled gauges and liquid fillable inox case



NEW

FR
Gruppi professionali filtro riduttore lubrificatore

116

FR

Professional FRL groups filter regulator lubricator

	NEW	PT	Pressostati e telepressostati con pulsante 1-4 vie	124
		PT	Pressure switch and tele-pressure switch 1-4 ways	
		RV	Valvole a sfera, VSR, a corsoio, mini ball	126
		RV	Full bore ball valves, VSR and mini-ball	
		GA	Giunti automatici	142
		GA	Push-in couplings	
	NEW	PA-SIL	Pistole di soffiaggio silenziate di sicurezza	158
		PA-SIL	Silenced and safety air guns	
	NEW	PA	Pistole aerografi professionali kit	162
		PA	Professional spray guns-kit	
		TP	Spirali e tubi plastici industriali	167
		TP	Coils and industrial plastic tubes	
		RA	Raccordi ad innesto rapido in ottone alimentare NSF	180
		RA	Food push-in fittings NSF	
	NEW	DX	Dosatori di flusso in Inox AISI 316	187
		DX	Inox AISI 316 flow regulators	
		TX	Raccordi ad innesto rapido inox AISI 316	188
		TX	Inox AISI 316 push-in fittings	
		MAX	Accessori standard inox AISI 316 bassa pressione	195
		MAX	Inox AISI 316 standard accessories low pressure	
	NEW	AX	Raccordi standard inox AISI 316 media pressione	199
		AX	Inox AISI 316 standard fittings medium pressure	
	NEW	BX	Raccordi ad ogiva inox AISI 316 Din 2353	203
		BX	Inox AISI 316 compression fittings Din 2353	
	NEW	CX	Raccordi a calzamento Inox AISI 316	209
		CX	Inox AISI 316 quick fittings	
		GX	Giunti automatici inox AISI 316	214
		GX	Inox AISI 316 push-in couplings	
		VX	Valvole e rubinetti inox AISI 316	220
		VX	Inox AISI 316 full bore ball valve	

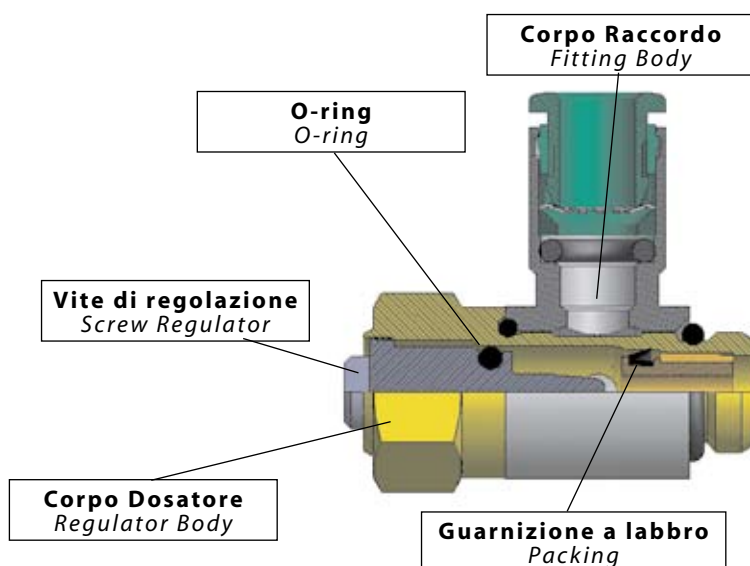
DATI TECNICI DEI DOSATORI DI FLUSSO

FLOW REGULATOR TECHNICAL DATA

Fluido <i>Fluid</i>	Aria compressa (altri fluidi a richiesta) <i>Compressed air (other fluids on request)</i>			
Pressione di esercizio <i>Working pressure</i>	TUBO <i>Tube</i> Ø4 - Ø8 mm Ø10 - Ø14 mm	PRESSIONE <i>Pressure</i> 15 Bar 10 Bar		
Temperatura di utilizzo <i>Temperature range</i>	0°C +70°C			
Tubi consigliati <i>Recommended tubes</i>	1)Poliuretano <i>1)Polyurethane</i>	2)Poliammide <i>2)Polyamide</i>	3)Polietilene <i>3)Polyethylene</i>	4)Nylon <i>4)Nylon</i>
Tolleranze <i>Tolerances</i>	+/- 0.10 mm			
Tipo di regolazione <i>Regulation type</i>	1)Regolazione a cacciavite 2)Regolazione a pomellino <i>1)Screwdriver regulation 2)Handle grip regulation</i>			
Modelli <i>Models</i>	1)Attacco a connessione istantanea <i>1)Instant fitting connection</i>			
Versioni <i>Control flow</i>	1)Cilindro <i>1)Cylinder</i>	2)Valvola <i>2)Valve</i>	3)Bidirezionale <i>3)Bidirectional</i>	
Filettatura <i>Thread types</i>	BSP cilindrica UNI-ISO228 - ISO16030 con O-Ring. <i>BSP parallel UNI-ISO228 - ISO16030 with O-ring.</i>			
Diametri e filetti <i>Diameters and threads</i>	Diametri da 4 mm a 14 mm <i>Diameters from 4 mm to 14 mm</i> Filettature da M5 a 1/2" <i>Threads from M5 to 1/2"</i>			

CARATTERISTICHE PRINCIPALI

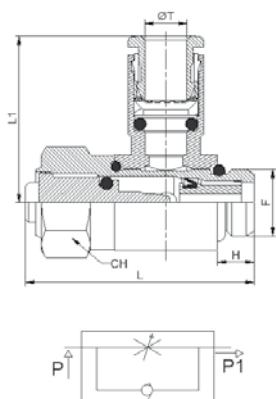
- 1. Regolazione fine e stabile.**
Precisely and stable regulation.
- 2. Robusti.**
Strong.
- 3. Ingombri ottimizzati.**
Optimized dimensions.



DT78

DOSATORE UNIDIREZIONALE PER VALVOLA CILINDRICO BSPP-METRICO

UNIDIRECTIONAL REGULATOR FOR VALVE PARALLEL BSPP-METRIC

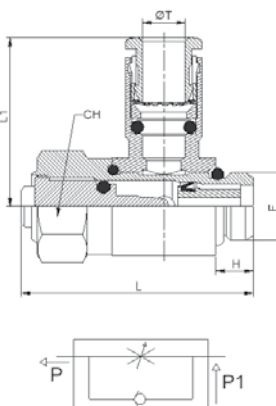


Codice/Code	ØT	F	H	L	L1	CH		
DT78M504	4	M5	4	22.5	17	8		20
DT781804	4	G1/8	5.5	34	21.1	14		20
DT78M506	6	M5	4	22.5	19.5	8		20
DT781806	6	G1/8	5.5	34	24.3	14		20
DT781406	6	G1/4	6.5	42	25.5	17		20
DT781808	8	G1/8	5.5	34	24.8	14		20
DT781408	8	G1/4	6.5	42	26.5	17		20
DT783808	8	G3/8	7.5	46.5	28	20		10
DT781410	10	G1/4	6.5	42	28.4	17		20
DT783810	10	G3/8	7.5	46.5	29.9	20		10
DT783812	12	G3/8	7.5	46.5	31.4	20		10

DT79

DOSATORE PER CILINDRO UNIDIREZIONALE CILINDRICO BSPP-METRICO

UNIDIRECTIONAL REGULATOR FOR CYLINDER PARALLEL BSPP-METRIC

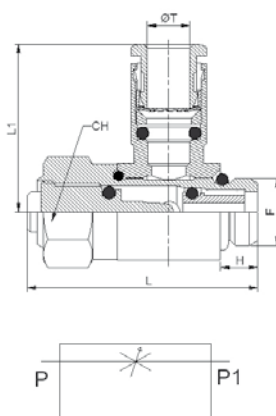


Codice/Code	ØT	F	H	L	L1	CH		
DT79M504	4	M5	4	22.5	17	8		20
DT791804	4	G1/8	5.5	34	21.1	14		20
DT79M506	6	M5	4	22.5	19.5	8		20
DT791806	6	G1/8	5.5	34	24.3	14		20
DT791406	6	G1/4	6.5	42	25.5	17		20
DT791808	8	G1/8	5.5	34	24.8	14		20
DT791408	8	G1/4	6.5	42	26.5	17		20
DT793808	8	G3/8	7.5	46.5	28	20		10
DT791410	10	G1/4	6.5	42	28.4	17		20
DT793810	10	G3/8	7.5	46.5	29.9	20		10
DT793812	12	G3/8	7.5	46.5	31.4	20		10
DT791212	12	G1/2	9	53	34.9	25		10
DT791214	14	G1/2	9	53	35.5	25		10

DT80

DOSATORE BIDIREZIONALE CILINDRICO BSPP-METRICO

BIDIRECTIONAL REGULATOR PARALLEL BSPP-METRIC

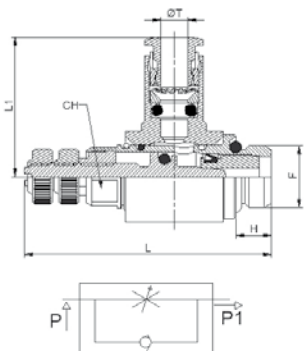


Codice/Code	ØT	F	H	L	L1	CH		
DT80M504	4	M5	4	22.5	17	8		20
DT801804	4	G1/8	5.5	34	21.1	14		20
DT80M506	6	M5	4	22.5	19.5	8		20
DT801806	6	G1/8	5.5	34	24.3	14		20
DT801406	6	G1/4	6.5	42	25.5	17		20
DT801808	8	G1/8	5.5	34	24.8	14		20
DT801408	8	G1/4	6.5	42	26.5	17		20
DT803808	8	G3/8	7.5	46.5	28	20		10
DT801410	10	G1/4	6.5	42	28.4	17		20
DT803810	10	G3/8	7.5	46.5	29.9	20		10
DT803812	12	G3/8	7.5	46.5	31.4	20		10

DT78P

DOSATORE UNIDIREZIONALE PER VALVOLA CILINDRICO BSPP-METRICO

UNIDIRECTIONAL REGULATOR FOR VALVE PARALLEL BSPP-METRIC

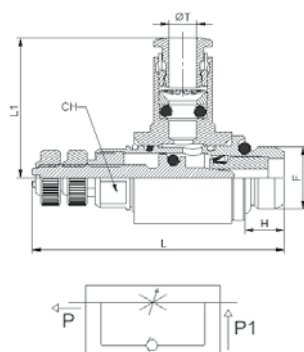


Codice/Code	ØT	F	H	L	L1	CH		
DT78PM504	4	M5	4	33.7	19.5	8		20
DT78P1804	4	G1/8	5.5	43	21.1	9		20
DT78PM506	6	M5	4	33.7	22.3	8		20
DT78P1806	6	G1/8	5.5	43	24.3	9		20
DT78P1406	6	G1/4	6.5	50	25.5	12		20
DT78P1808	8	G1/8	5.5	43	24.8	9		20
DT78P1408	8	G1/4	6.5	50	26.5	12		20
DT78P3808	8	G3/8	7.5	66.3	28	20		10
DT78P1410	10	G1/4	6.5	50	28.4	12		20
DT78P3810	10	G3/8	7.5	66.3	29.9	20		10
DT78P3812	12	G3/8	7.5	66.3	31.4	20		10

DT79P

DOSATORE PER CILINDRO UNIDIREZIONALE CILINDRICO BSPP-METRICO

UNIDIRECTIONAL REGULATOR FOR CYLINDER PARALLEL BSPP-METRIC

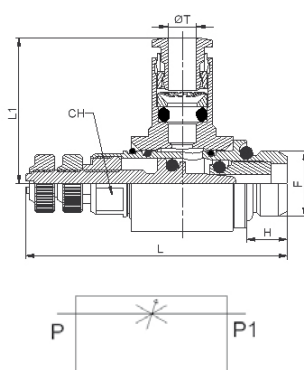


Codice/Code	ØT	F	H	L	L1	CH		
DT79PM504	4	M5	4	33.7	19.5	8		20
DT79P1804	4	G1/8	5.5	43	21.1	9		20
DT79PM506	6	M5	4	33.7	22.3	8		20
DT79P1806	6	G1/8	5.5	43	24.3	9		20
DT79P1406	6	G1/4	6.5	50	25.5	12		20
DT79P1808	8	G1/8	5.5	43	24.8	9		20
DT79P1408	8	G1/4	6.5	50	26.5	12		20
DT79P3808	8	G3/8	7.5	66.3	28	20		10
DT79P1410	10	G1/4	6.5	50	28.4	12		20
DT79P3810	10	G3/8	7.5	66.3	29.9	20		10
DT79P3812	12	G3/8	7.5	66.3	31.4	20		10

DT80P

DOSATORE BIDIREZIONALE CILINDRICO BSPP-METRICO

BIDIRECTIONAL REGULATOR PARALLEL BSPP-METRIC



Codice/Code	ØT	F	H	L	L1	CH		
DT80PM504	4	M5	4	33.7	19.5	8		20
DT80P1804	4	G1/8	5.5	43	21.1	9		20
DT80PM506	6	M5	4	33.7	22.3	8		20
DT80P1806	6	G1/8	5.5	43	24.3	9		20
DT80P1406	6	G1/4	6.5	50	25.5	12		20
DT80P1808	8	G1/8	5.5	43	24.8	9		20
DT80P1408	8	G1/4	6.5	50	26.5	12		20
DT80P3808	8	G3/8	7.5	66.3	28	20		10
DT80P1410	10	G1/4	6.5	50	28.4	12		20
DT80P3810	10	G3/8	7.5	66.3	29.9	20		10
DT80P3812	12	G3/8	7.5	66.3	31.4	20		10

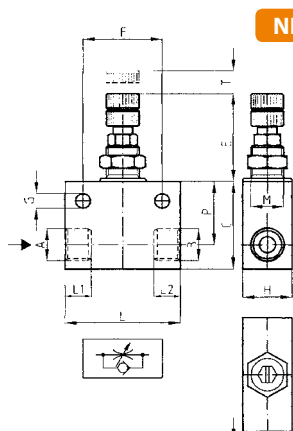
DT81P

DOSATORE DI FLUSSO UNIDIREZIONALE F.F.

UNIDIRECTIONAL FLOW REGULATOR F.F.



Codice/Code	A-B	L1-L2	L	C	H	M	F	G	E	P	T	
DT81PM5M5	M5	6	25	20	12	10X1	18	4,5	23	15	5	10
DT81P1818	G1/8	8	35	27	15	10X1	24	4,5	26	19,5	7	10
DT81P1414	G1/4	9,5	40	30	18	10X1	24	4,5	26	21	7	10
DT81P3838	G3/8	10,5	45	35	22	15X1	30	6	31	25	8,5	10
DT81P1212	G1/2	12	57	40	27	15X1	30	6	31	26	8,5	10



NEW

Pressione di esercizio
Working pressure

PRESSIONE
Pressure
0,5-10 Bar

Temperatura di utilizzo
Temperature range

0°C +65°C

Materiali
Materials

Corpo in alluminio 11S anodizzato nero
Vite di regolazione in ottone nichelato
Body aluminium 11S black anodization
Screw regulation in brass nickel plated

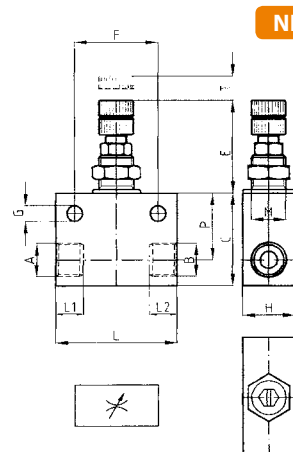
DT82P

DOSATORE DI FLUSSO BIDIREZIONALE F.F.

BIDIRECTIONAL FLOW REGULATOR F.F.



Codice/Code	A-B	L1-L2	L	C	H	M	F	G	E	P	T	
DT82PM5M5	M5	6	25	20	12	10X1	18	4,5	23	15	5	10
DT82P1818	G1/8	8	35	27	15	10X1	24	4,5	26	19,5	7	10
DT82P1414	G1/4	9,5	40	30	18	10X1	24	4,5	26	21	7	10
DT82P3838	G3/8	10,5	45	35	22	15X1	30	6	31	25	8,5	10
DT82P1212	G1/2	12	57	40	27	15X1	30	6	31	26	8,5	10



NEW

Pressione di esercizio
Working pressure

PRESSIONE
Pressure
0,5-10 Bar

Temperatura di utilizzo
Temperature range

0°C +65°C

Materiali
Materials

Corpo in alluminio 11S anodizzato nero
Vite di regolazione in ottone nichelato
Body aluminium 11S black anodization
Screw regulation in brass nickel plated

DATI TECNICI DEI RACCORDI RAPIDI KONFIT

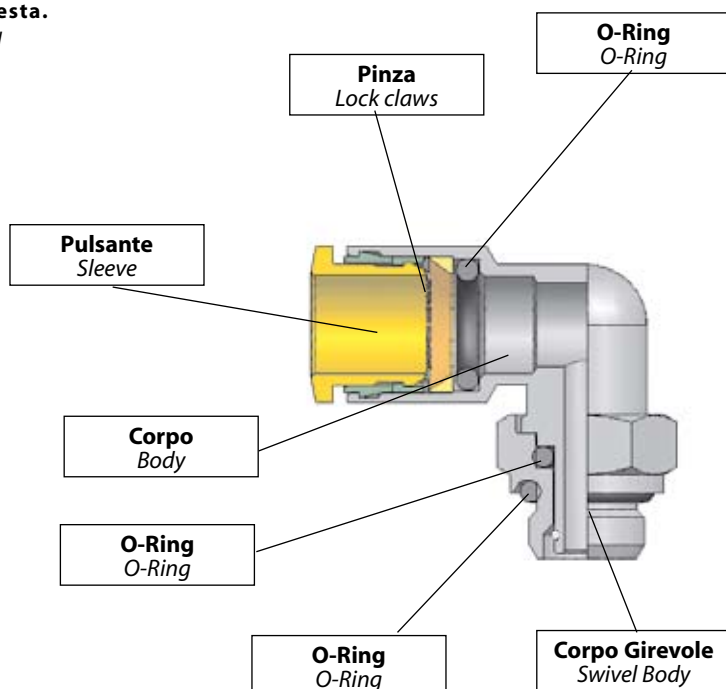
KONFIT BRASS PUSH-IN FITTINGS TECHNICAL DATA

Fluido <i>Fluid</i>	Aria compressa (altri fluidi a richiesta) <i>Compressed air (other fluids on request)</i>			
Pressione di esercizio <i>Working pressure</i>	TUBO <i>Tube</i> Ø4 - Ø8 mm Ø10 - Ø14 mm	PRESSIONE <i>Pressure</i> 15 Bar 10 Bar		
Temperatura di utilizzo <i>Temperature range</i>	-20°C +70°C			
Tubi consigliati <i>Recommended tubes</i>	1)Poliuretano <i>1)Polyurethane</i>	2)Poliammide <i>2)Polyamide</i>	3)Polietilene <i>3)Polyethylene</i>	4)Nylon <i>4)Nylon</i>
Tolleranze <i>Tolerances</i>	+/- 0.10 mm			
Materiali <i>Materials</i>	Corpo <i>Body</i> Pinza <i>Lock claws</i> Pulsante <i>Sleeve</i> O-Ring <i>O-Ring</i>	Ottone nichelato CW614 N / CW617 N <i>Nickel plated brass CW614 N / CW617 N</i> Acciaio AISI 304 <i>AISI 304 Steel</i> Ottone nichelato CW614 N / CW617 N <i>Nickel plated brass CW614 N / CW617 N</i> NBR esente da silicone <i>NBR silicon free</i>		
Filettatura <i>Thread types</i>	BSP cilindrica UNI-ISO228 - ISO16030 con O-Ring. <i>BSPP parallel UNI-ISO228 - ISO16030 with O-ring.</i> BSP conica UNI-ISO 7 teflonata. <i>BSPT taper UNI-ISO 7with teflon.</i> Metrica ISO/R 262. <i>Metric ISO/R 262.</i> NPT ANSI-ASME B1-20 su richiesta. <i>NPT ANSI-ASME B1-20 on demand</i>			
Diametri e filetti <i>Threads and diameters</i>	Diametri da 4 mm a 14 mm <i>Diameters from 4 mm to 14 mm</i> Filettature da M5 a 1/2" <i>Threads from M5 to 1/2"</i>			

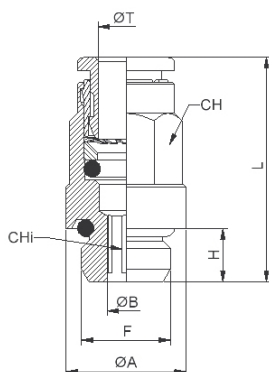
Pinza
Lock claws

CARATTERISTICHE PRINCIPALI

- Tenuta al vuoto**
Vacuum
- Montaggio istantaneo**
Instant connection
- Passaggio pieno, nessuna riduzione della portata**
Full passage, no reduction flow
- Ingombri ottimizzati**
Optimized dimensions



RT51

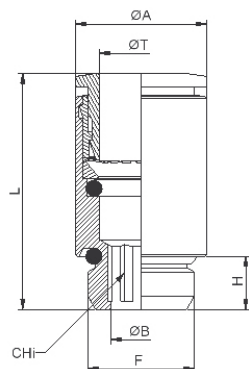


DIRITTO MASCHIO CILINDRICO BSPP

MALE STRAIGHT PARALLEL BSPP

Codice/Code	ØT	F	ØA	ØB	H	L	CH	CHI	
RT511804	4	G1/8	13.5	2.6	5.5	19.5	9	2.5	100
RT511404	4	G1/4	17	2.6	6.5	19.5	9	2.5	50
RT511806	6	G1/8	13.5	4.2	5.5	24.8	11	4	100
RT511406	6	G1/4	17	4.2	6.5	22.8	11	4	100
RT511808	8	G1/8	12.8	5.2	5.5	26.5	13	5	100
RT511408	8	G1/4	17	6.2	6.5	24	13	6	100
RT513808	8	G3/8	20	6.2	7.5	24	13	6	50
RT511410	10	G1/4	16	7.3	6.5	28.9	16	7	50
RT513810	10	G3/8	21	8.3	7.5	29.4	16	8	50
RT511210	10	G1/2	24	8.3	9	28.9	16	8	50
RT511412	12	G1/4	16	7.3	6.5	31.9	19	7	50
RT513812	12	G3/8	22	10.3	7.5	31.9	19	10	50
RT511212	12	G1/2	24	10.3	9	31.2	19	10	50
RT513814	14	G3/8	21	10.3	7.5	34.1	21	10	20
RT511214	14	G1/2	25	12.3	9	33.6	21	12	20

RT51T

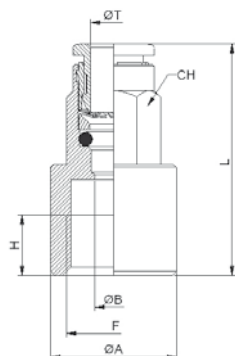


DIRITTO MASCHIO TONDO-METRICO

ROUND MALE STRAIGHT-METRIC

Codice/Code	ØT	F	ØA	ØB	H	L	CHI	
RT51TM504	4	M5	9	2.6	4	20.5	25	100
RT51TM506	6	M5	11	2.6	4	23.8	2.5	100

RT52

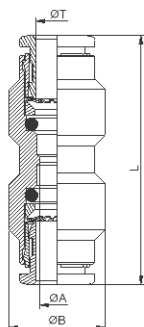


DIRITTO FEMMINA CILINDRICO BSPP

FEMALE STRAIGHT PARALLEL BSPP

Codice/Code	ØT	F	ØA	ØB	H	L	CH	
RT521804	4	G1/8	12	3	6.5	26.5	9	50
RT521404	4	G1/4	17	3	10	29.5	9	50
RT521806	6	G1/8	12	5	6.5	28.3	11	50
RT521406	6	G1/4	17	5	10	31.3	11	50
RT521808	8	G1/8	12	7	6.5	28.5	13	50
RT521408	8	G1/4	17	7	10	32.5	13	50

RT53

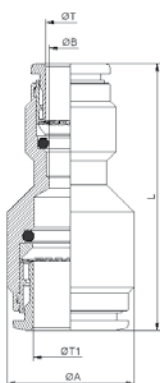


DIRITTO INTERMEDIO

STRAIGHT INTERMEDIATE

Codice/Code	ØT	ØA	ØB	L				
RT530004	4	3	11	32				50
RT530006	6	5	13	36.1				50
RT530008	8	7	15	38				50
RT530010	10	9	18	42.3				50
RT530012	12	11	21	45.8				20
RT530014	14	13	23	48.9				20

RT53

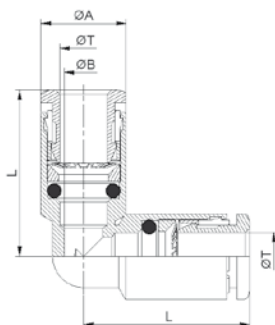


DIRITTO INTERMEDIO RIDOTTO

STRAIGHT REDUCER

Codice/Code	ØT1	ØT	ØA	ØB	L			
RT530604	6	4	13	3	34.8			50
RT530804	8	4	15	3	36			50
RT530806	8	6	15	5	37.8			50
RT531004	10	4	18	3	38.9			50
RT531006	10	6	18	5	40.7			50
RT531008	10	8	18	7	40.9			50
RT531208	12	8	21	7	43.6			20
RT531210	12	10	21	9	44.5			20
RT531410	14	10	23	9	47			20
RT531412	14	12	23	10	48.7			20

RT54

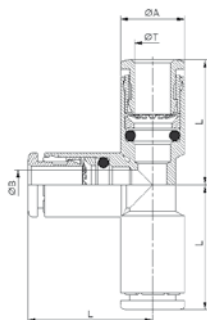


L INTERMEDIO

L INTERMEDIATE

Codice/Code	ØT	ØA	ØB	L				
RT540004	4	9	3	17.3				50
RT540006	6	11	5	20.6				50
RT540008	8	13	7	23				50
RT540010	10	16	8	26.4				50
RT540012	12	19	10	28.9				20
RT540014	14	21	12	31.5				20

RT55

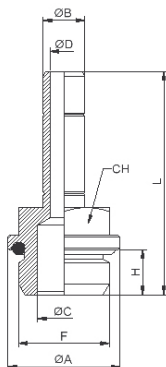


T INTERMEDIO

T INTERMEDIATE

Codice/Code	ØT	ØA	ØB	L					
RT550004	4	9	3	17.3					50
RT550006	6	11	5	20.6					50
RT550008	8	13	7	23					50
RT550010	10	16	8	26.4					50
RT550012	12	19	10	28.9					20
RT550014	14	21	12	31.5					20

RT56



ADATTATORE CILINDRICO BSPP-METRICO

MALE ADAPTOR PARALLEL BSPP-METRIC

Codice/Code	ØB	F	ØA	ØC	ØD	H	L	CH	
RT56M504	4	M5	8	2	2	4	24.2	8	50
RT561804	4	G1/8	13	6	2	5.5	27.7	13	50
RT561404	4	G1/4	16	7.5	2	6.5	30.7	13	50
RT56M506	6	M5	8	2.6	2.6	4	27.5	8	50
RT561806	6	G1/8	13	6	4	5.5	31	13	50
RT561406	6	G1/4	16	7.5	4	6.5	33.5	13	50
RT561808	8	G1/8	13	6	6	5.5	32.5	13	50
RT561408	8	G1/4	16	7.5	6	6.5	35	13	50
RT563808	8	G3/8	20	9	6	7.5	37	13	50
RT561810	10	G1/8	13	6	6	5.5	35.5	13	50
RT561410	10	G1/4	16	7.5	8	6.5	38	13	50
RT563810	10	G3/8	20	9	8	7.5	41	13	50
RT561412	12	G1/4	16	8	8	6.5	39	13	50
RT563812	12	G3/8	20	11	10	7.5	42	13	50
RT561212	12	G1/2	24	13	10	9	44	16	50
RT563814	14	G3/8	20	11	12	7.5	44.5	16	50
RT561214	14	G1/2	24	13	12	9	46.5	16	50

RT57

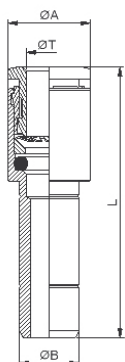


PROLUNGA

STRAIGHT PLUG-IN

Codice/Code	ØB	ØA	L						
RT570004	4	2	33.4						100
RT570006	6	4	39						50
RT570008	8	6	42						50
RT570010	10	8	48						50
RT570012	12	10	50						50
RT570014	14	12	55						20

RT58



ADATTATORE RIDUZIONE-MAGGIORAZIONE

REDUCER-INCREASER PLUG-IN

Codice/Code	ØB	ØT	ØA	L				
RT580604	6	4	9	32.5				50
RT580804	8	4	9	34				50
RT580806	8	6	11	36.3				50
RT581004	10	4	13	39				50
RT581006	10	6	11	39.3				50
RT581008	10	8	13	39				50
RT581204	12	4	13	40				50
RT581206	12	6	13	40.3				50
RT581208	12	8	13	39.5				50
RT581210	12	10	16	41.4				50
RT581404	14	4	15	43.5				20
RT581406	14	6	15	43.8				20
RT581408	14	8	15	44				20
RT581410	14	10	16	43.9				20
RT581412	14	12	19	45.9				20
RT5810406	4	6	11	35.5				50
RT5810608	6	8	13	39				50

RT59



TAPPO MASCHIO

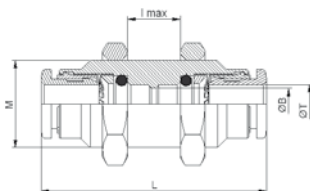
MALE PLUG-IN

Codice/Code	ØB	ØA	L					
RT590004	4	5	26					50
RT590006	6	7	29					50
RT590008	8	9	31.5					50
RT590010	10	11	35					50
RT590012	12	13	37					50
RT590014	14	15	39.5					20

RT60

PASSALAMIERA

UNION BULKHEAD

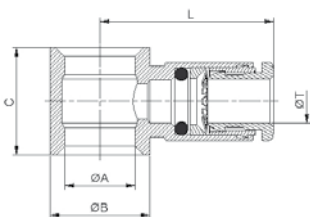


Codice/Code	ØT	M	ØB	L	l max			
RT600004	4	M11	3	32	8			50
RT600006	6	M14	5	36.1	8			50
RT600008	8	M16	7	38	10			50
RT600010	10	M18	9	42.3	12			20
RT600012	12	M22	11	45.8	17			20
RT600014	14	M24	13	47.5	18			20

RT63

BANJO SINGOLO

BANJO (SINGLE)

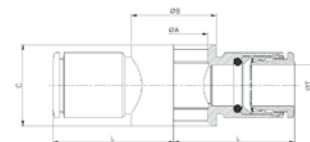


Codice/Code	ØT	ØA	ØB	C	L			
RT63M504	4	M5	8	9	19.5			50
RT631804	4	1/8"	14	15	21.1			50
RT631806	6	1/8"	14	15	24.3			50
RT631406	6	1/4"	18	17	25.5			50
RT631808	8	1/8"	14	15	24.8			50
RT631408	8	1/4"	18	17	26.5			50
RT633808	8	3/8"	21	20	28			50
RT631410	10	1/4"	18	17	28.4			50
RT633810	10	3/8"	21	20	29.9			20
RT633812	12	3/8"	21	20	31.4			20
RT631212	12	1/2"	26	24	34.9			20
RT631214	14	1/2"	26	24	35.5			20

RT64

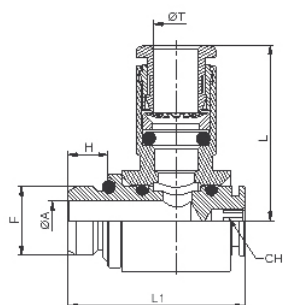
BANJO DOPPIO

BANJO (DOUBLE)



Codice/Code	ØT	ØA	ØB	C	L			
RT64M504	4	M5	8	9	19.5			50
RT641804	4	1/8"	14	15	21.1			50
RT641806	6	1/8"	14	15	24.3			50
RT641406	6	1/4"	18	17	25.5			50
RT641808	8	1/8"	14	15	24.8			50
RT641408	8	1/4"	18	17	26.5			20
RT643808	8	3/8"	21	20	28			20
RT641410	10	1/4"	18	17	28.4			20
RT643810	10	3/8"	21	20	29.9			20

RT65

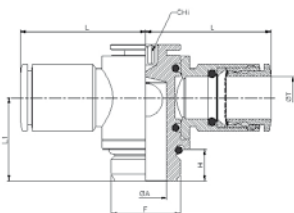


BANJO SINGOLO GIREVOLE CILINDRICO BSPP-METRICO

ROTATING SINGLE BANJO PARALLEL BSPP-METRIC

Codice/Code	ØT	F	ØA	H	L	L 1	CHi	
RT65M504	4	M5	2	4	19.5	16.8	2	50
RT651804	4	G1/8	5.5	5.5	21.1	24.5	3	50
RT651806	6	G1/8	5.5	5.5	24.3	24.5	3	50
RT651406	6	G1/4	7.8	6.5	25.5	27.8	4	50
RT651808	8	G1/8	5.5	5.5	24.8	24.5	3	50
RT651408	8	G1/4	7.8	6.5	26.5	27.8	4	20
RT653808	8	G3/8	10	7.5	28	32.5	5	20
RT651410	10	G1/4	7.8	6.5	28.4	27.8	4	20
RT653810	10	G3/8	10	7.5	29.9	32.5	5	20
RT653812	12	G3/8	10	7.5	31.4	32.5	5	20
RT651212	12	G1/2	12	9	34.9	38.8	8	20
RT651214	14	G1/2	12	9	35.5	38.8	8	20

RT66

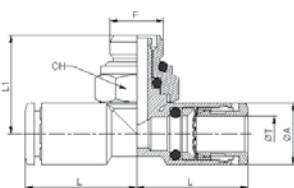


BANJO DOPPIO GIREVOLE CILINDRICO BSPP-METRICO

ROTATING DOUBLE BANJO PARALLEL BSPP-METRIC

Codice/Code	ØT	F	ØA	H	L	L 1	CHi	
RT66M504	4	M5	2	4	19.5	16.8	2	50
RT661804	4	G1/8	5.5	5.5	21.1	24.5	3	50
RT661806	6	G1/8	5.5	5.5	24.3	24.5	3	50
RT661406	6	G1/4	7.8	6.5	25.5	27.8	4	50
RT661808	8	G1/8	5.5	5.5	24.8	24.5	3	50
RT661408	8	G1/4	7.8	6.5	26.5	27.8	4	20
RT663808	8	G3/8	10	7.5	28	32.5	5	20
RT661410	10	G1/4	7.8	6.5	28.4	27.8	4	20
RT663810	10	G3/8	10	7.5	29.9	32.5	5	20

RT70



T MASCHIO AL CENTRO GIREVOLE CILINDRICO BSPP-METRICO

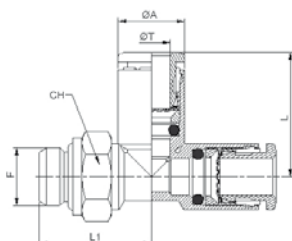
CENTRAL T MALE (ROTATING BODY) PARALLEL BSPP-METRIC

Codice/Code	ØT	F	ØA	L	L 1	CH		
RT70M504	4	M5	9	17.3	20	8		50
RT701804	4	G1/8	11	17.3	18.5	13		50
RT701806	6	G1/8	11	20.6	18.5	13		50
RT701406	6	G1/4	11	22.1	22.5	16		50
RT701808	8	G1/8	13	23	20.5	13		50
RT701408	8	G1/4	13	23	22.5	16		20
RT703808	8	G3/8	13	24.5	25.5	18		20
RT701410	10	G1/4	16	26.4	24.5	16		20
RT703810	10	G3/8	16	26.4	25.5	18		20

RT71

T MASCHIO LATERALE GIREVOLE CILINDRICO BSPP-METRICO

LATERAL T MALE (ROTATING BODY) PARALLEL BSPP-METRIC

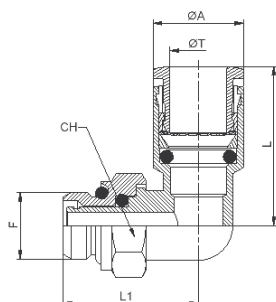


Codice/Code	ØT	F	ØA	L	L 1	CH		
RT71M504	4	M5	9	17.3	20	8		50
RT711804	4	G1/8	11	17.3	18.5	13		50
RT711806	6	G1/8	11	20.6	18.5	13		50
RT711406	6	G1/4	11	22.1	22.5	16		50
RT711808	8	G1/8	13	23	20.5	13		50
RT711408	8	G1/4	13	23	22.5	16		20
RT713808	8	G3/8	13	24.5	25.5	18		20
RT711410	10	G1/4	16	26.4	24.5	16		20
RT713810	10	G3/8	16	26.4	25.5	18		20

RT72

GOMITO MASCHIO GIREVOLE CILINDRICO BSPP-METRICO

ELBOW MALE (ROTATING BODY) PARALLEL BSPP-METRIC

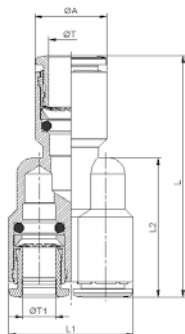


Codice/Code	ØT	F	ØA	L	L 1	CH		
RT72M504	4	M5	9	17.3	20	8		100
RT721804	4	G1/8	11	17.3	18.5	13		100
RT721404	4	G1/4	9	19	22.5	16		100
RT72M506	6	M5	11	20	20.6	8		100
RT721806	6	G1/8	11	20.6	18.5	13		100
RT721406	6	G1/4	11	22.1	22.5	16		100
RT721808	8	G1/8	13	23	20.5	13		50
RT721408	8	G1/4	13	23	22.5	16		50
RT723808	8	G3/8	13	24.5	25.5	18		50
RT721410	10	G1/4	16	26.4	24.5	16		50
RT723810	10	G3/8	16	26.4	25.5	18		50
RT721210	10	G1/2	11	27.9	29	21		20
RT721412	12	G1/4	19	28.9	24.5	16		20
RT723812	12	G3/8	19	28.9	24.5	18		20
RT721212	12	G1/2	19	28.9	31	21		20
RT723814	14	G3/8	21	31.5	28	18		20
RT721214	14	G1/2	21	31.5	33	21		20

RT73

Y INNESTABILE

Y CONNECTOR

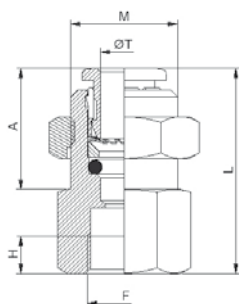


Codice/Code	ØT	ØT1	ØA	L	L1	L2		
RT730006	6	6	11	43.1	23.1	25.8		50
RT730008	8	8	13	46.5	27.1	29		50
RT730010	10	10	16	51.8	33.1	32.4		20
RT730604	6	4	11.3	38.8	19.1	20.5		50
RT730806	8	6	13.3	44.8	23.1	25.8		50
RT731008	10	8	16.3	48.9	27.1	29		20

RT75

FEMMINA PASSALAMIERA CILINDRICO BSPP

STRAIGHT FEMALE BULKHEAD PARALLEL BSPP

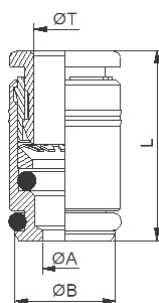


Codice	ØT	F	M	A	H	L	CH	
RT751804	4	G1/8	M10	15.5	6.5	25.5	15	50
RT751806	6	G1/8	M14	15.8	6.5	26.8	15	50
RT751406	6	G1/4	M14	15.8	10	31.3	17	50
RT751808	8	G1/8	M16	16	6.5	29	17	50
RT751408	8	G1/4	M16	16	10	33.5	17	50

RT77

CARTUCCIA IN OTTONE

BRASS CARTRIDGE

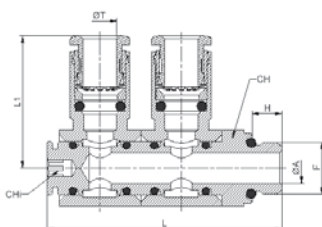


Codice/Code	ØT	ØA	ØB	L				
RT770004	4	2.9	7.8	14				100
RT770006	6	4.5	10	16				100
RT770008	8	6.5	12.3	17				100

RT83

DOPPIO L GIREVOLE CILINDRICO BSPP

DOUBLE ELBOW (ROTATING BODY) PARALLEL BSPP

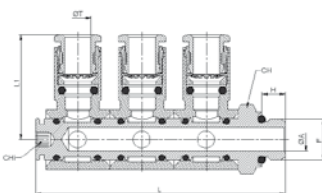


Codice/Code	ØT	F	ØA	H	L	L1	CH	CHi	
RT831804	4	G1/8	5.5	5.5	43.3	21.1	14	3	20
RT831806	6	G1/8	5.5	5.5	43.3	24.3	14	3	20
RT731406	6	G1/4	7.8	6.5	50	25.5	18	4	20
RT831808	8	G1/8	5.5	5.5	43.3	24.8	14	3	20
RT831408	8	G1/4	7.8	6.5	50	26.5	18	4	20
RT831410	10	G1/4	7.8	6.5	50	28.4	18	4	20

RT84

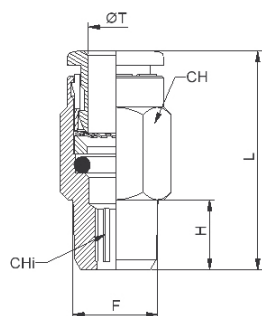
TRIPLO L GIREVOLE CILINDRICO BSPP

TRIPLE ELBOW (ROTATING BODY) PARALLEL BSPP



Codice/Code	ØT	F	ØA	H	L	L1	CH	CHi	
RT841804	4	G1/8	5.5	5.5	59	21.1	14	3	10
RT841806	6	G1/8	5.5	5.5	59	24.3	14	3	10
RT841808	8	G1/8	5.5	5.5	59	24.8	14	3	10

RT51K

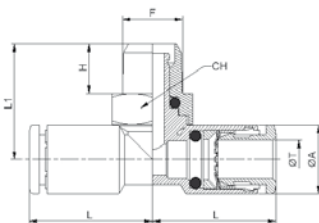


DIRITTO MASCHIO CONICO BSPT

MALE STRAIGHT TAPER BSPT

Codice/Code	ØT	F	H	L	CH	CHI		
RT51K1804	4	R1/8	8	19.5	10	2.5		100
RT51K1404	4	R1/4	11	21.5	14	2.5		50
RT51K1806	6	R1/8	8	24.8	11	4		100
RT51K1406	6	R1/4	11	23.8	14	4		100
RT51K1808	8	R1/8	8	28	13	5		100
RT51K1408	8	R1/4	11	24	14	6		100
RT51K3808	8	R3/8	11.5	24.5	17	6		50
RT51K1410	10	R1/4	11	28.9	16	7		50
RT51K3810	10	R3/8	11.5	29.4	17	8		50
RT51K1210	10	R1/2	14	29.4	22	8		50
RT51K1412	12	R1/4	11	35.5	19	7		50
RT51K3812	12	R3/8	11.5	32	19	10		50
RT51K1212	12	R1/2	14	31.3	22	10		50
RT51K3814	14	R3/8	11.5	37.5	21	10		20
RT51K1214	14	R1/2	14	35	22	10		20

RT70K

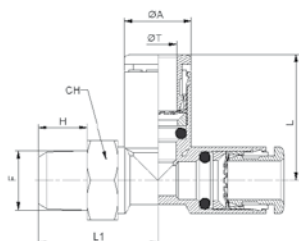


T MASCHIO AL CENTRO GIREVOLE CONICO BSPT

CENTRAL T MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØT	F	ØA	H	L	L1	CH	
RT70K1804	4	R1/8	11	8	17.3	18.6	13	50
RT70K1806	6	R1/8	11	8	19.8	18.6	13	50
RT70K1406	6	R1/4	11	11	22.1	23.5	14	50
RT70K1808	8	R1/8	13	8	23	20.5	13	50
RT70K1408	8	R1/4	13	11	23	23.5	14	50
RT70K3808	8	R3/8	13	11.5	24.5	26.5	17	20
RT70K1410	10	R1/4	16	11	26.4	25.5	14	20
RT70K3810	10	R3/8	16	11.5	26.4	26.5	17	20

RT71K



T MASCHIO LATERALE GIREVOLE CONICO BSPT

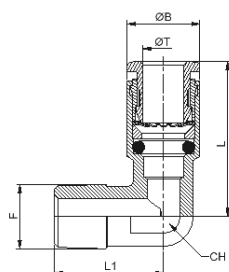
LATERAL T MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØT	F	ØA	H	L	L1	CH	
RT71K1804	4	R1/8	11	8	17.7	18.6	13	50
RT71K1806	6	R1/8	11	8	19.8	18.6	13	50
RT71K1406	6	R1/4	11	11	22.1	23.5	14	50
RT71K1808	8	R1/8	13	8	23	20.5	13	50
RT71K1408	8	R1/4	13	11	23	23.5	14	50
RT71K3808	8	R3/8	13	11.5	24.5	26.5	17	20
RT71K1410	10	R1/4	16	11	26.4	25.5	14	20
RT71K3810	10	R3/8	16	11.5	26.4	26.5	17	20

RT69K



NEW

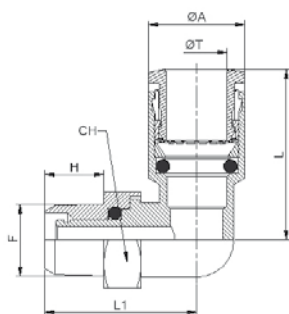


GOMITO FISSO MASCHIO CONICO BSPT

ELBOW MALE (NOT ROTATING BODY) TAPER BSPT

Codice/Code	T	F	L	L1	CH			
RT69K1804	4	R1/8"	18,6	16,5	10			50
RT69K1806	6	R1/8"	23,8	16,5	10			50
RT69K1808	8	R1/8"	25,5	18,5	11			50
RT69K1408	8	R1/4"	25,5	22	11			50

RT72K



GOMITO MASCHIO GIREVOLE CONICO BSPT

ELBOW MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØT	F	ØA	H	L	L1	CH	
RT72K1804	4	R1/8	11	8	17.7	18.6	13	100
RT72K1404	4	R1/4	9	11	19	23.5	14	100
RT72K1806	6	R1/8	11	8	19.8	18.6	13	100
RT72K1406	6	R1/4	11	11	22.1	23.5	14	100
RT72K1808	8	R1/8	13	8	23	20.5	13	50
RT72K1408	8	R1/4	13	11	23	23.5	14	50
RT72K3808	8	R3/8	13	11.5	24.5	26.5	17	50
RT72K1410	10	R1/4	16	11	26.4	25.5	14	50
RT72K3810	10	R3/8	16	11.5	26.4	26.5	17	50
RT72K1210	10	R1/2	16	14	27.9	31.1	22	50
RT72K1412	12	R1/4	19	11	28.9	26.5	14	20
RT72K3812	12	R3/8	19	11.5	28.9	28.1	17	20
RT72K1212	12	R1/2	19	14	28.9	31.1	22	20
RT72K3814	14	R3/8	21	11.5	31.5	30.3	17	20
RT72K1214	14	R1/2	21	14	31.5	31.1	22	20

DATI TECNICI DEI RACCORDI DI ARRESTO

STOP FITTINGS TECHNICAL DATA

Note: Arrestano il passaggio dell'aria quando il tubo è scollegato.
 Utilizzati per operazioni di manutenzioni

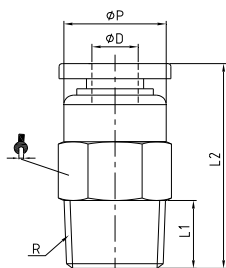
*Note: The air flow is blocked when the tube is released
 Utilized for upkeep operations*

Fluido <i>Fluid</i>	Aria compressa <i>Compressed air</i>	
Pressione di esercizio <i>Working pressure</i>	Da 0 a 150 PSI (da 0 a 10 bar) <i>From 0 to 150 PSI (from 0 to 10 Bar)</i>	
Tenuta al vuoto <i>Vacuum</i>	-29,5 in Hg (- 750 mmHG 10Torr) <i>-29,5 in Hg (- 750 mmHG 10Torr)</i>	
Temperatura di utilizzo <i>Temperature range</i>	Da 32 a 140 °F (da 0 ÷ 60°C) <i>from 32 to 140°F (from 0 to 60°C)</i>	
Tubi consigliati <i>Recommended tubes</i>	1)Poliuretano 2)Poliammide 3)Polietilene 4)Nylon <i>1)Polyurethane 2)Polyamide 3)Polyethylene 4)Nylon</i>	
Tolleranze <i>Tolerances</i>	+/- 0.10 mm <i>+/- 0.10 mm</i>	
Materiali <i>Materials</i>	Corpo <i>Body</i>	Ottone nichelato o resina (pbt) <i>Nickel plated brass or resin (pbt)</i>
	Pinza <i>Lock claws</i>	Acciaio SUS 301 <i>SUS 301 Steel</i>
	Pulsante <i>Sleeve</i>	Resina (pom) <i>Resin (pom)</i>
	O-Ring <i>O-Ring</i>	NBR <i>NBR</i>
Filettatura <i>Thread types</i>	BSPT conica teflonata. <i>BSPT taper with teflon</i>	Metrica. <i>Metric.</i>
Diametri e filetti <i>Diameters and threads</i>	Da 4 mm a 12 mm <i>From 4 mm to 12 mm</i>	Da M5 a 1/2" <i>From M5 to 1/2"</i>

RF10K



NEW



DIRITTO DI ARRESTO MASCHIO CONICO BSPT

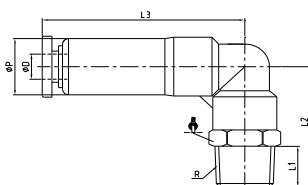
MALE STRAIGHT STOP FITTING TAPER BSPT

Codice/Code	ØD	R	L1	L2	ØP			
RF10K1804	4	R1/8	7,5	26	10	10		100
RF10K1806	6	R1/8	7,5	28	12	12		100
RF10K1406	6	R1/4	9,5	28	12	14		100
RF10K1808	8	R1/8	7,5	29	14	14		100
RF10K1408	8	R1/4	9,5	33	14	14		100
RF10K3808	8	R3/8	10,5	33	14	17		50
RF10K1410	10	R1/4	9,5	36	17	17		50
RF10K3810	10	R3/8	10,5	36	17	17		50
RF10K1210	10	R1/2	13,5	36	17	21		30
RF10K1412	12	R1/4	9,5	42	20	21		30
RF10K3812	12	R3/8	10,5	42	20	21		20
RF10K1212	12	R1/2	13,5	42	20	21		20

RF11K



NEW



GOMITO DI ARRESTO MASCHIO CONICO BSPT

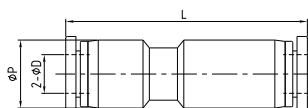
ELBOW STOP FITTING TAPER BSPT

Codice/Code	ØD	R	L1	L2	L3	ØP		
RF11M504	4	M5	3,5	21,3	31	11	10	100
RF11M604	4	M6	4	21,8	31	11	10	100
RF11K1804	4	R1/8	7,5	23,8	31	11	10	100
RF11M506	6	M5	3,5	21,7	32	13	12	100
RF11M606	6	M6	4	22,2	32	13	12	100
RF11K1806	6	R1/8	7,5	24,2	32	13	12	100
RF11K1406	6	R1/4	9,5	26,7	32	13	14	100
RF11K1808	8	R1/8	7,5	27,5	41	14,5	14	50
RF11K1408	8	R1/4	9,5	29,5	41	14,5	14	50
RF11K3808	8	R3/8	10,5	31	41	14,5	17	50
RF11K1410	10	R1/4	9,5	34,3	48	18,5	17	30
RF11K3810	10	R3/8	10,5	35,3	48	18,5	17	30
RF11K1210	10	R1/2	13,5	38,8	48	18,5	21	20
RF11K1412	12	R1/4	9,5	36	55,5	21	21	20
RF11K3812	12	R3/8	10,5	37	55,5	21	21	20
RF11K1212	12	R1/2	13,5	40	55,5	21	21	20

RF12



NEW



DIRITTO INTERMEDIO DI ARRESTO

STRAIGHT INTERMEDIATE STOP FITTING

Codice/Code	ØD	ØP	L					
RF120004	4	11,5	42					100
RF120006	6	13,5	46					100
RF120008	8	15	54					100
RF120010	10	19	58					50
RF120012	12	21,5	67					30

DATI TECNICI VALVOLE UNIDIREZIONALI

UNIDIRECTIONAL VALVES TECHNICAL DATA

Le valvole unidirezionali permettono il passaggio dell'aria in una sola direzione.

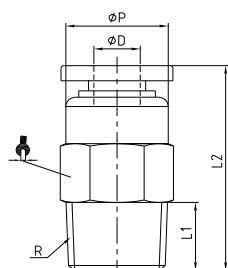
Check valves airflow is only in one direction.

Fluido <i>Fluid</i>	Aria compressa <i>Compressed air</i>	
Pressione di esercizio <i>Working pressure</i>	Da 0 a 150 PSI (da 0,1 a 10 bar) <i>From 0 to 150 PSI (from 0,1 to 10 Bar)</i>	
Tenuta al vuoto <i>Vacuum</i>	-29,5 in Hg (- 750 mmHG 10Torr) <i>-29,5 in Hg (- 750 mmHG 10Torr)</i>	
Temperatura di utilizzo <i>Temperature range</i>	Da 32 a 140 °F (da 0 ÷ 60°C) <i>From 32 to 140°F (from 0 to 60°C)</i>	
Tubi consigliati <i>Recommended tubes</i>	1)Poliuretano 2)Poliammide 3)Polietilene 4)Nylon <i>1)Polyurethane 2)Polyamide 3)Polyethylene 4)Nylon</i>	
Tolleranze <i>Tolerances</i>	+/- 0.10 mm <i>+/- 0.10 mm</i>	
Materiali <i>Materials</i>	Corpo <i>Body</i>	Ottone nichelato-alluminio- resina (pbt) <i>Nickel plated brass-aluminium- resin (pbt)</i>
	Pinza <i>Lock claws</i>	Acciaio SUS 301 <i>SUS 301 Steel</i>
	Pulsante <i>Sleeve</i>	Resina (pom) <i>Resin (pom)</i>
	O-Ring <i>O-Ring</i>	NBR <i>NBR</i>
Filettatura <i>Thread types</i>	BSPT conica teflonata. <i>BSPT taper with Teflon</i>	
Diametri e filetti <i>Diameters and threads</i>	Da 4 mm a 12 mm <i>From 4 mm to 12 mm</i>	Da M5 a 1/2" <i>From M5 to 1/2"</i>

RF20K



NEW



VALVOLA UNIDIREZIONALE DIRITTO MASCHIO CONICA BSPT

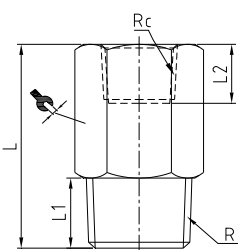
UNIDIRECTIONAL VALVE MALE STRAIGHT TAPER BSPT

Codice/Code	ØD	R	L1	L2	ØP			
RF20M504	4	M5	3,5	31	10	10		100
RF20M604	4	M6	4	31,5	10	10		100
RF20K1804	4	R1/8	7,5	27	10	10		100
RF20K1806	6	R1/8	7,5	32	12	12		100
RF20K1406	6	R1/4	9,5	32	12	14		100
RF20K1808	8	R1/8	7,5	35	14	14		100
RF20K1408	8	R1/4	9,5	37	14	14		100
RF20K3810	10	R3/8	10,5	56	17	17		50
RF20K1210	10	R1/2	13,5	59	17	21		30
RF20K3812	12	R3/8	10,5	62	20	21		30
RF20K1212	12	R1/2	13,5	65	20	21		30

RF21K



NEW



VALVOLA UNIDIREZIONALE MASCHIO-FEMMINA CONICA BSPT

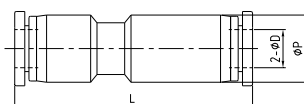
UNIDIRECTIONAL VALVE MALE-FEMALE TAPER BSPT

Codice/Code	R	Rc	L1	L2	L			
RF21K1818	R1/8	Rc1/8	7,5	8,5	28	14		100
RF21K1414	R1/4	Rc1/4	9,5	11	34	17		100
RF21K3838	R3/8	Rc3/8	10,5	12	54	21		50
RF21K1212	R1/2	Rc1/2	13,5	14	61	24		30

RF22



NEW



VALVOLA UNIDIREZIONALE INTERMEDIA

UNIDIRECTIONAL VALVE INTERMEDIATE

Codice/Code	ØD	ØP	L					
RF220004	4	11,5	42					100
RF220006	6	13,5	47,5					100
RF220008	8	15	56					100
RF220010	10	19	65					50
RF220012	12	21,5	73					30

DATI TECNICI VALVOLE MANUALI 3 VIE

3 WAYS HAND VALVES TECHNICAL DATA

**Le valvole a3 vie in posizione di chiusura scaricano a valle l'aria residua.
Utilizzati per operazioni di manutenzioni**

*The three-way valve, when the airflow is stopped, discharges residual pressure out.
Utilized for upkeep operations*

Fluido <i>Fluid</i>	Aria compressa <i>Compressed air</i>	
Pressione di esercizio <i>Working pressure</i>	Da 0 a 150 PSI (da 0 a 10 bar) <i>From 0 to 150 PSI (from 0 to 10 Bar)</i>	
Tenuta al vuoto <i>Vacuum</i>	-29,5 in Hg (- 750 mmHG 10Torr) <i>-29,5 in Hg (- 750 mmHG 10Torr)</i>	
Temperatura di utilizzo <i>Temperature range</i>	Da 32 a 140 °F (da 0 ÷ 60°C) <i>From 32 to 140°F (from 0 to 60°C)</i>	
Tubi consigliati Recommended tubes	1)Poliuretano 2)Poliammide 3)Polietilene 4)Nylon 1)Polyurethane 2)Polyamide 3)Polyethylene 4)Nylon	
Tolleranze <i>Tolerances</i>	+/- 0.10 mm <i>+/- 0.10 mm</i>	
Materiali <i>Materials</i>	Corpo <i>Body</i>	Ottone nichelato o resina (pbt) <i>Nickel plated brass or resin (pbt)</i>
	Pinza <i>Lock claws</i>	Acciaio SUS 301 <i>SUS 301 Steel</i>
	Pulsante <i>Sleeve</i>	Resina (pom) <i>Resin (pom)</i>
	O-Ring <i>O-Ring</i>	NBR <i>NBR</i>
Filettatura <i>Thread types</i>	BSPT conica teflonata. <i>BSPT taper with Teflon</i>	
Diametri e filetti <i>Diameters and threads</i>	Da 6 mm a 12 mm <i>From 6 mm to 12 mm</i>	Da 1/8" a 1/2" <i>From 1/8" to 1/2"</i>

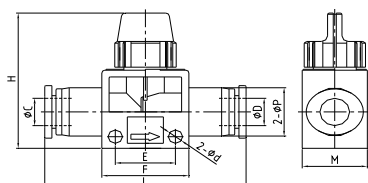
RF30

VALVOLA TUBO TUBO

VALVE TUBE-TUBE



NEW



Codice/Code	ØC	ØD	ØP	Ød	E	F	L	H	M				
RF300606	6	6	15	4,2	16,5	24	52	41	18				30
RF300806	8	6	15	4,2	16,5	24	52	41	18				30
RF300808	8	8	15	4,2	16,5	24	52	41	18				30
RF301008	10	8	21,5	4,2	21,5	29	63	45	22				10
RF301010	10	10	21,5	4,2	21,5	29	63	45	22				10
RF301210	12	10	21,5	4,2	21,5	29	63	45	22				10
RF301212	12	12	21,5	4,2	21,5	29	63	45	22				10

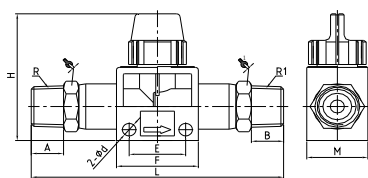
RF31K

VALVOLA MASCHIO-MASCHIO CONICO BSPT

VALVE MALE-MALE TAPER BSPT



NEW

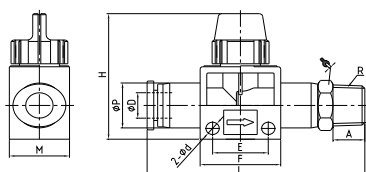


Codice/Code	R	R1	A	B	ØD	E	F	L	H	M			
RF31K1818	R1/8	R1/8	7,5	7,5	4,2	16,5	24	68	41	18	14	14	30
RF31K1418	R1/4	R1/8	9,5	7,5	4,2	16,5	24	70	41	18	14	14	30
RF31K1414	R1/4	R1/4	9,5	9,5	4,2	16,5	24	72	41	18	14	14	30
RF31K3814	R3/8	R1/4	10,5	9,5	4,2	16,5	29	74	45	22	21	21	10
RF31K3838	R3/8	R3/8	10,5	10,5	4,2	21,5	29	84	45	22	21	21	10
RF31K1238	R1/2	R3/8	13,5	10,5	4,2	21,5	29	87	45	22	21	21	10
RF31K1212	R1/2	R1/2	13,5	13,5	4,2	21,5	29	90	45	22	21	21	10

RF32K



NEW



VALVOLA TUBO-MASCHIO CONICO BSPT

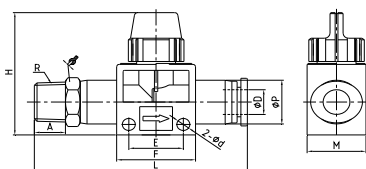
VALVE TUBE MALE TAPER BSPT

Codice/Code	ØD	R	A	ØP	Ød	E	F	L	H	M		
RF32K1806	6	R1/8	7,5	15	4,2	16,5	24	63	41	18	14	30
RF32K1406	6	R1/4	9,5	15	4,2	16,5	24	65	41	18	14	30
RF32K3806	6	R3/8	10,5	15	4,2	16,5	24	66	41	18	17	10
RF32K1808	8	R1/8	7,5	15	4,2	16,5	24	63	41	18	14	30
RF32K1408	8	R1/4	9,5	15	4,2	16,5	24	65	41	18	14	30
RF32K3808	8	R3/8	10,5	15	4,2	16,5	24	66	41	18	17	10
RF32K1410	10	R1/4	9,5	21,5	4,2	21,5	29	72	45	22	21	10
RF32K3810	10	R3/8	10,5	21,5	4,2	21,5	29	73	45	22	21	10
RF32K1210	10	R1/2	13,5	21,5	4,2	21,5	29	76	45	22	21	10
RF32K1412	12	R1/4	9,5	21,5	4,2	21,5	29	72	45	22	21	10
RF32K3812	12	R3/8	10,5	21,5	4,2	21,5	29	73	45	22	21	10
RF32K1212	12	R1/2	13,5	21,5	4,2	21,5	29	76	45	22	21	10

RF33K



NEW



VALVOLA MASCHIO CONICO BSPT-TUBO

VALVE MALE TAPER BSPT-TUBE

Codice/Code	ØD	R	A	ØP	Ød	E	F	L	H	M		
RF33K1806	6	R1/8	7,5	15	4,2	16,5	24	63	41	18	14	30
RF33K1406	6	R1/4	9,5	15	4,2	16,5	24	65	41	18	14	30
RF33K3806	6	R3/8	10,5	15	4,2	16,5	24	66	41	18	17	10
RF33K1808	8	R1/8	7,5	15	4,2	16,5	24	63	41	18	14	30
RF33K1408	8	R1/4	9,5	15	4,2	16,5	24	65	41	18	14	30
RF33K3808	8	R3/8	10,5	15	4,2	16,5	24	66	41	18	17	10
RF33K1410	10	R1/4	9,5	21,5	4,2	21,5	29	72	45	22	21	10
RF33K3810	10	R3/8	10,5	21,5	4,2	21,5	29	73	45	22	21	10
RF33K1210	10	R1/2	13,5	21,5	4,2	21,5	29	76	45	22	21	10
RF33K1412	12	R1/4	9,5	21,5	4,2	21,5	29	72	45	22	21	10
RF33K3812	12	R3/8	10,5	21,5	4,2	21,5	29	73	45	22	21	10
RF33K1212	12	R1/2	13,5	21,5	4,2	21,5	29	76	45	22	21	10

DATI TECNICI DEI DOSATORI DI FLUSSO

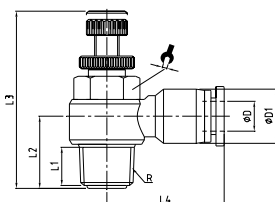
FLOW REGULATORS TECHNICAL DATA

Fluido <i>Fluid</i>	Aria compressa (altri fluidi a richiesta) <i>Compressed air (other fluids on request)</i>			
Pressione di esercizio <i>Working pressure</i>	TUBO <i>Tube</i> Ø4 - Ø12 mm	PRESSIONE <i>Pressure</i> 0 ÷ 10 Bar 0 ÷ 150 PSI		
Temperatura di utilizzo <i>Temperature range</i>	0 ÷ 60°C 32 ÷ 140 °F			
Tubi consigliati <i>Recommended tubes</i>	1)Poliuretano <i>1)Polyurethane</i>	2)Poliammide <i>2)Polyamide</i>	3)Polietilene <i>3)Polyethylene</i>	4)Nylon <i>4)Nylon</i>
Tolleranze <i>Tolerances</i>	+/- 0.10 mm			
Materiali <i>Materials</i>	Corpo <i>Body</i> Pinza <i>Lock claws</i> Pulsante <i>Sleeve</i> O-Ring <i>O-Ring</i>	Ottone nichelato o resina acetaleica <i>Nickel plated brass or acetal resin</i> Acciaio SUS 301 <i>SUS 301 Steel</i> Resina acetaleica <i>Acetal resin</i> NBR <i>NBR</i>		
Filettatura <i>Thread types</i>	BSPP cilindrica. <i>BSPP parallel.</i> BSPT conica teflonata. <i>BSPT taper with teflon.</i> Metrica con O-Ring <i>Metric with O-Ring</i>			
Diametri e filetti <i>Threads and diameters</i>	Diametri da 4 mm a 12 mm <i>Diameters from 4 mm to 12 mm</i> Filettature da M5 a 1/2" <i>Threads from M5 to 1/2"</i>			

CARATTERISTICHE PRINCIPALI

- 1. Tenuta al vuoto - 7,5 PSI (-0,5 Bar)**
Vacuum - 7,5 PSI (-0,5 Bar)
- 2. Montaggio istantaneo**
Instant connection
- 3. Passaggio pieno, nessuna riduzione della portata**
Full passage, no reduction flow
- 4. Ingombri ottimizzati**
Optimized dimensions
- 5. Regolazione precisa e fine**
Accurate regulation and precise motion control

DP78KP

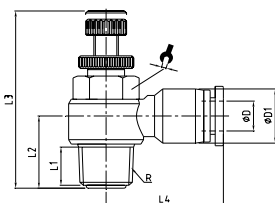


DOSATORE PER VALVOLA UNIDIREZIONALE CONICO BSPT - METRICO

UNIDIRECTIONAL REGULATOR FOR VALVE TAPER BSPT - METRIC

Codice/Code	ØD	R	L1	L2	L3 (max)	L4	ØD1			
DP78PM504	4	M5	3,5	12	32	20,5	11,5	8		100
DP78KP1804	4	R1/8	6,4	14	42	23,5	11,5	12		100
DP78KP1404	4	R1/4	10	18	48	25,5	11,5	14		50
DP78PM506	6	M5	3,5	12	32	22	13,5	8		100
DP78KP1806	6	R1/8	6,4	14	42	23,5	13,5	12		100
DP78KP1406	6	R1/4	10	18	48	25,4	13,5	14		100
DP78KP3806	6	R3/8	11,4	20,5	53	29,5	13,5	19		30
DP78KP1808	8	R1/8	6,4	14,5	42	26,5	15	12		50
DP78KP1408	8	R1/4	10	19	48	28,9	15	14		50
DP78KP3808	8	R3/8	11,4	20,5	53	29,8	15	19		30
DP78KP1208	8	R1/2	14	25,5	61	32,5	15	24		20
DP78KP1410	10	R1/4	10	20	48	32,6	19	14		30
DP78KP3810	10	R3/8	11,4	22,5	53	33	19	19		30
DP78KP1210	10	R1/2	14	25,5	61	36	19	24		15
DP78KP1412	12	R1/4	10	20	48	33,5	21,5	14		20
DP78KP3812	12	R3/8	11,4	24	53	35,5	21,5	19		20
DP78KP1212	12	R1/2	14	30	61	36,5	21,5	24		15

DP79KP

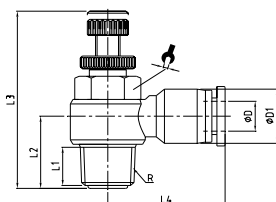


DOSATORE PER CILINDRO UNIDIREZIONALE CONICO BSPT

UNIDIRECTIONAL REGULATOR FOR CYLINDER TAPER BSPT

Codice/Code	ØD	R	L1	L2	L3 (max)	L4	ØD1			
DP79KP1804	4	R1/8	6,4	14	42	23,5	11,5	12		100
DP79KP1404	4	R1/4	10	18	48	25,5	11,5	14		50
DP79KP1806	6	R1/8	6,4	14	42	23,5	13,5	12		100
DP79KP1406	6	R1/4	10	18	48	25,4	13,5	14		100
DP79KP3806	6	R3/8	11,4	20,5	53	29,5	13,5	19		30
NEW DP79KP1206	6	R1/2	14	25,5	61	32,5	13,5	24		20
DP79KP1808	8	R1/8	6,4	14,5	42	26,5	15	12		50
DP79KP1408	8	R1/4	10	19	48	28,9	15	14		50
DP79KP3808	8	R3/8	11,4	20,5	53	29,8	15	19		30
DP79KP1208	8	R1/2	14	25,5	61	32,5	15	24		20
NEW DP79KP1810	10	R1/8	6,4	17,5	42	30,3	19	12		50
DP79KP1410	10	R1/4	10	20	48	32,6	19	14		30
DP79KP3810	10	R3/8	11,4	22,5	53	33	19	19		30
DP79KP1210	10	R1/2	14	25,5	61	36	19	24		15
DP79KP1412	12	R1/4	10	20	48	33,5	21,5	14		20
DP79KP3812	12	R3/8	11,4	24	53	35,5	21,5	19		20
DP79KP1212	12	R1/2	14	30	61	36,5	21,5	24		15

DP79P



DOSATORE PER CILINDRO UNIDIREZIONALE CILINDRICO BSPP-METRICO

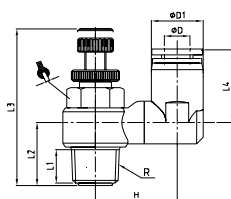
UNIDIRECTIONAL REGULATOR FOR CYLINDER PARALLEL BSPP-METRIC

Codice/Code	ØD	R	L1	L2	L3 (max)	L4	ØD1			
DP79PM504	4	M5	3,5	12	32	20,5	11,5	8		100
DP79P1804	4	G1/8	5,5	14	42	23,5	11,5	12		100
DP79P1404	4	G1/4	7,5	18	48	25,5	11,5	14		50
DP79PM506	6	M5	3,5	12	32	22	13,5	8		100
DP79P1806	6	G1/8	5,5	14	42	23,5	13,5	12		100
DP79P1406	6	G1/4	7,5	18	48	25,4	13,5	14		100
DP79P3806	6	G3/8	7,5	20,5	53	29,5	13,5	19		30
NEW DP79P1206	6	G1/2	10	25,5	61	32,5	13,5	24		20
DP79P1808	8	G1/8	5,5	14,5	42	26,5	15	12		50
DP79P1408	8	G1/4	7,5	19	48	28,9	15	14		50
DP79P3808	8	G3/8	7,5	20,5	53	29,8	15	19		30
DP79P1208	8	G1/2	10	25,5	61	32,5	15	24		20
NEW DP79P1810	10	G1/8	5,5	17,5	42	30,3	19	12		50
DP79P1410	10	G1/4	7,5	20	48	32,6	19	14		30
DP79P3810	10	G3/8	7,5	22,5	53	33	19	19		30
DP79P1210	10	G1/2	10	25,5	61	36	19	24		15
DP79P1412	12	G1/4	7,5	20	48	33,5	21,5	14		20
DP79P3812	12	G3/8	7,5	24	53	35,5	21,5	19		20
DP79P1212	12	G1/2	10	30	61	36,5	21,5	24		15

DP82KP



NEW



DOSATORE PER VALVOLA UNIDIREZIONALE CONICO BSPT - METRICO

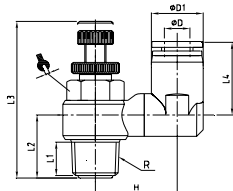
UNIDIRECTIONAL REGULATOR FOR VALVE TAPER BSPT - METRIC

Codice/Code	ØD	R	L1	L2	L3 (max)	L4	H	ØD1		
DP82KP1806	6	R1/8	6,4	14	42	26,5	18	15	12	50
DP82KP1406	6	R1/4	10	17,5	48	27	20,5	15	14	50
DP82KP1808	8	R1/8	6,4	14	42	26,5	18	15	12	30
DP82KP1408	8	R1/4	10	17,5	48	27	20,5	15	14	30
DP82KP1410	10	R1/4	10	17,5	48	30	22	21,5	14	15
DP82KP3810	10	R3/8	11,4	21,5	53	31	23	21,5	19	15
DP82KP1412	12	R1/4	10	17,5	48	30	22	21,5	14	15
DP82KP3812	12	R3/8	11,4	21,5	53	31	23	21,5	19	15

DP83KP



NEW



DOSATORE PER CILINDRO UNIDIREZIONALE CONICO BSPT

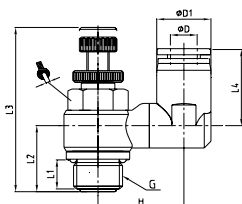
UNIDIRECTIONAL REGULATOR FOR CYLINDER TAPER BSPT

Codice/Code	ØD	R	L1	L2	L3 (max)	L4	H	ØD1		
DP83KP1806	6	R1/8	6,4	14	42	26,5	18	15	12	50
DP83KP1406	6	R1/4	10	17,5	48	27	20,5	15	14	50
DP83KP1808	8	R1/8	6,4	14	42	26,5	18	15	12	30
DP83KP1408	8	R1/4	10	17,5	48	27	20,5	15	14	30
DP83KP1410	10	R1/4	10	17,5	48	30	22	21,5	14	15
DP83KP3810	10	R3/8	11,4	21,5	53	31	23	21,5	19	15
DP83KP1412	12	R1/4	10	17,5	48	30	22	21,5	14	15
DP83KP3812	12	R3/8	11,4	21,5	53	31	23	21,5	19	15

DP83P



NEW

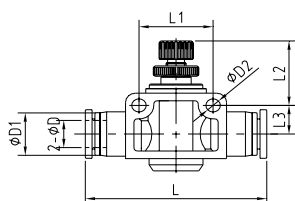


DOSATORE PER CILINDRO UNIDIREZIONALE CILINDRICO BSPP

UNIDIRECTIONAL REGULATOR FOR CYLINDER PARALLEL BSPP

Codice/Code	ØD	R	L1	L2	L3 (max)	L4	H	ØD1		
DP83P1806	6	G1/8	5,5	14	42	26,5	18	15	12	50
DP83P1406	6	G1/4	7,5	17,5	48	27	20,5	15	14	50
DP83P1808	8	G1/8	5,5	14	42	26,5	18	15	12	30
DP83P1408	8	G1/4	7,5	17,5	48	27	20,5	15	14	30
DP83P1410	10	G1/4	7,5	17,5	48	30	22	21,5	14	15
DP83P3810	10	G3/8	7,5	21,5	53	31	23	21,5	19	15
DP83P1412	12	G1/4	7,5	17,5	48	30	22	21,5	14	15
DP83P3812	12	G3/8	7,5	21,5	53	31	23	21,5	19	15

DP81



DOSATORE DI FLUSSO IN LINEA

FLAT FLOW REGULATOR

Codice/Code	ØD	R	L1	L2	L3 (max)	L4	H	ØD1		
DP810400	4	10,5	40,5	14,5	16	6,5	6,5	3,2	14	100
DP810600	6	12,5	48,7	15,5	25,5	8,5	11	4,3	20	50
DP810800	8	14	54,4	16,5	25	9,5	12	4,3	22	30
DP811000	10	18	64,3	19,5	29,5	10,5	12,5	4,3	26	15
DP811200	12	20,6	74,6	21	27,5	13	16	4,3	32	10

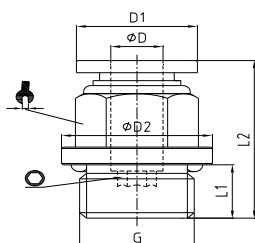
DATI TECNICI DEI RACCORDI AD INNESTO RAPIDO IN POLIMERO PLASTIC PUSH-IN FITTINGS TECHNICAL DATA

Fluido <i>Fluid</i>	Aria compressa (altri fluidi a richiesta) <i>Compressed air (other fluids on request)</i>			
Pressione di esercizio <i>Working pressure</i>	TUBO <i>Tube</i> Ø4 - Ø16 mm	PRESSIONE <i>Pressure</i> 0 ÷ 10 Bar 0 ÷ 150 PSI		
Temperatura di utilizzo <i>Temperature range</i>	0 ÷ 60°C 32 ÷ 140 °F			
Tubi consigliati <i>Recommended tubes</i>	1)Poliuretano <i>1)Polyurethane</i>	2)Poliammide <i>2)Polyamide</i>	3)Polietilene <i>3)Polyethylene</i>	4)Nylon <i>4)Nylon</i>
Tolleranze <i>Tolerances</i>	+/- 0.10 mm			
Materiali <i>Materials</i>	Corpo <i>Body</i> Pinza <i>Lock claws</i> Pulsante <i>Sleeve</i> O-Ring <i>O-Ring</i>	Ottone nichelato o resina acetaleica <i>Nickel plated brass or acetal resin</i> Acciaio SUS 301 <i>SUS 301 Steel</i> Resina acetaleica <i>Acetal resin</i> NBR <i>NBR</i>		
Filettatura <i>Thread types</i>	BSPP cilindrica. <i>BSPP parallel.</i> BSPT conica teflonata. <i>BSPT taper with teflon.</i> Metrica. <i>Metric.</i>			
Diametri e filetti <i>Threads and diameters</i>	Diametri da 4 mm a 16 mm <i>Diameters from 4 mm to 16 mm</i> Filettature da M5 a 1/2" <i>Threads from M5 to 1/2"</i>			

CARATTERISTICHE PRINCIPALI

- 1. Tenuta al vuoto - 750 mmHG (10Torr)**
Vacuum - 750 mmHG (10Torr)
- 2. Montaggio istantaneo**
Instant connection
- 3. Passaggio pieno, nessuna riduzione della portata**
Full passage, no reduction flow
- 4. Ingombri ottimizzati**
Optimized dimensions

RP51



DIRITTO MASCHIO CILINDRICO BSPP-METRICO

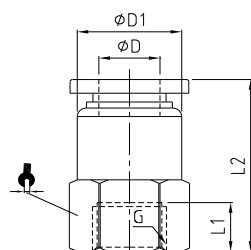
MALE STRAIGHT PARALLEL BSPP-METRIC

Codice/Code	ØD	G	D1	ØD2	L1	L2	O			
RP51M504	4	M5			3,5	20,3	2	10		100
NEW RP51M604	4	M6			4	20,8	2	10		100
RP511804	4	G1/8	12	14	5,5	19,5	3	10		100
RP511404	4	G1/4	12	17	7,5	18,6	3	10		100
NEW RP513804	4	G3/8	12	20	7,5	19,6	3	10		100
RP51M506	6	M5			3,5	21	2	12		100
NEW RP51M606	6	M6			4	21	2	12		100
RP511806	6	G1/8	14	14	5,5	22	4	12		100
RP511406	6	G1/4	14	17	7,5	22,5	4	12		100
RP513806	6	G3/8	14	20	7,5	20,3	4	12		100
NEW RP511206	6	G1/2	14	24	10	23	4	12		50
RP511808	8	G1/8	16	14	5,5	25	4	14		100
RP511408	8	G1/4	16	17	7,5	24	5	14		100
RP513808	8	G3/8	16	20	7,5	20,5	6	14		100
RP511208	8	G1/2	16	24	10	24	6	14		50
NEW RP511810	10	G1/8	19,5	14	5,5	29	4	17		100
RP511410	10	G1/4	19,5	17	7,5	30,5	6	17		100
RP513810	10	G3/8	19,5	20	7,5	27	8	17		50
RP511210	10	G1/2	19,5	24	10	30	8	17		50
NEW RP511812	12	G1/8	23	14	5,5	30	4	21		50
RP511412	12	G1/4	23	17	7,5	33	6	21		50
RP513812	12	G3/8	23	20	7,5	28	8	21		50
RP511212	12	G1/2	23	24	10	30,5	8	21		50
NEW RP513814	14	G3/8	23	22	7,5	32,5	8	22		30
NEW RP511214	14	G1/2	23	24	10	30	10	24		30
NEW RP513815	15	G3/8	27	24	7,5	34,5	8	24		30
NEW RP511215	15	G1/2	27	24	10	31,5	10	24		30
NEW RP513816	16	G3/8	27	20	7,5	35	8	24		30
NEW RP511216	16	G1/2	27	24	10	37	10	24		30

RP52

FEMMINA DIRITTO

FEMALE STRAIGHT

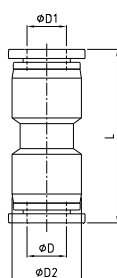


Codice/Code	ØD	G	L1	L2	ØD1					
NEW RP52M504	4	M5	5,5	21	10	10				100
NEW RP52M604	4	M6	6	21,5	10	10				100
RP521804	4	G1/8	8,5	24	10	14				100
RP521404	4	G1/4	11	26,5	10	17				100
NEW RP52M506	6	M5	5,5	21,5	12	12				100
NEW RP52M606	6	M6	6	22	12	12				100
RP521806	6	G1/8	8,5	24,5	12	14				100
RP521406	6	G1/4	11	27	12	17				100
NEW RP523806	6	G3/8	12	28	12	21				50
RP521808	8	G1/8	8,5	26	14	14				100
RP521408	8	G1/4	11	28,5	14	17				100
RP523808	8	G3/8	12	29,5	14	21				40
RP521208	8	G1/2	14	31,5	14	24				40
NEW RP521810	10	G1/8	8,5	29,5	17	17				50
RP521410	10	G1/4	11	32,7	17	17				50
RP523810	10	G3/8	12	33	17	21				40
RP521210	10	G1/2	14	35,7	17	24				40
RP521412	12	G1/4	11	33,5	20	21				40
RP523812	12	G3/8	12	34,5	20	21				40
RP521212	12	G1/2	14	36,5	20	24				30

RP53

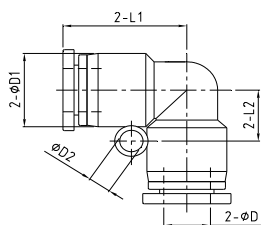
DIRITTO INTERMEDIO

STRAIGHT INTERMEDIATE



Codice/Code	ØD	ØD1	ØD2	L						
RP530004	4	4	11,5	34						100
RP530006	6	6	13,5	35,5						100
RP530008	8	8	15	38,5						100
RP530010	10	10	19	48						50
RP530012	12	12	21,5	49						40
NEW RP530014	14	14	23,5	50						20
NEW RP530015	15	15	26,5	66						20
NEW RP530016	16	16	26,5	66						20
RP530604	6	4	13,5	35,5						100
NEW RP530804	8	4	15	38,5						100
RP530806	8	6	15	38,5						100
NEW RP531006	10	6	19	46						50
RP531008	10	8	19	47						50
NEW RP531208	12	8	21,5	48						40
RP531210	12	10	21,5	49						40

RP54

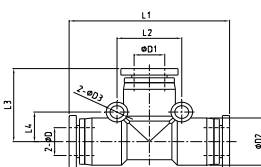


L INTERMEDIO

L INTERMEDIATE

Codice/Code	ØD	ØD1	ØD2	L1	L2					
RP540004	4	11,5	3,2	19	7					100
RP540006	6	13,5	3,2	19,2	8					100
RP540008	8	15	3,2	22,5	10					100
RP540010	10	19	4,2	27,8	12					50
RP540012	12	21,5	4,3	29,5	13,5					40
NEW RP540014	14	23,5		30,5						20
NEW RP540015	15	26,5		33						20
NEW RP540016	16	26,5		33						20

RP55



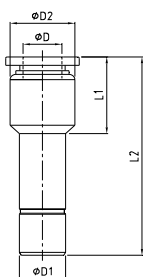
T INTERMEDIO

T INTERMEDIATE

Codice/Code	ØD	ØD1	ØD2	ØD3	L1	L2	L3	L4		
RP550004	4	4	11,5	3,2	38	14	19	7		100
RP550006	6	6	13,5	3,2	39	16	19,2	8		50
RP550008	8	8	15	3,2	45	18	22,5	9		50
RP550010	10	10	19	4,2	57	24	27,8	12		30
RP550012	12	12	21,5	4,3	59	27	29,5	13,5		20
NEW RP550014	14	14	23,5		54		30			20
NEW RP550015	15	15	26,5	5,3	66		33			15
NEW RP550016	16	16	26,5	5,3	66		33			15

NEW RP550604	6	4	13,5	3,2	39	16	19,2	8		100
NEW RP550804	8	4	15	3,2	45	18	22,5	9		50
NEW RP550806	8	6	15	3,2	45	18	22,5	9		50
NEW RP551006	10	6	19	4,2	57	24	26,3	12		30
NEW RP551008	10	8	19	4,2	57	24	26,8	12		30
NEW RP551208	12	8	21,5	4,3	59	27	28,5	13,5		20
NEW RP551210	12	10	21,5	4,3	59	27	29,5	13,5		20

RP58



ADATTATORE RIDUZIONE-MAGGIORAZIONE

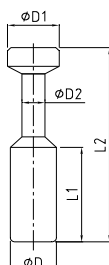
REDUCER-INCREASER PLUG-IN

Codice/Code	ØD	ØD1	ØD2	L1	L2					
RP580604	4	6	10	16	35					100
RP580804	4	8	10	13	34					100
RP580806	6	8	12	15,5	36					100
RP581006	6	10	12	16,8	41					100
RP581008	8	10	14	17,5	42					50
RP581206	6	12	13,5	13,5	38,5					50
RP581208	8	12	14	17,5	42,5					50
RP581210	10	12	17	21	46					50

RP59

TAPPO MASCHIO

MALE PLUG-IN

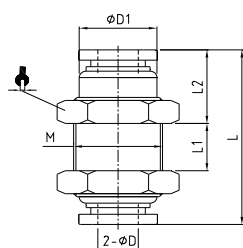


Codice/Code	ØD	ØD1	ØD2	L1	L2					
RP590004	4	5	3	15	28					100
RP590006	6	7	3	17	33					100
RP590008	8	9	4	18	37					100
RP590010	10	11	5	20,5	42					100
RP590012	12	13	6	23	44					100

RP60

PASSALAMIERA

UNION BULKHEAD

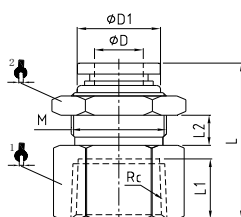


Codice/Code	ØD	ØD1	M	L	L1	L2				
RP600004	4	10	M12X1	30,5	9,5	10	14			100
RP600006	6	12	M14X1	31	7,5	10,6	17			100
RP600008	8	14	M16X1	34,5	6,5	12	19			50
RP600010	10	17	M20X1	41,5	11,5	12	24			40
RP600012	12	20	M22X1	44,5	12,5	13,5	26			30

RP61

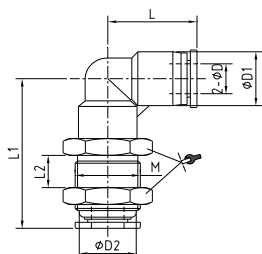
PASSALAMIERA FEMMINA

FEMALE UNION BULKHEAD



Codice/Code	ØD	Rc	L	L1	L2	ØD1	1	2	M	
RP611804	4	G1/8	24	8,5	6	10	14	14	M12X1	100
NEW RP611404	4	G1/4	26,5	11	6	10	17	14	M12X1	100
RP611806	6	G1/8	24,8	8,5	7	12	17	17	M14X1	100
RP611406	6	G1/4	29,5	11	7	12	17	17	M14X1	50
NEW RP613806	6	G3/8	30,5	12	7	12	21	17	M14X1	50
NEW RP611206	6	G1/2	33	14	7	12	24	17	M14X1	50
RP611808	8	G1/8	26,5	8,5	7,5	14	19	19	M16X1	50
RP611408	8	G1/4	32	11	7,5	14	19	19	M16X1	50
NEW RP613808	8	G3/8	34,3	12	7,5	14	21	19	M16X1	50
NEW RP611208	8	G1/2	36,5	14	7,5	14	24	19	M16X1	40
NEW RP611810	10	G1/8	30	8,5	9,5	17	24	24	M20X1	50
NEW RP611410	10	G1/4	32,5	11	9,5	17	24	24	M20X1	30
RP613810	10	G3/8	34	12	9,5	17	24	24	M20X1	30
NEW RP611210	10	G1/2	38	14	9,5	17	24	24	M20X1	30
NEW RP611412	12	G1/4	34	11	10	20	24	26	M22X1	30
NEW RP613812	12	G3/8	35	12	10	20	24	26	M22X1	30
RP611212	12	G1/2	37	14	10	20	24	26	M22X1	30

RP62



PASSALAMIERA GOMITO

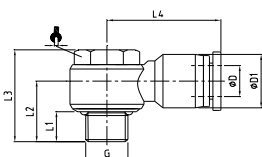
ELBOW UNION BULKHEAD

Codice/Code	ØD	ØD1	ØD2	L	L1	L2	M			
RP620004	4	11,5	10	19	31	6	M12X1	14		100
RP620006	6	13,5	12	19,2	34,5	7	M14X1	17		50
RP620008	8	15	14	22,5	41	7,5	M16X1	19		50
RP620010	10	19	17	28,5	47	9,5	M20X1	24		30
RP620012	12	21,5	20	29,5	49	10	M22X1	27		20

RP65



NEW



GOMITO MASCHIO CILINDRICO BSPP-METRICO

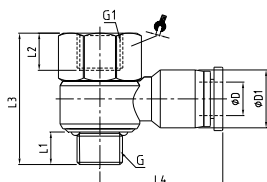
ELBOW MALE PARALLEL BSPP-METRIC

Codice/Code	ØD	G	L1	L2	L3	L4	ØD1			
RP65M504	4	M5	3,5	10,7	17,3	20,5	11,5	8		100
RP651804	4	G1/8	5,5	14,5	23	23,5	11,5	12		100
RP651404	4	G1/4	7,5	17,3	26,3	25,5	11,5	14		50
RP65M506	6	M5	3,5	11,7	17,3	22	13,5	8		100
RP651806	6	G1/8	5,5	14,5	23	23,5	13,5	12		50
RP651406	6	G1/4	7,5	16,7	26,3	25,4	13,5	14		50
RP653806	6	G3/8	7,5	19	32	29,5	13,5	19		40
RP651206	6	G1/2	10	24,5	39	32,5	13,5	24		30
RP651808	8	G1/8	5,5	15,2	23	26,5	15	12		50
RP651408	8	G1/4	7,5	18	26,3	28,9	15	14		50
RP653808	8	G3/8	7,5	19	32	29,8	15	19		30
RP651208	8	G1/2	10	24,5	39	32,5	15	24		30
RP651810	10	G1/8	5,5	17,2	23	30,3	19	12		50
RP651410	10	G1/4	7,5	20	26,3	32,6	19	14		50
RP653810	10	G3/8	7,5	21	32	33	19	19		40
RP651210	10	G1/2	10	24,7	39	36	19	24		30
RP651412	12	G1/4	7,5	21,3	26,3	33,5	21,5	14		20
RP653812	12	G3/8	7,5	22,2	32	35,5	21,5	19		20
RP651212	12	G1/2	10	26	39	36,5	21,5	24		20

RP65F



NEW

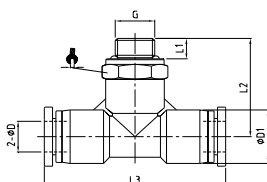


GOMITO MASCHIO-FEMMINA CILINDRICO BSPP-METRICO

ELBOW MALE-FEMALE PARALLEL BSPP-METRIC

Codice/Code	ØD	G	G1	L1	L2	L3	L4	ØD1		
RP65FM504	4	M5	M5	3,5	5,5	20	20,5	11,5	8	100
RP65F1804	4	G1/8	G1/8	5,5	8,5	29	23,5	11,5	14	100
RP65F1404	4	G1/4	G1/4	7,5	11	35	25,5	11,5	17	50
RP65FM506	6	M5	M5	3,5	5,5	20	22	13,5	8	50
RP65F1806	6	G1/8	G1/8	5,5	8,5	29	23,5	13,5	14	40
RP65F1406	6	G1/4	G1/4	7,5	11	35	25,4	13,5	17	30
RP65F3806	6	G3/8	G3/8	7,5	12	41	29,5	13,5	21	30
RP65F1808	8	G1/8	G1/8	5,5	8,5	29	26,5	15	14	50
RP65F1408	8	G1/4	G1/4	7,5	11	35	28,9	15	17	40
RP65F3808	8	G3/8	G3/8	7,5	12	41	29,8	15	21	20
RP65F1208	8	G1/2	G1/2	10	14	47,5	32,5	15	24	20
RP65F1810	10	G1/8	G1/8	5,5	8,5	32	30,3	19	14	30
RP65F1410	10	G1/4	G1/4	7,5	11	36	32,6	19	17	30
RP65F3810	10	G3/8	G3/8	7,5	12	41	33	19	21	20
RP65F1210	10	G1/2	G1/2	10	14	47,5	36	19	24	15
RP65F1412	12	G1/4	G1/4	7,5	11	36	33,5	21,5	17	20
RP65F3812	12	G3/8	G3/8	7,5	12	41	35,5	21,5	21	20
RP65F1212	12	G1/2	G1/2	10	14	47,5	36,5	21,5	24	15

RP70

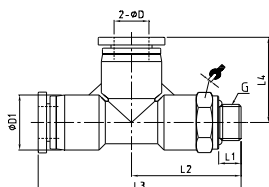


T AL CENTRO MASCHIO GIREVOLE CILINDRICO BSPP-METRICO

CENTRAL T MALE (ROTATING BODY) PARALLEL BSPP-METRIC

Codice/Code	ØD	G	L1	L2	L3	ØD1			
RP70M504	4	M5	3,5	21,3	38	11,5	10		100
NEW RP70M604	4	M6	4	21,8	38	11,5	10		100
RP701804	4	G1/8	5,5	24,3	38	11,5	14		100
RP701404	4	G1/4	7,5	26,8	38	11,5	17		50
NEW RP703804	4	G3/8	7,5	27,3	38	1,5	20		50
RP70M506	6	M5	3,5	21,7	39	13,5	12		50
NEW RP70M606	6	M6	4	22,2	39	13,5	12		50
RP701806	6	G1/8	5,5	24,2	39	13,5	14		50
RP701406	6	G1/4	7,5	26,7	39	13,5	17		50
NEW RP703806	6	G3/8	7,5	27,2	39	13,5	20		40
NEW RP701206	6	G1/2	10	29,7	39	13,5	24		30
RP701808	8	G1/8	5,5	27	45	15	14		50
RP701408	8	G1/4	7,5	29,5	45	15	17		50
RP703808	8	G3/8	7,5	30	45	15	20		40
NEW RP701208	8	G1/2	10	32,5	45	15	24		20
NEW RP701810	10	G1/8	5,5	32,3	57	19	17		20
RP701410	10	G1/4	7,5	34,8	57	19	17		20
RP703810	10	G3/8	7,5	34,8	57	19	20		20
RP701210	10	G1/2	10	38,3	57	19	24		20
RP701412	12	G1/4	7,5	36	59	21,5	21		20
RP703812	12	G3/8	7,5	36	59	21,5	21		20
RP701212	12	G1/2	10	39	59	21,5	24		15
NEW RP703814	14	G3/8	7,5	39,5	54	23,5	22		15
NEW RP701214	14	G1/2	10	43	54	23,5	24		15
NEW RP703816	16	G3/8	7,5	42,5	66	26,5	24		15
NEW RP701216	16	G1/2	10	44,5	66	26,5	24		15

RP71

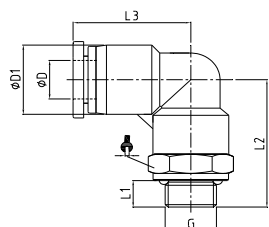


T LATERALE MASCHIO GIREVOLE CILINDRICO BSPP-METRICO

LATERAL T MALE (ROTATING BODY) PARALLEL BSPP-METRIC

Codice/Code	ØD	G	L1	L2	L3	L4	ØD			
RP71M504	4	M5	3,5	21,3	40,3	19	11,5	10		100
NEW RP71M604	4	M6	4	21,8	40,8	19	11,5	10		100
RP711804	4	G1/8	5,5	24,3	43,3	19	11,5	14		100
RP711404	4	G1/4	7,5	26,8	45,8	19	11,5	17		50
RP71M506	6	M5	3,5	21,7	40,9	19,2	13,5	12		50
NEW RP71M606	6	M6	4	22,2	41,4	19,2	13,5	12		50
RP711806	6	G1/8	5,5	24,2	43,4	19,2	13,5	14		50
RP711406	6	G1/4	7,5	26,7	46	19,2	13,5	17		50
NEW RP713806	6	G3/8	7,5	27,2	46,5	19,2	13,5	20		40
NEW RP711206	6	G1/2	10	29,7	49	19,2	13,5	24		30
RP711808	8	G1/8	5,5	27	49,5	22,5	15	14		50
RP711408	8	G1/4	7,5	29,5	52	22,5	15	17		50
RP713808	8	G3/8	7,5	30	52,5	22,5	15	20		40
NEW RP711208	8	G1/2	10	32,5	55	22,5	15	24		20
NEW RP711810	10	G1/8	5,5	32,5	61	27,8	19	17		20
RP711410	10	G1/4	7,5	35	63,5	27,8	19	17		20
RP713810	10	G3/8	7,5	35	63,5	27,8	19	20		20
RP711210	10	G1/2	10	38,5	67	27,8	19	24		20
RP711412	12	G1/4	7,5	36	65,5	29,5	21,5	21		20
RP713812	12	G3/8	7,5	36	65,5	29,5	21,5	21		20
RP711212	12	G1/2	10	39	68,5	29,5	21,5	24		15

RP72



GOMITO MASCHIO GIREVOLE CILINDRICO BSPP-METRICO

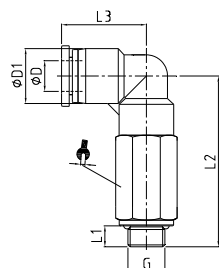
ELBOW MALE (ROTATING BODY) PARALLEL BSPP-METRIC

Codice/Code	ØD	G	L1	L2	L3	ØD				
RP72M504	4	M5	3,5	20	19	11,5	10			100
NEW RP72M604	4	M6	4	20,5	19	11,5	10			100
RP721804	4	G1/8	5,5	22	19	11,5	14			100
RP721404	4	G1/4	7,5	19,5	19	11,5	17			100
NEW RP723804	4	G3/8	7,5	20	19	11,5	20			50
RP72M506	6	M5	3,5	21	19,2	13,5	10			100
NEW RP72M606	6	M6	4	21,5	19,2	13,5	10			100
RP721806	6	G1/8	5,5	23	19,2	13,5	14			100
RP721406	6	G1/4	7,5	20,5	19,2	13,5	17			100
RP723806	6	G3/8	7,5	21	19,2	13,5	20			50
NEW RP721206	6	G1/2	10	23,5	19,2	13,5	24			40
RP721808	8	G1/8	5,5	23,7	22,5	15	14			50
RP721408	8	G1/4	7,5	21,2	22,5	15	17			50
RP723808	8	G3/8	7,5	21,7	22,5	15	20			50
RP721208	8	G1/2	10	24,2	22,5	15	24			40
NEW RP721810	10	G1/8	5,5	26	27,8	19	14			40
RP721410	10	G1/4	7,5	28	27,8	19	17			40
RP723810	10	G3/8	7,5	23,7	27,8	19	20			30
RP721210	10	G1/2	10	26,2	27,8	19	24			30
NEW RP721812	12	G1/8	5,5	27,2	29,5	21,5	15			30
RP721412	12	G1/4	7,5	29,2	29,5	21,5	17			30
RP723812	12	G3/8	7,5	25	29,5	21,5	20			30
RP721212	12	G1/2	10	27,5	29,5	21,5	24			30
NEW RP723814	14	G3/8	7,5	42,5	33	26,5	24			20
NEW RP721214	14	G1/2	10	44,5	33	26,5	24			20
NEW RP723815	15	G3/8	7,5	42,5	33	26,5	24			15
NEW RP721215	15	G1/2	10	44,5	33	26,5	24			15
NEW RP723816	16	G3/8	7,5	42,5	33	26,5	24			15
NEW RP721216	16	G1/2	10	44,5	33	26,5	24			15

RP72P



NEW

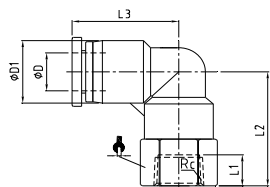


GOMITO MASCHIO GIREVOLE LUNGO CILINDRICO BSPP-METRICO

ELBOW MALE (ROTATING BODY) PARALLEL BSPP-METRIC

Codice/Code	ØD	G	L1	L2	L3	ØD			
RP72PM504	4	M5	3,5	33,3	19	11,5	10		100
RP72PM604	4	M6	4	33,8	19	11,5	10		100
RP72P1804	4	G1/8	5,5	36,3	19	11,5	14		100
RP72P1404	4	G1/4	7,5	38,3	19	11,5	17		50
RP72PM506	6	M5	3,5	35	19,2	13,5	12		100
RP72PM606	6	M6	4	35,5	19,2	13,5	12		100
RP72P1806	6	G1/8	5,5	37,7	19,2	13,5	14		50
RP72P1406	6	G1/4	7,5	40,2	19,2	13,5	17		50
RP72P3806	6	G3/8	7,5	41,7	19,2	13,5	20		50
RP72P1206	6	G1/2	10	45,7	19,2	13,5	24		30
RP72P1808	8	G1/8	5,5	42,3	22,5	15	14		50
RP72P1408	8	G1/4	7,5	44,3	22,5	15	17		50
RP72P3808	8	G3/8	7,5	46	22,5	15	20		40
RP72P1208	8	G1/2	10	48,3	22,5	15	24		30
RP72P1810	10	G1/8	5,5	53,8	27,8	19	17		30
RP72P1410	10	G1/4	7,5	54,3	27,8	19	17		30
RP72P3810	10	G3/8	7,5	54,3	27,8	19	20		30
RP72P1210	10	G1/2	10	57,8	27,8	19	24		20
RP72P1812	12	G1/8	5,5	56,5	29,5	21,5	21		20
RP72P1412	12	G1/4	7,5	59	29,5	21,5	21		20
RP72P3812	12	G3/8	7,5	59,5	29,5	21,5	21		20
RP72P1212	12	G1/2	10	62,5	29,5	21,5	24		20

RP72F

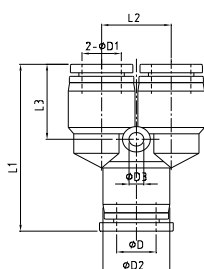


GOMITO FEMMINA GIREVOLE CILINDRICO BSPP-METRICO

ELBOW FEMALE (ROTATING BODY) PARALLEL BSPP-METRIC

Codice/Code	ØD	Rc	L1	L2	L3	ØD			
NEW RP72FM504	4	M5	5,5	19,5	19	11,5	10		100
NEW RP72FM604	4	M6	6	20	19	11,5	10		100
RP72F1804	4	G1/8	8,5	23,3	19	11,5	14		100
NEW RP72F1404	4	G1/4	11	25,8	19	11,5	17		100
NEW RP72FM506	6	M5	5,5	19,2	19,2	13,5	12		100
NEW RP72FM606	6	M6	6	19,7	19,2	13,5	12		100
RP72F1806	6	G1/8	8,5	22,7	19,2	13,5	14		100
RP72F1406	6	G1/4	11	25,7	19,2	13,5	17		50
NEW RP72F3806	6	G3/8	12	27,2	19,2	13,5	21		50
RP72F1808	8	G1/8	8,5	25	22,5	15	14		50
RP72F1408	8	G1/4	11	28,5	22,5	15	17		50
RP72F3808	8	G3/8	12	30	22,5	15	21		30
NEW RP72F1208	8	G1/2	14	32,5	22,5	15	24		30
NEW RP72F1810	10	G1/8	8,5	25,3	27,8	19	17		30
RP72F1410	10	G1/4	11	32,3	27,8	19	17		30
RP72F3810	10	G3/8	12	33,8	27,8	19	21		30
RP72F1210	10	G1/2	14	36,8	27,8	19	24		20
RP72F1412	12	G1/4	11	34,5	29,5	21,5	21		20
RP72F3812	12	G3/8	12	35,5	29,5	21,5	21		20
RP72F1212	12	G1/2	14	38	29,5	21,5	24		20

RP73

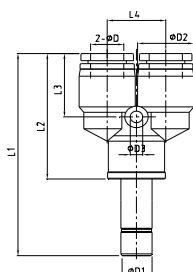


Y INNESTABILE

Y CONNECTOR

Codice/Code	ØD	ØD1	ØD2	ØD3	L1	L2	L3		
RP730004	4	4	11,5	3,2	36,5	11	14,5		100
RP730006	6	6	13,5	3,2	37,5	13	15		50
RP730008	8	8	15	3,2	39,8	15	18		50
RP730010	10	10	19	4,2	50	18	21		30
RP730012	12	12	21,5	4,2	53	21	21,5		20
RP730604	6	4	13,5	3,2	37,5	13	15		100
NEW RP730804	8	4	15	3,2	39,8	15	18		50
RP730806	8	6	15	3,2	39,8	15	18		50
NEW RP731006	10	6	19	4,2	50	18	21		30
RP731008	10	8	19	4,2	50	18	21		30
NEW RP731208	12	8	21,5	4,2	53	21	21,5		20
RP731210	12	10	21,5	4,2	53	21	21,5		20

RP91



Y PARI CON CODOLO

Y WITH PLUG-IN

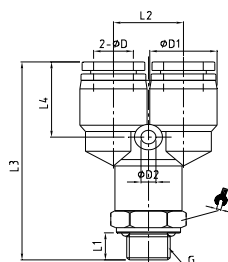
Codice/Code	ØD	ØD1	ØD2	ØD3	L1	L2	L3	L4		
RP910004	4	4	11,5	3,2	52,5	33,5	14,5	11		100
RP910006	6	6	13,5	3,2	53,8	34,8	15	13		50
RP910008	8	8	15	3,2	57,8	37,3	18	15		50
RP910010	10	10	19	4,2	71	46,5	21	18		20
RP910012	12	12	21,5	4,2	75,5	49,5	21,5	21		20

RP910604	4	6	11,5	3,2	52,8	33,8	14,5	11		50
RP910806	6	8	13,5	3,2	55,5	35	15	13		50
RP911008	8	10	15	3,2	62	37,3	18	15		20
RP911210	10	12	19	4,2	72,5	46,5	21	18		15

RP74



NEW



Y MASCHIO GIREVOLE CILINDRICO BSPP-METRICO

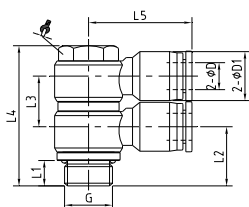
Y MALE (ROTATING BODY) PARALLEL BSPP-METRIC

Codice/Code	ØD	G	L1	L2	L3	L4	ØD1	ØD2		
RP74M504	4	M5	3,5	11	40	14,5	11,5	3,2	10	100
RP74M604	4	M6	4	11	40,5	14,5	11,5	3,2	10	100
RP741804	4	G1/8	5,5	11	43	14,5	11,5	3,2	14	100
RP741404	4	G1/4	7,5	11	45,5	14,5	11,5	3,2	17	50
RP743804	4	G3/8	7,5	11	46	14,5	11,5	3,2	20	50
RP74M506	6	M5	3,5	13	41,5	15	13,5	3,2	12	50
RP74M606	6	M6	4	13	42	15	13,5	3,2	12	50
RP741806	6	G1/8	5,5	13	44	15	13,5	3,2	14	50
RP741406	6	G1/4	7,5	13	46,5	15	13,5	3,2	17	50
RP743806	6	G3/8	7,5	13	47	15	13,5	3,2	20	40
RP741206	6	G1/2	10	13	49,5	15	13,5	3,2	24	30
RP741808	8	G1/8	5,5	15	46,3	18	15	3,2	14	50
RP741408	8	G1/4	7,5	15	48,8	18	15	3,2	17	50
RP743808	8	G3/8	7,5	15	49,3	18	15	3,2	20	40
RP741208	8	G1/2	10	15	51,8	18	15	3,2	24	20
RP741810	10	G1/8	5,5	18	56	21	19	4,2	17	20
RP741410	10	G1/4	7,5	18	58,5	21	19	4,2	17	20
RP743810	10	G3/8	7,5	18	58,5	21	19	4,2	20	20
RP741210	10	G1/2	10	18	62	21	19	4,2	24	20
RP741812	12	G1/8	5,5	21	59,5	21,5	21,5	4,2	21	20
RP741412	12	G1/4	7,5	21	62	21,5	21,5	4,2	21	20
RP743812	12	G3/8	7,5	21	62	21,5	21,5	4,2	21	20
RP741212	12	G1/2	10	21	65	21,5	21,5	4,2	24	15

RP83



NEW



DOPPIO L MASCHIO GIREVOLE CILINDRICO BSPP

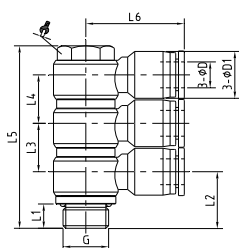
DOUBLE L MALE (ROTATING BODY) PARALLEL BSPP

Codice/Code	ØD	G	L1	L2	L3	L4	L5	ØD1		
RP831804	4	G1/8	5,5	14	15	38	23,5	11,5	12	50
RP831806	6	G1/8	5,5	14	15	38	23,5	13,5	12	50
RP831406	6	G1/4	7,5	16,5	15	41,5	25,4	13,5	14	50
RP833806	6	G3/8	7,5	18,5	15,7	49,5	29,5	13,5	19	30
RP831808	8	G1/8	5,5	14,5	15	38	26,5	15	12	50
RP831408	8	G1/4	7,5	17,5	15	41,5	29	15	14	30
RP833808	8	G3/8	7,5	18,5	15,7	49,5	30	15	19	30
RP831208	8	G1/2	10	24,5	18	57	32,5	15	24	15
RP831810	10	G1/8	5,5	16,8	19	42,5	30,5	19	12	20
RP831410	10	G1/4	7,5	18,5	21,5	44,8	32,5	19	14	20
RP833810	10	G3/8	7,5	20,5	21,5	53	33	19	19	20
RP831210	10	G1/2	10	25,5	21,5	60	36	19	24	10
RP831412	12	G1/4	7,5	18,5	21,5	44,8	33,5	21,5	14	15
RP833812	12	G3/8	7,5	22	21,5	53	35,5	21,5	19	15
RP831212	12	G1/2	10	26	21,5	60,5	36,5	21,5	24	15

RP84



NEW

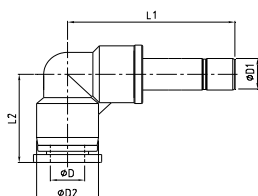


TRIPLO L MASCHIO GIREVOLE CILINDRICO BSPP

TRIPLE L MALE (ROTATING BODY) PARALLEL BSPP

Codice/Code	ØD	G	L1	L2	L3	L4	L5	L6	ØD1		
RP841804	4	G1/8	5,5	14	15	15	53	23,5	11,5	12	30
RP841404	4	G1/4	7,5	17,3	15	15	56,3	25,5	11,5	14	20
RP841806	6	G1/8	5,5	14	15	15	53	23,5	13,5	12	30
RP841406	6	G1/4	7,5	17,3	15	15	56,3	25,4	13,5	14	20
RP843806	6	G3/8	7,5	19	15,7	15,7	64,4	29,5	13,5	19	15
RP841808	8	G1/8	5,5	15	15	15	53	26,5	15	12	30
RP841408	8	G1/4	7,5	18,3	15	15	56,3	29	15	14	20
RP843808	8	G3/8	7,5	19	15,7	15,7	64,4	30	15	19	15
RP841208	8	G1/2	10	24,5	21,5	21,5	82	32,5	15	24	10
RP841810	10	G1/8	5,5	16,8	19	19	61,5	30,3	19	12	15
RP841410	10	G1/4	7,5	20	21,5	21,5	69,3	32,5	19	14	15
RP843810	10	G3/8	7,5	21	21,2	21,2	75,4	33	19	19	15
RP841210	10	G1/2	10	25	21,5	21,5	82	36	19	24	10
RP841412	12	G1/4	7,5	21,5	21,5	21,5	69,3	33,5	21,5	14	10
RP843812	12	G3/8	7,5	22	21,2	21,2	75,4	35,5	21,5	19	10
RP841212	12	G1/2	10	26	21,5	21,5	82	36,5	21,5	24	10

RP85



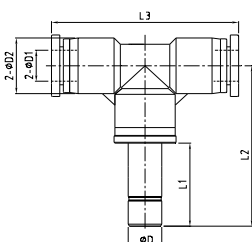
L INTERMEDIO CON CODOLO

L INTERMEDIATE WITH PLUG-IN

Codice/Code	ØD	ØD1	ØD2	L1	L2					
RP850004	4	4	11,5	33,7	19					100
RP850006	6	6	13,5	34	19,2					100
RP850008	8	8	15	38,5	22,5					50
RP850010	10	10	19	46,8	27,8					40
RP850012	12	12	21,5	49,5	29,5					20

RP850604	4	6	11,5	34	19					100
RP850806	6	8	13,5	35,7	19,2					50
RP851008	8	10	15	42,5	22,5					40
RP851210	10	12	19	48,3	27,8					20

RP86



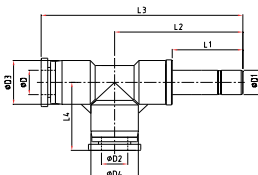
T INTERMEDIO CON CODOLO CENTRALE

T INTERMEDIATE WITH CENTRAL PLUG-IN

Codice/Code	ØD	ØD1	ØD2	L1	L2	L3				
RP860004	4	4	11,5	19	35	38				100
RP860006	6	6	13,5	19	35,8	39				50
RP860008	8	8	15	20,5	40,5	45				50
RP860010	10	10	19	24,5	49,5	57				40
RP860012	12	12	21,5	26	52	59				15

NEW RP860604	6	4	11,5	19	35,3	38				50
NEW RP860806	8	6	13,5	20,5	37,5	39				50
NEW RP861008	10	8	15	24,5	43,5	45				40
NEW RP861210	12	10	19	26	51	57				15

RP87



T INTERMEDIO CON CODOLO LATERALE

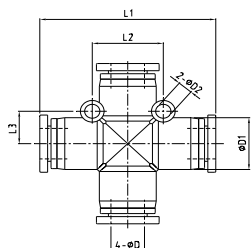
T INTERMEDIATE WITH LATERAL PLUG-IN

Codice/Code	ØD	ØD1	ØD2	ØD3	ØD4	L1	L2	L3	L4	
RP870004	4	4	4	11,5	11,5	19	35	54	19	100
RP870006	6	6	6	13,5	13,5	19	35,8	55	19,2	50
RP870008	8	8	8	15	15	20,5	40,5	63	22,5	50
RP870010	10	10	10	19	19	24,5	49,5	77,3	27,8	40
RP870012	12	12	12	21,5	21,5	26	52	81,5	29,5	15

RP870604	6	6	4	13,5	13,5	19	35,8	55	19,2	50
RP870806	8	8	6	15	15	20,5	40,5	63	22,5	50
RP871008	10	10	8	19	19	24,5	49,5	77,3	27,8	40
RP871210	12	12	10	21,5	21,5	26	52	81,5	29,5	15


NEW

RP88

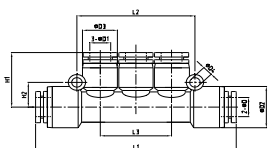


CROCE INTERMEDIO

CROSS INTERMEDIATE


Codice/Code	ØD	ØD1	ØD2	L1	L2	L3			
RP880004	4	11,5	3,2	38	14	7			50
RP880006	6	13,5	3,2	39	16	8			50
RP880008	8	15	3,2	45	18	9			40
RP880010	10	19	4,2	57	24	12			20
RP880012	12	21,5	4,3	59	27	13,5			20

RP89



T MULTIPLO

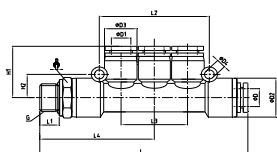
MULTI T

	Codice/Code	ØD	ØD1	ØD2	ØD3	ØD4	L1	L2	L3	H1	H2	
NEW	RP890404	4	4	14,5	13	3,2	57	36	22	19	8	50
NEW	RP890606	6	6	14,5	13	3,2	58	36	22	19,5	8	30
NEW	RP890808	8	8	19	14,5	4,2	84	61	29	24,5	11,5	20
NEW	RP891010	10	10	19	14,5	4,2	87	61	29	26	11,5	15
	RP890604	6	4	14,5	13	3,2	58	36	22	19	8	30
NEW	RP890804	8	4	18,4	14,5	3,2	62	42	26	20,5	9	30
	RP890806	8	6	18,4	14,5	3,2	81	48	29	24,5	9	20
NEW	RP891006	10	6	19	14,5	4,2	87	61	29	24,5	11,5	15
	RP891008	10	8	19	14,5	4,2	87	61	29	24,5	11,5	15

RP90





NEW



T MASCHIO MULTIPLO CILINDRICO BSPP

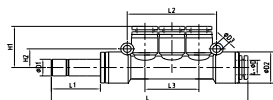
MULTI T MALE PARALLEL BSPP

Codice/Code	ØD	G	ØD1	ØD2	ØD3	ØD4	H1	H2	L	L1	L2	L3	L4		
RP901804	4	G1/8	4	14,5	13	3,2	19	9	68	5,5	42	26	37,5	14	30
RP901806	6	G1/8	6	14,5	13	3,2	20,5	9	68	5,5	42	26	37,5	14	30
RP901406	6	G1/4	6	14,5	13	3,2	20,5	9	70	7,5	42	26	40	17	20
RP901808	8	G1/8	8	18,4	14,5	3,2	24	11	87	5,5	48	29	47	14	20
RP901408	8	G1/4	8	18,4	14,5	3,2	24	11	89	7,5	48	29	49,5	17	20
RP903808	8	G3/8	8	18,4	14,5	3,2	24	11	89,5	7,5	48	29	50	20	20
RP901410	10	G1/4	10	18,4	18,4	4,2	27,5	12	98	7,5	60,8	37	53	17	15
RP903810	10	G3/8	10	18,4	18,4	4,2	27,5	12	98,5	7,5	60,8	37	53,5	20	15

RP92



NEW

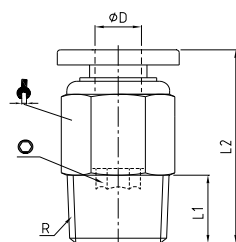


T MULTIPLO CON CODOLO

MULTI T WITH PLUG-IN

Codice/Code	ØD	ØD1	L	L1	L2	L3	H1	H2	ØD2	ØD3	
RP920004	4	4	75	19	42	22	19	9	13,5	3,2	30
RP920006	6	6	79	19	42	26	20,5	9	15	3,2	20
RP920008	8	8	99	20,5	48	29	24	11	19	3,2	15
RP920010	10	10	114,5	24,5	60,8	36,8	28,5	11	18,4	3,2	10
RP920604	4	6	75	19	36	22	19	8	13,5	3,2	20
RP920804	4	8	76,5	20,5	36	22	19	8	13,5	3,2	15
RP920806	6	8	80,5	20,5	42	26	20,5	9	15	3,2	15
RP921006	6	10	103,5	24,5	61	29	24	11	19	4,2	10
RP921008	8	10	103,5	24,5	61	29	24	11	19	4,2	10

RP51K



DIRITTO MASCHIO CONICO BSPT

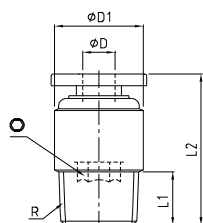
MALE STRAIGHT TAPER BSPT

Codice/Code	ØD	R	L1	L2	O						
RP51K1804	4	R1/8	7,5	20	3	10					100
RP51K1404	4	R1/4	9,5	18	3	14					100
NEW RP51K3804	4	R3/8	10,5	19	3	17					100
RP51K1806	6	R1/8	7,5	20,5	4	12					100
RP51K1406	6	R1/4	9,5	22,5	4	14					100
RP51K3806	6	R3/8	10,5	20,5	4	17					100
NEW RP51K1206	6	R1/2	13,5	24,5	4	21					50
RP51K1808	8	R1/8	7,5	25,5	5	14					100
RP51K1408	8	R1/4	9,5	24,5	5	14					100
RP51K3808	8	R3/8	10,5	21,5	6	17					100
RP51K1208	8	R1/2	13,5	25,5	6	21					50
RP51K1810	10	R1/8	7,5	29,5	5	17					100
RP51K1410	10	R1/4	9,5	31	6	17					100
RP51K3810	10	R3/8	10,5	28,5	8	17					50
RP51K1210	10	R1/2	13,5	26,5	8	21					50
NEW RP51K1812	12	R1/8	7,5	30	5	21					50
RP51K1412	12	R1/4	9,5	30	6	21					50
RP51K3812	12	R3/8	10,5	29	8	21					50
RP51K1212	12	R1/2	13,5	32,5	8	21					50
NEW RP51K3814	14	R3/8	10,5	34	8	22					30
NEW RP51K1214	14	R1/2	13,5	33	10	22					30
NEW RP51K3815	15	R3/8	10,5	37,5	8	24					30
NEW RP51K1215	15	R1/2	13,5	39,5	10	24					30
NEW RP51K3816	16	R3/8	10,5	37,5	8	24					30
NEW RP51K1216	16	R1/2	13,5	39,5	10	24					30

RP51TK



NEW

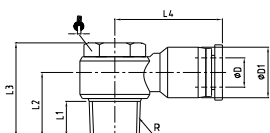


DIRITTO TONDO MASCHIO CONICO BSPT

ROUND MALE STRAIGHT TAPER BSPT

Codice/Code	ØD	R	L1	L2	ØD1	O					
RP51TK1804	4	R1/8	7,5	20	10	3					100
RP51TK1404	4	R1/4	9,5	18	14	3					100
RP51TK1806	6	R1/8	7,5	20,5	12	4					100
RP51TK1406	6	R1/4	9,5	22,5	14	4					100
RP51TK3806	6	R3/8	10,5	20,5	17	4					100
RP51TK1808	8	R1/8	7,5	25,5	14	5					100
RP51TK1408	8	R1/4	9,5	24,5	14	5					100
RP51TK3808	8	R3/8	10,5	21,5	17	6					100
RP51TK1208	8	R1/2	13,5	25,5	21	6					50
RP51TK1810	10	R1/8	7,5	29,5	17	5					100
RP51TK1410	10	R1/4	9,5	31	17	6					100
RP51TK3810	10	R3/8	10,5	28,5	17	8					50
RP51TK1210	10	R1/2	13,5	26,5	21	8					50
RP51TK1812	12	R1/8	7,5	31	21	5					50
RP51TK1412	12	R1/4	9,5	33	21	6					50
RP51TK3812	12	R3/8	10,5	30	21	8					50
RP51TK1212	12	R1/2	13,5	32,5	21	8					50

RP65K

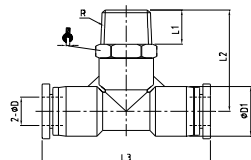


GOMITO MASCHIO CONICO BSPT

ELBOW MALE TAPER BSPT

Codice/Code	ØD	R	L1	L2	L3	L4	ØD1				
RP65K1804	4	R1/8	7,5	15	23,5	23,5	11,5	12			100
NEW RP65K1404	4	R1/4	9,5	16,8	26,3	25,5	11,5	14			50
RP65K1806	6	R1/8	7,5	15	23,5	23,5	13,5	12			50
RP65K1406	6	R1/4	9,5	16,2	26,3	25,4	13,5	14			50
NEW RP65K3806	6	R3/8	10,5	19	31,9	29,5	13,5	19			40
NEW RP65K1206	6	R1/2	13,5	24	38,6	32,5	13,5	24			30
RP65K1808	8	R1/8	7,5	15,7	23,5	26,5	15	12			50
RP65K1408	8	R1/4	9,5	17,5	26,3	28,9	15	14			50
NEW RP65K3808	8	R3/8	10,5	19	31,9	29,8	15	19			30
NEW RP65K1208	8	R1/2	13,5	24	38,6	32,5	15	24			30
NEW RP65K1810	10	R1/8	7,5	18	23	30,5	19	12			50
RP65K1410	10	R1/4	9,5	19,5	26,3	32,6	19	14			50
RP65K3810	10	R3/8	10,5	21	31,9	33	19	19			40
NEW RP65K1210	10	R1/2	13,5	24,2	38,6	36	19	24			30
NEW RP65K1412	12	R1/4	9,5	20,8	26,3	33,5	21,5	14			20
RP65K3812	12	R3/8	10,5	22,2	31,9	35,5	21,5	19			20
RP65K1212	12	R1/2	13,5	25,5	38,6	36,5	21,5	24			20

RP70K

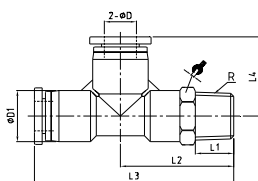


T AL CENTRO GIREVOLE CONICO BSPT

CENTRAL T MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØD	R	L1	L2	L3	ØD1					
RP70K1804	4	R1/8	7,5	23,8	38	11,5	10				100
RP70K1404	4	R1/4	9,5	26,8	38	11,5	14				50
NEW RP70K3804	4	R3/8	10,5	28,3	38	11,5	17				50
RP70K1806	6	R1/8	7,5	24,2	39	13,5	12				50
RP70K1406	6	R1/4	9,5	26,7	39	13,5	14				50
NEW RP70K3806	6	R3/8	10,5	28,2	39	13,5	17				40
NEW RP70K1206	6	R1/2	13,5	31,7	39	13,5	21				30
RP70K1808	8	R1/8	7,5	27,5	45	15	14				50
RP70K1408	8	R1/4	9,5	29,5	45	15	14				50
RP70K3808	8	R3/8	10,5	31	45	15	17				40
NEW RP70K1208	8	R1/2	13,5	34,5	45	15	21				20
NEW RP70K1810	10	R1/8	7,5	32,8	57	19	17				20
RP70K1410	10	R1/4	9,5	34,8	57	19	17				20
RP70K3810	10	R3/8	10,5	35,8	57	19	17				20
RP70K1210	10	R1/2	13,5	39,3	57	19	21				20
RP70K1412	12	R1/4	9,5	36	59	21,5	21				20
RP70K3812	12	R3/8	10,5	37	59	21,5	21				20
RP70K1212	12	R1/2	13,5	40	59	21,5	21				15
NEW RP70K3814	14	R3/8	10,5	41	54	23,5	22				15
NEW RP70K1214	14	R1/2	13,5	44	54	23,5	22				15
NEW RP70K3816	16	R3/8	10,5	44	66	26,5	24				15
NEW RP70K1216	16	R1/2	13,5	47	66	26,5	24				15

RP71K

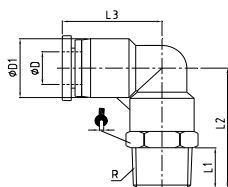


T LATERALE GIREVOLE CONICO BSPT

LATERAL T MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØD	R	L1	L2	L3	L4	ØD				
RP71K1804	4	R1/8	7,5	23,8	42,8	19	11,5	10			100
RP71K1404	4	R1/4	9,5	26,8	45,8	19	11,5	14			50
NEW RP71K3804	4	R3/8	10,5	28,3	47,3	19	11,5	17			50
RP71K1806	4	R1/8	7,5	24,2	43,4	19,2	13,5	12			50
RP71K1406	6	R1/4	9,5	26,7	46	19,2	13,5	14			50
NEW RP71K3806	6	R3/8	10,5	28,2	47,5	19,2	13,5	17			40
NEW RP71K1206	6	R1/2	13,5	31,7	51	19,2	13,5	21			30
RP71K1808	8	R1/8	7,5	27,5	50	22,5	15	14			50
RP71K1408	8	R1/4	9,5	29,5	52	22,5	15	14			50
RP71K3808	8	R3/8	10,5	31	53,5	22,5	15	17			40
NEW RP71K1208	8	R1/2	13,5	34,5	57	22,5	15	21			20
NEW RP71K1810	10	R1/8	7,5	33	61,5	27,8	19	17			20
RP71K1410	10	R1/4	9,5	35	63,5	27,8	19	17			20
RP71K3810	10	R3/8	10,5	36	64,5	27,8	19	17			20
RP71K1210	10	R1/2	13,5	39,5	68	27,8	19	21			20
RP71K1412	12	R1/4	9,5	36	65,5	29,5	21,5	21			20
RP71K3812	12	R3/8	10,5	37	66,5	29,5	21,5	21			20
RP71K1212	12	R1/2	13,5	40	69,5	29,5	21,5	21			15

RP72K



GOMITO MASCHIO GIREVOLE CONICO BSPT

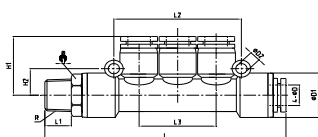
ELBOW MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØD	R	L1	L2	L3	ØD1							
RP72K1804	4	R1/8	7,5	20,5	19	11,5	10						100
RP72K1404	4	R1/4	9,5	20	19	11,5	14						100
NEW RP72K3804	4	R3/8	10,5	21	19	11,5	17						50
RP72K1806	6	R1/8	7,5	21,5	19,2	13,5	10						100
RP72K1406	6	R1/4	9,5	21	19,2	13,5	14						100
RP72K3806	6	R3/8	10,5	22	19,2	13,5	17						50
NEW RP72K1206	6	R1/2	13,5	25,5	19,2	13,5	21						40
RP72K1808	8	R1/8	7,5	22,2	22,5	15	12						50
RP72K1408	8	R1/4	9,5	21,7	22,5	15	14						50
RP72K3808	8	R3/8	10,5	22,7	22,5	15	17						50
RP72K1208	8	R1/2	13,5	26,2	22,5	15	21						40
RP72K1810	10	R1/8	7,5	26,9	27,8	19	14						40
RP72K1410	10	R1/4	9,5	28,4	27,8	19	14						40
RP72K3810	10	R3/8	10,5	24,7	27,8	19	17						30
RP72K1210	10	R1/2	13,5	28,2	27,8	19	21						30
NEW RP72K1812	12	R1/8	7,5	28,2	29,5	21,5	15						30
RP72K1412	12	R1/4	9,5	29,7	29,5	21,5	15						30
RP72K3812	12	R3/8	10,5	26	29,5	21,5	17						30
RP72K1212	12	R1/2	13,5	29,5	29,5	21,5	21						30
NEW RP72K3814	14	G3/8	7,5	39	30,5	23,5	22						20
NEW RP72K1214	14	G1/2	10	42,5	30,5	23,5	24						20
NEW RP72K3815	15	G3/8	7,5	42,5	33	26,5	24						15
NEW RP72K1215	15	G1/2	10	44,5	33	26,5	24						15
NEW RP72K3816	16	R3/8	10,5	44	33	26,5	24						15
NEW RP72K1216	16	R1/2	13,5	47	33	26,5	24						15

RP90K



NEW

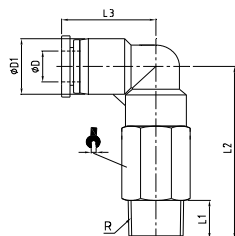


T MASCHIO MULTIPLO CONICO BSPT

MULTI T MALE TAPER BSPT

Codice/Code	ØD	R	L1	L	L2	L3	ØD1	ØD2	H1	H2				
RP90K1804	4	R1/8	7,5	68,5	36	24	13,5	11,5	19	8	10			30
RP90K1806	6	R1/8	7,5	76	42	26	15	13,5	20,5	9	12			30
RP90K1406	6	R1/4	9,5	78,5	42	26	15	13,5	20,5	9	14			20
RP90K1808	8	R1/8	7,5	92,5	48	29	19	15	24	11	14			20
RP90K1408	8	R1/4	9,5	94,5	48	29	19	15	24	11	14			20
RP90K3808	8	R3/8	10,5	96	48	29	19	15	24	11	17			20
RP90K1410	10	R1/4	9,5	102	60,8	36,8	18,4	4,2	28,5	11	17			15
RP90K3810	10	R3/8	10,5	103	60,8	36,8	18,4	4,2	28,5	11	17			15

RP72KP

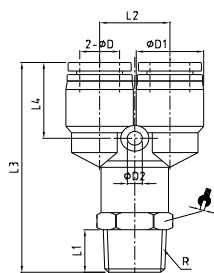


GOMITO MASCHIO GIREVOLE LUNGO CONICO BSPT

ELBOW MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØD	R	L1	L2	L3	ØD					
RP72KP1804	4	R1/8	7,5	35,8	19	11,5	10				100
RP72KP1404	4	R1/4	9,5	38,8	19	11,5	14				50
RP72KP1806	6	R1/8	7,5	38,2	19,2	13,5	12				50
RP72KP1406	6	R1/4	9,5	40,7	19,2	13,5	14				50
RP72KP3806	6	R3/8	10,5	42,2	19,2	13,5	17				50
NEW RP72KP1206	6	R1/2	13,5	45,7	19,2	13,5	21				30
RP72KP1808	8	R1/8	7,5	42,8	22,5	15	14				50
RP72KP1408	8	R1/4	9,5	44,8	22,5	15	14				50
RP72KP3808	8	R3/8	10,5	46,4	22,5	15	17				40
RP72KP1208	8	R1/2	13,5	48,8	22,5	15	21				30
NEW RP72KP1810	10	R1/8	7,5	52,3	27,8	19	17				30
RP72KP1410	10	R1/4	9,5	54,3	27,8	19	17				30
RP72KP3810	10	R3/8	10,5	55,3	27,8	19	17				30
RP72KP1210	10	R1/2	13,5	58,8	27,8	19	21				20
NEW RP72KP1812	12	R1/8	7,5	57	29,5	21,5	21				20
RP72KP1412	12	R1/4	9,5	59	29,5	21,5	21				20
RP72KP3812	12	R3/8	10,5	60	29,5	21,5	21				20
RP72KP1212	12	R1/2	13,5	63	29,5	21,5	21				20

RP74K



Y MASCHIO GIREVOLE CONICO BSPT

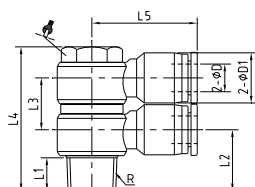
Y MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØD	R	L1	L2	L3	L4	ØD1	ØD2			
RP74K1804	4	R1/8	7,5	11	42,5	14,5	11,5	3,2	10		100
RP74K1404	4	R1/4	9,5	11	45,5	14,5	11,5	3,2	14		50
NEW RP74K3804	4	R3/8	10,5	11	47	14,5	11,5	3,2	17		50
RP74K1806	6	R1/8	7,5	13	44	15	13,5	3,2	12		50
RP74K1406	6	R1/4	9,5	13	46,5	15	13,5	3,2	14		50
NEW RP74K3806	6	R3/8	10,5	13	48	15	13,5	3,2	17		40
NEW RP74K1206	6	R1/2	13,5	13	51,5	15	13,5	3,2	21		30
RP74K1808	8	R1/8	7,5	15	46,5	18	15	3,2	14		50
RP74K1408	8	R1/4	9,5	15	48,5	18	15	3,2	14		50
RP74K3808	8	R3/8	10,5	15	50	18	15	3,2	17		40
NEW RP74K1208	8	R1/2	13,5	15	53,5	18	15	3,2	21		20
NEW RP74K1810	10	R1/8	7,5	18	56,5	21	19	4,2	17		20
RP74K1410	10	R1/4	9,5	18	58,5	21	19	4,2	17		20
RP74K3810	10	R3/8	10,5	18	59,5	21	19	4,2	17		20
RP74K1210	10	R1/2	13,5	18	63	21	19	4,2	21		20
NEW RP74K1812	12	R1/8	7,5	21	59,5	21,5	21,5	4,2	21		20
RP74K1412	12	R1/4	9,5	21	62	21,5	21,5	4,2	21		20
RP74K3812	12	R3/8	10,5	21	63	21,5	21,5	4,2	21		20
RP74K1212	12	R1/2	13,5	21	66	21,5	21,5	4,2	21		15

RP83K



NEW



DOPPIO L MASCHIO GIREVOLE CONICO BSPT

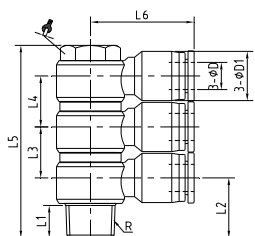
DOUBLE L MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØD	R	L1	L2	L3	L4	L5	ØD1			
RP83K1804	4	R1/8	7,5	14	15	38	23,5	11,5	12		50
RP83K1806	6	R1/8	7,5	14	15	38	23,5	13,5	12		50
RP83K1406	6	R1/4	9,5	16,5	15	41,5	25,4	13,5	14		50
RP83K3806	6	R3/8	10,5	18,5	15,7	49,5	29,5	13,5	19		30
RP83K1808	8	R1/8	7,5	14,5	15	38	26,5	15	12		50
RP83K1408	8	R1/4	9,5	17,5	15	41,5	29	15	14		30
RP83K3808	8	R3/8	10,5	18,5	15,7	49,5	30	15	19		30
RP83K1208	8	R1/2	13,5	25,5	21,5	60	32,5	15	24		15
RP83K1810	10	R1/8	7,5	18	19	44	30,5	19	12		20
RP83K1410	10	R1/4	9,5	18,5	21,5	44,8	32,5	19	14		20
RP83K3810	10	R3/8	10,5	20,5	21,5	53	33	19	19		20
RP83K1210	10	R1/2	13,5	25,5	21,5	60	36	19	24		10
RP83K1412	12	R1/4	9,5	18,5	21,5	44,8	33,5	21,5	14		15
RP83K3812	12	R3/8	10,5	22	21,5	53	35,5	21,5	19		15
RP83K1212	12	R1/2	13,5	30	21,5	60	36,5	21,5	24		10

RP84K



NEW



TRIPLO L MASCHIO GIREVOLE CONICO BSPT

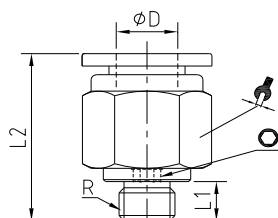
TRIPLE L MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØD	R	L1	L2	L3	L4	L5	L6	ØD1		
RP84K1804	4	R1/8	7,5	14	15	15	53	23,5	11,5	12	30
RP84K1404	4	R1/4	9,5	16,5	15	15	56,5	25,5	11,5	14	20
RP84K1806	6	R1/8	7,5	14	15	15	53	23,5	13,5	12	30
RP84K1406	6	R1/4	9,5	16,5	15	15	56,5	25,4	13,5	14	20
RP84K3806	6	R3/8	10,5	18,5	15,7	15,7	65,3	29,5	13,5	19	15
RP84K1808	8	R1/8	7,5	14,5	15	15	53	26,5	15	12	30
RP84K1408	8	R1/4	9,5	17,5	15	15	56,5	29	15	14	20
RP84K3808	8	R3/8	10,5	18,5	15,7	15,7	65,3	30	15	19	15
RP84K1208	8	R1/2	13,5	25,5	21,5	21,5	81,5	32,5	15	24	10
RP84K1810	10	R1/8	7,5	18	19	19	63	30,5	19	12	15
RP84K1410	10	R1/4	9,5	18,5	21,5	21,5	69,5	32,5	19	14	15
RP84K3810	10	R3/8	10,5	20,5	21,5	21,5	78	33	19	19	15
RP84K1210	10	R1/2	13,5	25,5	21,5	21,5	81,5	36	19	24	10
RP84K1412	12	R1/4	9,5	18,5	21,5	21,5	69,5	33,5	21,5	14	10
RP84K3812	12	R3/8	10,5	22	21,5	21,5	78	35,5	21,5	19	10
RP84K1212	12	R1/2	13,5	30	21,5	21,5	81,5	36,5	21,5	24	10

RP51-C

DIRITTO COMPATTO MASCHIO CONICO BSPT-METRICO

MINI MALE STRAIGHT TAPER BSPT-METRIC

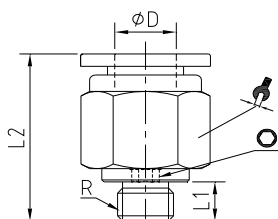


Codice/Code	ØD	R	L1	L2	O					
NEW RP51M303C	3	M3X0.5	3,5	15		8				100
NEW RP51M503C	3	M5X0.8	3,5	16	2	8				100
NEW RP51K1803C	3	R1/8	7,5	15	2	10				100
RP51M304C	4	M3X0.5	3,5	17,2		8				100
RP51M504C	4	M5X0.8	3,5	18	2	8				100
RP51M604C	4	M6X1.0	4	18,5	2	10				100
RP51K1804C	4	R1/8	7,5	15,5	3	10				100
NEW RP51K1404C	4	R1/4	9,5	17,5	3	14				100
RP51M506C	6	M5X0.8	3,5	18	2	10				100
RP51M606C	6	M6X1.0	4	18,3	2	10				100
RP51K1806C	6	R1/8	7,5	18,5	4	10				100

RP51-C

DIRITTO COMPATTO MASCHIO CILINDRICO BSPP

MINI MALE STRAIGHT PARALLEL BSPP



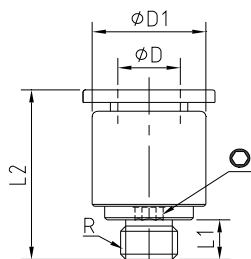
Codice/Code	ØD	R	L1	L2	O					
RP511804C	4	G1/8	5,5	15	3	14				100
RP511404C	4	G1/4	7,5	17	3	17				100
RP511806C	6	G1/8	5,5	17,5	4	14				100
RP511406C	6	G1/4	7,5	18,5	4	17				100

NEW

RP51T-C

DIRITTO COMPATTO TONDO MASCHIO CONICO BSPT-METRICO

MINI ROUND MALE STRAIGHT TAPER BSPT-METRIC



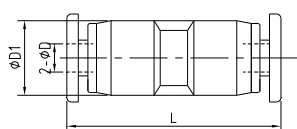
Codice/Code	ØD	R	L1	L2	ØD1	O				
RP51TM303C	3	M3X0.5	3,5	15	6,5					100
RP51TM503C	3	M5X0.8	3,5	16	8	2				100
RP51TM304C	4	M3X0.5	3,5	17,2	8					100
RP51TM504C	4	M5X0.8	3,5	18	8	2				100
RP51TM604C	4	M6X1.0	4	18,5	10	2				100
RP51TK1804C	4	R1/8	7,5	15,5	10	3				100
RP51TM506C	6	M5X0.8	3,5	18	10	2				100
RP51TM606C	6	M6X1.0	4	18,3	10	2				100
RP51TK1806C	6	R1/8	7,5	18,5	10	4				100

NEW

RP53-C

DIRITTO INTERMEDIO COMPATTO

MINI STRAIGHT INTERMEDIATE

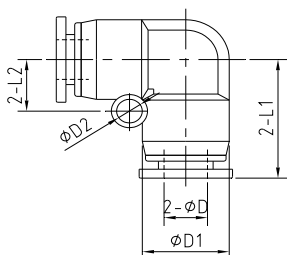


Codice/Code	ØD	ØD1	L							
NEW RP530003C	3	7,5	21							100
RP530004C	4	9,5	26,5							100
RP530006C	6	11,5	27,5							100

RP54-C

L INTERMEDIO COMPATTO

MINI ELBOW INTERMEDIATE

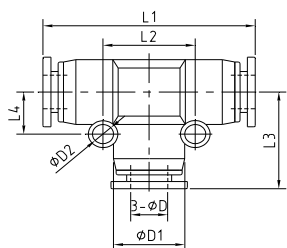


Codice/Code	ØD	ØD1	ØD2	L1	L2					
NEW RP540003C	3	7,5	3,2	12	4,8					100
RP540004C	4	9,5	3,2	14,5	6					100
RP540006C	6	11,5	3,2	16	6,5					100

RP55-C

T INTERMEDIO COMPATTO

MINI T INTERMEDIATE

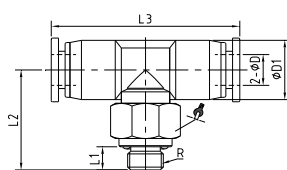


Codice/Code	ØD	ØD1	ØD2	L1	L2	L3	L4			
NEW RP550003C	3	7,5	3,2	23,5	9,6	11,8	4,8			100
RP550004C	4	9,5	3,2	29	12	14,5	6			100
RP550006C	6	11,5	3,2	32	13	16	7			100

RP70-C

T AL CENTRO COMPATTO GIREVOLE CONICO BSPT-METRICO

MINI CENTRAL T MALE (ROTATING BODY) TAPER BSPT-METRIC

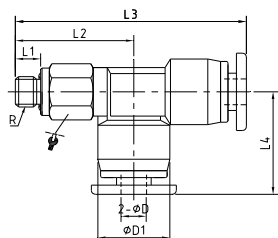


Codice/Code	ØD	R	L1	L2	L3	ØD1				
NEW RP70M303C	3	M3X0.5	3,5	16	24	7,5	8			100
NEW RP70M503C	3	M5X0.8	3,5	16	24	7,5	8			100
NEW RP70K1803C	3	R1/8	7,5	16,5	24	7,5	10			100
RP70M304C	4	M3X0.5	3,5	16,5	28	9,5	8			100
RP70M504C	4	M5X0.8	3,5	16,5	28	9,5	8			100
RP70M604C	4	M6X1.0	4	17	28	9,5	10			100
RP70K1804C	4	R1/8	7,5	18,5	28	9,5	10			100
RP70M506C	6	M5X0.8	3,5	17,3	32	11,5	8			100
RP70M606C	6	M6X1.0	4	18	32	11,5	10			100
RP70K1806C	6	R1/8	7,5	19	32	11,5	10			100

RP71-C



NEW

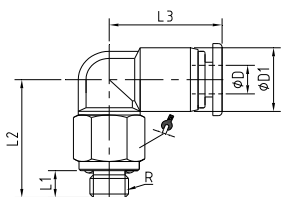


T LATERALE COMPATTO GIREVOLE CONICO BSPT-METRICO

MINI LATERAL T MALE (ROTATING BODY) TAPER BSPT-METRIC

Codice/Code	ØD	R	L1	L2	L3	ØD1			
RP71M303C	3	M3X0.5	3,5	16	28	7,5	8		100
RP71M503C	3	M5X0.8	3,5	16	28	7,5	8		100
RP71K1803C	3	R1/8	7,5	16,5	28,5	7,5	10		100
RP71M304C	4	M3X0.5	3,5	16,2	30	9,5	8		100
RP71M504C	4	M5X0.8	3,5	16,7	30,4	9,5	8		100
RP71M604C	4	M6X1.0	4	17,2	31	9,5	10		100
RP71K1804C	4	R1/8	7,5	18,6	32,3	9,5	10		100
RP71M506C	6	M5X0.8	3,5	17,7	31,8	11,5	8		100
RP71M606C	6	M6X1.0	4	18,2	32,3	11,5	10		100
RP71K1806C	6	R1/8	7,5	18,6	32,5	11,5	10		100

RP72-C



GOMITO COMPATTO MASCHIO GIREVOLE CONICO BSPT-METRICO

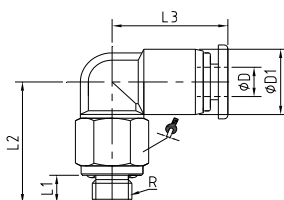
MINI ELBOW MALE (ROTATING BODY) TAPER BSPT-METRIC

Codice/Code	ØD	R	L1	L2	L3	ØD1			
NEW RP72M303C	3	M3X0.5	3,5	16	12	7,5	8		100
NEW RP72M503C	3	M5X0.8	3,5	16	12	7,5	8		100
NEW RP72K1803C	3	R1/8	7,5	16,5	12	7,5	10		100
RP72M304C	4	M3X0.5	3,5	16,5	14	9,5	8		100
RP72M504C	4	M5X0.8	3,5	16,5	14	9,5	8		100
RP72M604C	4	M6X1.0	4	17	14	9,5	10		100
RP72K1804C	4	R1/8	7,5	18,5	14	9,5	10		100
NEW RP72K1404C	4	R1/4	9,5	19	14	9,5	14		100
RP72M506C	6	M5X0.8	3,5	17,3	16	11,5	8		100
RP72M606C	6	M6X1.0	4	18	16	11,5	10		100
RP72K1806C	6	R1/8	7,5	19	16	11,5	10		100
NEW RP72K1406C	6	R1/4	9,5	19,5	16	11,5	14		100

RP72-C



NEW



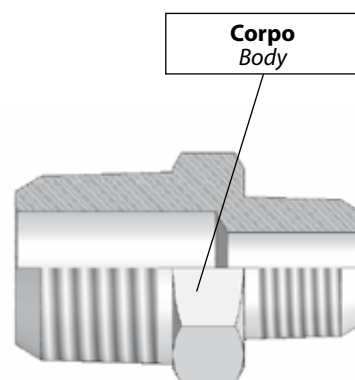
GOMITO COMPATTO MASCHIO GIREVOLE CILINDRICO BSPP

MINI ELBOW MALE (ROTATING BODY) PARALLEL BSPP

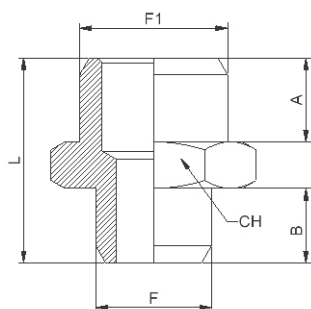
Codice/Code	ØD	R	L1	L2	L3	ØD1			
RP721804C	4	G1/8	5,5	16,5	14	9,5	14		100
RP721404C	4	G1/4	7,5	19	14	9,5	17		100
RP721806C	6	G1/8	5,5	17	16	11,5	14		100
RP721406C	6	G1/4	7,5	19,5	16	11,5	17		100

DATI TECNICI ACCESSORI STANDARD IN OTTONE BRASS STANDARD ACCESSORIES TECHNICAL DATA

Applicazioni <i>Applications</i>	Pneumatica (idraulica a bassa pressione) <i>Pneumatic (hydraulic system with low pression)</i>
Materiali <i>Materials</i>	Corpo Ottone nichelato CW614 N / CW617 N <i>Body Nickel plated brass CW614 N / CW617 N</i>
Filettatura <i>Thread types</i>	BSP cilindrica UNI-ISO228. <i>BSPP cylindric UNI-ISO228.</i> BSP conica UNI-ISO 7. <i>BSPT conic UNI-ISO 7.</i> Metrica ISO/R 262. <i>Metric ISO/R 262.</i>
Filetti <i>Threads</i>	Filettature da M5 a 1" <i>Threads from M5 to 1"</i>



AS51

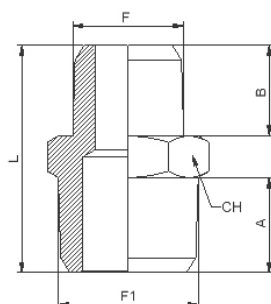


NIPPLO CILINDRICO BSPP-METRICO

NIPPLE PARALLEL BSPP-METRIC

Codice/Code	F	F1	A	B	L	CH		
AS51M5M5	M5	M5	4	4	11.5	8		100
AS51M518	M5	G1/8	6,5	5	15.5	14		100
AS511818	G1/8	G1/8	6	6	16.5	14		100
AS511814	G1/8	G1/4	8	6	19	17		100
AS511838	G1/8	G3/8	9	6	20	19		100
AS511414	G1/4	G1/4	8	8	21	17		100
AS511438	G1/4	G3/8	9	8	22	19		100
AS511412	G1/4	G1/2	10	8	23.5	24		100
AS513838	G3/8	G3/8	9	9	23	19		100
AS513812	G3/8	G1/2	10	9	24.5	24		50
AS513834	G3/8	G3/4	11	10	26,5	30		10
AS511212	G1/2	G1/2	10	10	25.5	24		50
AS511234	G1/2	G3/4	11	11	27.5	30		20
AS511201	G1/2	G1	13	11	30	36		10
AS513434	G3/4	G3/4	11	11	27,5	30		20
AS513401	G3/4	G1	13	11	30	36		10
AS510101	G1	G1	13	13	32	36		10

AS52K



NIPPLO CONICO BSPT

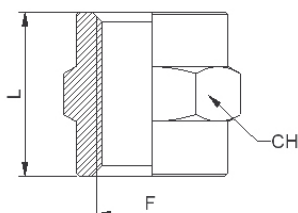
NIPPLE TAPER BSPT

Codice/Code	F	F1	A	B	L	CH		
AS52K1818	R1/8	R1/8	8	8	20	12		100
AS52K1814	R1/8	R1/4	11	8	24	14		100
AS52K1838	R1/8	R3/8	11.5	8	24.5	17		100
AS52K1414	R1/4	R1/4	11	11	27	14		100
AS52K1438	R1/4	R3/8	11.5	11	27.5	17		100
AS52K1412	R1/4	R1/2	14	11	30.5	22		50
AS52K3838	R3/8	R3/8	11.5	11.5	28	17		100
AS52K3812	R3/8	R1/2	14	11.5	31	22		50
AS52K1212	R1/2	R1/2	14	14	33.5	22		50
AS52K1234	R1/2	R3/4	16.5	14	37.5	27		20
AS52K3434	R3/4	R3/4	16.5	16.5	40	27		20
AS52K3401	R3/4	R1	15.5	13	35,5	34		10
AS52K0101	R1	R1	19	19	45.5	34		10

AS53

MANICOTTO

SLEEVE

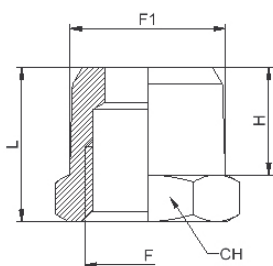


Codice/Code	F	L	CH					
AS53M5M5	M5	11	8					100
AS531818	G1/8	15	14					100
AS531414	G1/4	22	17					100
AS533838	G3/8	24	22					50
AS531212	G1/2	30	26					20
AS533434	G3/4	32	32					20
AS530101	G1	31	38					10

AS54K

RIDUZIONE MASCHIO-FEMMINA CONICO BSPT

REDUCER MALE-FEMALE TAPER BSPT

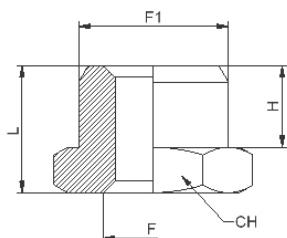


Codice/Code	F1	F	H	L	CH			
AS54K1418	R1/4	G1/8	11	16	14			100
AS54K3818	R3/8	G1/8	11.5	16.5	17			100
AS54K3814	R3/8	G1/4	11.5	16.5	17			100
AS54K1218	R1/2	G1/8	14	19.5	22			50
AS54K1214	R1/2	G1/4	14	19.5	22			50
AS54K1238	R1/2	G3/8	14	19.5	22			50
AS54K3438	R3/4	G3/8	14	20	27			20
AS54K3412	R3/4	G1/2	16.5	23.5	27			20
AS54K0138	R1	G3/8	15.5	21.5	34			10
AS54K0112	R1	G1/2	15.5	21.5	34			10
AS54K0134	R1	G3/4	15.5	21.5	34			10

AS54

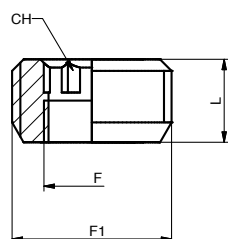
RIDUZIONE MASCHIO-FEMMINA CILINDRICO BSPP

REDUCER MALE-FEMALE PARALLEL BSPP



Codice/Code	F1	F	H	L	CH			
AS5418M5	G1/8	M5	6	10.5	14			100
AS541418	G1/4	G1/8	8	13	17			100
AS543818	G3/8	G1/8	9	14	19			100
AS543814	G3/8	G1/4	9	14	19			100
AS541218	G1/2	G1/8	10	15	24			50
AS541214	G1/2	G1/4	10	15.5	24			50
AS541238	G1/2	G3/8	10	15.5	24			50
AS543414	G3/4	G1/4	11	16.5	30			10
AS543438	G3/4	G3/8	11	16.5	30			20
AS543412	G3/4	G1/2	12	18	27			20
AS540138	G1	G3/8	13.5	19.5	36			10
AS540112	G1	G1/2	13	19	36			10
AS540134	G1	G3/4	13	19	36			10

AS54S

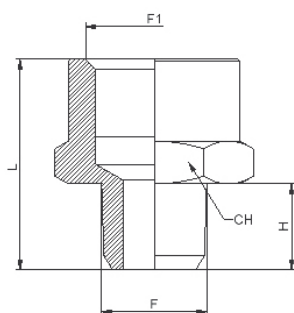


RIDUZIONE A SCOMPARSA A BRUGOLA CILINDRICA BSPP

HEXAGONAL HIDDEN REDUCER PARALLEL BSPP

Codice/Code	F	F1	L	CH			
AS54S18M5	M5	G1/8	8	3			50
AS54S1418	G1/8	G1/4	9	6			50
AS54S3818	G1/8	G3/8	9	6			50
AS54S3814	G1/4	G3/8	9	8			50
AS54S1214	G1/4	G1/2	10,5	10			50
AS54S1238	G3/8	G1/2	10,5	10			50
AS54S3412	G1/2	G3/4	13	12			20
AS54S0134	G3/4	G1	15	17			20

AS55K

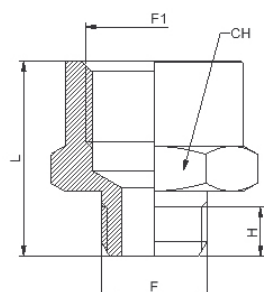


MAGGIORAZIONE MASCHIO-FEMMINA CONICO BSPT

EXTENSION MALE-FEMALE TAPER BSPT

Codice/Code	F	F1	H	L	CH		
AS55K1818	R1/8	G1/8	8	20	14		100
AS55K1814	R1/8	G1/4	8	22.5	17		100
AS55K1838	R1/8	G3/8	8	25	22		50
AS55K1414	R1/4	G1/4	11	25	17		100
AS55K1438	R1/4	G3/8	11	27	22		50
AS55K1412	R1/4	G1/2	11	31.5	26		50
AS55K3838	R3/8	G3/8	11.5	27.5	22		50
AS55K3812	R3/8	G1/2	11.5	32	26		50
AS55K3834	R3/8	R3/4	11.5	32,5	32		10
AS55K1212	R1/2	G1/2	14	34.5	26		20
AS55K1234	R1/2	G3/4	14	35	32		10
AS55K1201	R1/2	R1	13	31	38		10
AS55K3434	R3/4	R3/4	16.5	37	32		10
AS55K3401	R3/4	R1	13	31	38		10
AS55K0101	R1	R1	15.5	33.5	38		10

AS55

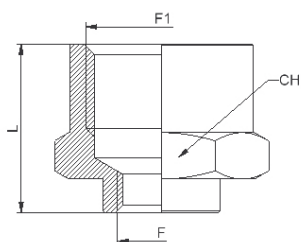


MAGGIORAZIONE MASCHIO-FEMMINA CILINDRICO BSPP

EXTENSION MALE-FEMALE PARALLEL BSPP

Codice/Code	F	F1	H	L	CH			
AS55M518	M5	G1/8	4	15.5	14			100
AS551818	G1/8	G1/8	6	16.5	14			100
AS551814	G1/8	G1/4	6	20.5	17			100
AS551838	G1/8	G3/8	6	23	22			50
AS551414	G1/4	G1/4	8	22	17			100
AS551438	G1/4	G3/8	8	24	22			50
AS551412	G1/4	G1/2	8	28.5	26			50
AS553838	G3/8	G3/8	9	25	22			50
AS553812	G3/8	G1/2	9	29.5	26			50
AS553834	G3/8	G3/4	9	30	32			20
AS551212	G1/2	G1/2	10	30	26			20
AS551234	G1/2	G3/4	10	31	32			10
AS551201	G1/2	G1	8	25	38			10
AS553434	G3/4	G3/4	12	33	32			10
AS553401	G3/4	G1	8	25	38			10
AS550101	G1	G1	13	32	38			10

AS56

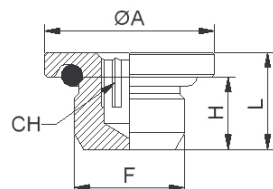


MANICOTTO RIDOTTO CILINDRICO BSPP

REDUCING SLEEVE PARALLEL BSPP

Codice/Code	F	F1	L	CH				
AS56M518	M5	G1/8	12.5	14				100
AS561814	G1/8	G1/4	19.5	17				100
AS561838	G1/8	G3/8	20	22				50
AS561812	G1/8	G1/2	24	24				50
AS561438	G1/4	G3/8	23	22				50
AS561412	G1/4	G1/2	24	27				50
AS563812	G3/8	G1/2	27.5	26				50
AS563834	G3/8	G3/4	25	32				10
AS563412	G1/2	G3/4	30	32				10
AS560112	G1/2	G1	25	38				10
AS560134	G3/4	G1	25	38				10

AS57 OR

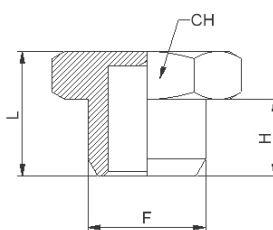


TAPPO CON O-RING ESAG. INTERNO CILIND. BSPP-METRICO

MALE PLUG WITH O-RING INTERNAL HEXAGON PARALLEL BSPP-METRIC

Codice/Code	F	H	L	ØA	CH			
AS57ORM5	M5	4	5.5	8	2.5			100
AS57OR18	G1/8	6	8	14	4			100
AS57OR14	G1/4	8	10	17	6			100
AS57OR38	G3/8	9	12	20	8			100
AS57OR12	G1/2	11	14	24	10			100

AS57

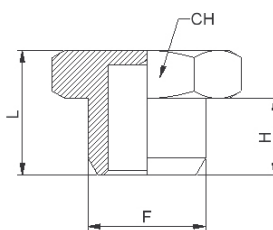


TAPPO ESAGONALE (SENZA O-RING) CILINDRICO BSPP

HEXAGON MALE PLUG (NO O-RING) PARALLEL BSPP

Codice/Code	F	H	L	CH				
AS5700M5	M5	4	7	8				100
AS570018	G1/8	6	10.5	14				100
AS570014	G1/4	8	13	17				100
AS570038	G3/8	9	14	19				100
AS570012	G1/2	10	15.5	24				100
AS570034	G3/4	11	16.5	30				10
AS570001	G1	12.5	18.5	36				10

AS57K

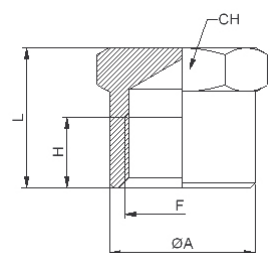


TAPPO ESAGONALE CONICO BSPT

HEXAGON MALE PLUG TAPER BSPT

Codice/Code	F	H	L	CH				
AS57K0018	R1/8	7.5	11.5	10				100
AS57K0014	R1/4	11	15.5	14				100
AS57K0038	R3/8	11	16	17				100
AS57K0012	R1/2	12	17.5	22				100
AS57K0034	R3/4	13.5	19.5	27				10
AS57K0001	R1	15.5	22	34				10

AS58

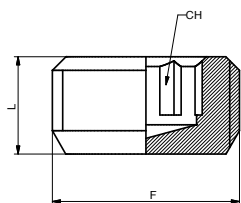


TAPPO FEMMINA CILINDRICO BSPP

FEMALE PLUG PARALLEL BSPP

Codice/Code	F	H	L	CH				
AS5800M5	M5	5.5	7	8				100
AS580018	G1/8	9	11	14				100
AS580014	G1/4	8	16	17				100
AS580038	G3/8	11	13.5	21				50
AS580012	G1/2	11	13.5	24				50
AS580034	G3/4	12.5	15	30				10
AS580001	G1	12.5	15	38				10

AS79

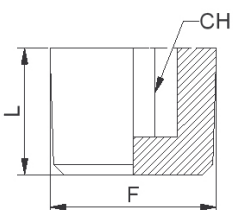


TAPPO A SCOMPARSA CILINDRICO BSPP

HIDDEN PLUG-PARALLEL BSPP

Codice/Code	F	L	CH					
AS790018	G1/8	7	5					50
AS790014	G1/4	10	6					50
AS790038	G3/8	10	8					50
AS790012	G1/2	11	10					50

AS79K

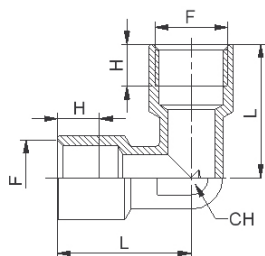


TAPPO A SCOMPARSA CONICO BSPT

HIDDEN PLUG-TAPER BSPT

Codice/Code	F	L	CH					
AS79K0018	R1/8	8	5					50
AS79K0014	R1/4	10	6					50
AS79K0038	R3/8	10.5	8					50
AS79K0012	R1/2	13	10					50

AS59



GOMITO FEMMINA CILINDRICO BSPP

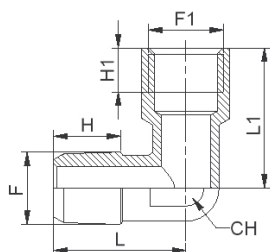
ELBOW FEMALE PARALLEL BSPP

Codice/Code	F	H	L	CH				
AS5900M5	M5	4	11	8				50
AS590018	G1/8	7	20	10				100
AS590014	G1/4	8	25.5	13				50
AS590038	G3/8	10	29	17				20
AS590012	G1/2	11	35	20				20
AS590034	G3/4	16.5	36.5	25				10
AS590001	G1	19	45	30				5

AS60K

GOMITO MASCHIO CONICO BSPT FEMMINA CILINDRICO BSPP

ELBOW MALE TAPER BSPT FEMALE PARALLEL BSPP

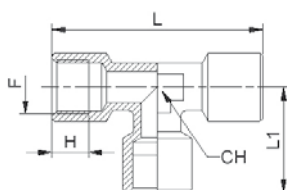


Codice/Code	F	F1	H	H1	L	L1	CH	
AS60K00M5	M5	M5	4	4	11.5	13.5	8	100
AS60K0018	R1/8	G1/8	8	7	19	20	10	100
AS60K0014	R1/4	G1/4	12.5	8	24	25.5	13	50
AS60K0038	R3/8	G3/8	13.6	10	26.5	29	17	20
AS60K0012	R1/2	G1/2	15.5	11	31.5	35	20	20
AS60K0034	R3/4	G3/4	16	16.5	33	36.5	25	10
AS60K0001	R1	G1	17	19	39	45	30	5

AS61

T FEMMINA CILINDRICO BSPP

T FEMALE PARALLEL BSPP

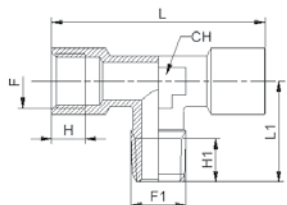


Codice/Code	F	H	L	L1	CH			
AS6100M5	M5	5	22	11	9			50
AS610018	G1/8	7	40	20	10			50
AS610014	G1/4	8	51	25.5	13			20
AS610038	G3/8	10	58	29	17			20
AS610012	G1/2	11	70	35	20			10
AS610034	G3/4	16.5	73	36.5	25			10
AS610001	G1	19	90	45	30			4

AS62K

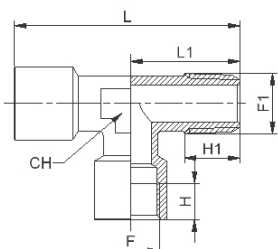
T CENTRALE CONICO BSPT

CENTRE T MALE TAPER BSPT



Codice/Code	F	F1	H	H1	L	L1	CH	
AS6200M5	M5	M5	5	4	22	11.5	9	50
AS62K0018	G1/8	R1/8	7	8	40	19	10	50
AS62K0014	G1/4	R1/4	8	11	51	24	13	20
AS62K0038	G3/8	R3/8	10	13.6	58	26.5	17	20
AS62K0012	G1/2	R1/2	11	15.5	70	31.5	20	10
AS62K0034	G3/4	R3/4	16.5	16	73	33	25	10
AS62K0001	G1	R1	19	17.5	90	39	30	4

AS63K

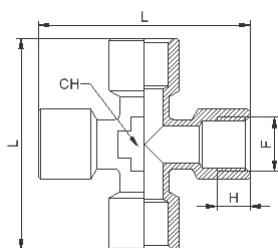


T LATERALE CONICO BSPT

LATERAL T MALE TAPER BSPT

Codice/Code	F	F1	H	H1	L	L1	CH	
AS6300M5	M5	M5	5	4	22	11.5	9	50
AS63K0018	G1/8	R1/8	7	8	39	19	10	50
AS63K0014	G1/4	R1/4	8	11	49.5	24	13	20
AS63K0038	G3/8	R3/8	10	13.6	55.5	26.5	17	20
AS63K0012	G1/2	R1/2	11	15.5	66.5	31.5	20	10
AS63K0034	G3/4	R3/4	16.5	16	69.5	33	25	10
AS63K0001	G1	R1	19	17.5	84	39	30	4

AS64

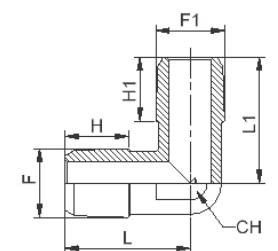


CROCE FEMMINA CILINDRICO BSPP

FEMALE CROSS PARALLEL BSPP

Codice/Code	F	H	L	CH				
AS640018	G1/8	7	46	13				20
AS640014	G1/4	8	51	13				20
AS640038	G3/8	10	58	17				10
AS640012	G1/2	14	67	21				10

AS65K

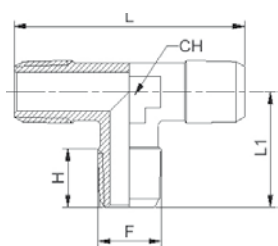


GOMITO MASCHIO CONICO BSPT

ELBOW MALE TAPER BSPT

Codice/Code	F	F1	H	H1	L	L1	CH	
AS6500M5	M5	M5	4	4	11.5	11.5	8	50
AS65K0018	R1/8	R1/8	8	8	19	19	10	100
AS65K0014	R1/4	R1/4	12.5	12.5	24	24	13	50
AS65K0038	R3/8	R3/8	13.6	13.6	26.5	26.5	17	20
AS65K0012	R1/2	R1/2	15.5	15.5	31.5	31.5	20	20
AS65K0034	R3/4	R3/4	16	16	33	33	25	10
AS65K0001	R1	R1	17	17	39	39	30	5

AS66K



T MASCHIO CONICO BSPT

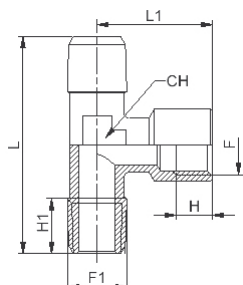
T MALE TAPER BSPT

Codice/Code	F	H	L	L1	CH			
AS6600M5	M5	5	27.5	13.5	8			50
AS66K0018	R1/8	8	38	19	10			50
AS66K0014	R1/4	12.5	48	24	13			20
AS66K0038	R3/8	13.6	53	26.5	17			20
AS66K0012	R1/2	15.5	63	31.5	20			10
AS66K0034	R3/4	16.2	66.4	33	25			10
AS66K0001	R1	17.5	78	39	30			4

AS67K

T FEMMINA CENTRALE CONICO BSPT

CENTRE FEMALE T TAPER BSPT

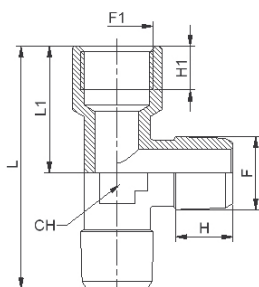


Codice/Code	F	F1	H	H1	L	L1	CH	
AS6700M5	M5	M5	5.5	5	27.5	13	8	50
AS67K0018	G1/8	R1/8	7	8	38	20	10	50
AS67K0014	G1/4	R1/4	8	12.5	48	25.5	13	20
AS67K0038	G3/8	R3/8	10	13.6	53	29	17	20
AS67K0012	G1/2	R1/2	11	15.5	63	35	20	10
AS67K0034	G3/4	R3/4	16.5	16	69.5	36.5	25	10
AS67K0001	G1	R1	19	17.5	84	45	30	4

AS68K

T FEMMINA LATERALE CONICO BSPT

LATERAL FEMALE T TAPER BSPT

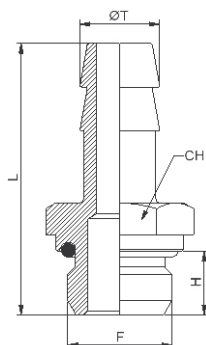


Codice/Code	F	F1	H	H1	L	L1	CH	
AS6800M5	M5	M5	5	5.5	26	12	8	50
AS68K0018	R1/8	G1/8	8	7	39	20	10	50
AS68K0014	R1/4	G1/4	12.5	8	49.5	25.5	13	20
AS68K0038	R3/8	G3/8	13.6	10	55.5	29	17	20
AS68K0012	R1/2	G1/2	15.5	11	66.5	35	20	10
AS68K0034	R3/4	G3/4	16	16.5	69.5	36.5	25	10
AS68K0001	R1	G1	17.5	19	84	45	30	4

AS69 OR

PORTAGOMMA MASCHIO CON O-RING CILINDRICO BSPP

HOSE MALE ADAPTER WITH O-RING PARALLEL BSPP

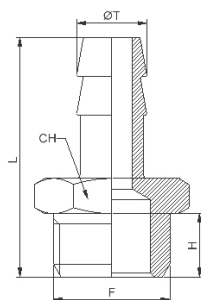


Codice/Code	ØT	F	H	L	CH			
NEW AS69ORM545	4	M5	4	22.5	8			100
NEW AS69OR1806	6	G1/8	6	29.5	12			100
NEW AS69OR1406	6	G1/4	8	32	14			100
AS69OR1807	7	G1/8	6	31.5	13			100
AS69OR1407	7	G1/4	8	34	16			100
AS69OR1808	8	G1/8	6	29.5	12			100
NEW AS69OR1408	8	G1/4	8	32	14			100
AS69OR1809	9	G1/8	6	29.5	12			100
AS69OR1409	9	G1/4	8	32	14			100
AS69OR3809	9	G3/8	9	35	17			100
AS69OR1810	10	G1/8	6	31.5	13			50
AS69OR1410	10	G1/4	8	34	16			50
AS69OR1412	12	G1/4	8	34	16			50
AS69OR3812	12	G3/8	9	34	19			50
AS69OR1212	12	G1/2	10	35.5	22			50
AS69OR3817	17	G3/8	9	38	19			50
AS69OR1217	17	G1/2	10	39.5	22			50

AS69

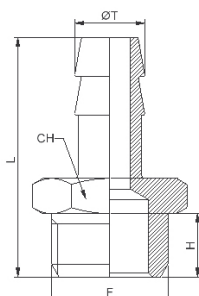
PORTAGOMMA MASCHIO CILINDRICO BSPP

HOSE MALE ADAPTER PARALLEL BSPP



Codice/Code	ØT	F	H	L	CH			
AS69M504	4	M5	4	22.5	8			100
AS691806	6	G1/8	6	30.5	14			100
AS691406	6	G1/4	8	33	17			100
AS691807	7	G1/8	6	30.5	14			100
AS691407	7	G1/4	8	32	14			100
AS691808	8	G1/8	6	29.5	12			100
AS691408	8	G1/4	8	32	14			100
AS693808	8	G3/8	9	33	19			100
AS691809	9	G1/8	6	30.5	14			100
AS691409	9	G1/4	8	32	14			100
AS693809	9	G3/8	9	34	19			100
AS691810	10	G1/8	6	30.5	14			100
AS691410	10	G1/4	8	33	17			100
AS693810	10	G3/8	9	34	19			100
AS691412	12	G1/4	8	33	17			50
AS693812	12	G3/8	9	34	19			50
AS691212	12	G1/2	10	35.5	22			50
AS693814	14	G3/8	9	34	19			50
AS691214	14	G1/2	10	35.5	24			50
AS693817	17	G3/8	9	38	19			50
AS691217	17	G1/2	10	35.5	24			50
AS693418	18	G3/4	11	41.5	30			20
AS691220	20	G1/2	10	39.5	22			20
AS693420	20	G3/4	11	41.5	30			20

AS69K

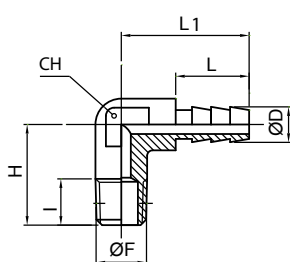


PORTAGOMMA MASCHIO CONICO BSPT

HOSE MALE ADAPTER TAPER BSPT

Codice/Code	ØT	F	H	L	CH			
AS69K1806	6	R1/8	8	31,5	12			50
AS69K1406	6	R1/4	11	35	14			50
AS69K1807	7	R1/8	8	31,5	12			50
AS69K1407	7	R1/4	11	32	14			50
AS69K1808	8	R1/8	8	31,5	12			50
AS69K1408	8	R1/4	11	35	14			50
AS69K1809	9	R1/8	8	31,5	12			50
AS69K1409	9	R1/4	11	35	14			50
AS69K3809	9	R3/8	11,5	35,5	17			50
AS69K1209	9	R1/2	14	38,5	22			50
AS69K1810	10	R1/8	8	32,5	12			50
AS69K1410	10	R1/4	11	36	14			50
AS69K3810	10	R3/8	11,5	36,5	17			50
AS69K1210	10	R1/2	14	39,5	22			50
AS69K1412	12	R1/4	11	36	14			50
AS69K3812	12	R3/8	11,5	36,5	17			50
AS69K1212	12	R1/2	14	39,5	22			50
AS69K3814	14	R3/8	11,5	38,5	17			50
AS69K1214	14	R1/2	14	41,5	22			50
AS69K3816	16	R3/8	11,5	38,5	17			50
AS69K1216	16	R1/2	14	41,5	22			50
AS69K3416	16	R3/4	16,5	45	27			50
AS69K3817	17	R3/8	11,5	40,5	18			50
AS69K1217	17	R1/2	14	43,5	22			50
AS69K3818	18	R3/8	11,5	40,5	19			50
AS69K1218	18	R1/2	14	43,5	22			50
AS69K3418	18	R3/4	16,5	47	27			50
AS69K3820	20	R3/8	11,5	41	22			20
AS69K1220	20	R1/2	14	43,5	22			20
AS69K3420	20	R3/4	16,5	46,5	27			20
AS69K3425	25	R3/4	16,5	53	27			10
AS69K0125	25	R 1"	19	56	34			10

AS69KL

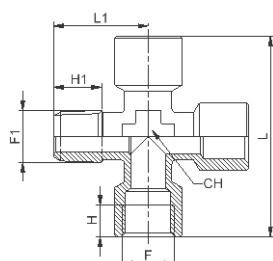


GOMITO PORTAGOMMA MASCHIO CONICO BSPT

ELBOW HOSE MALE ADAPTOR TAPER BSPT

Codice/Code	F	F1	H	H1	L	L1	CH	
AS69KL1806A	6	R1/8	8	18,5	22,5	14	8	50
AS69KL1806B	6	R1/8	11	23	22,5	14	8	50
AS69KL1406	6	R1/4	11	23	23	14	9	50
AS69KL1807A	7	R1/8	8	18,5	22,5	14	8	50
AS69KL1807B	7	R1/8	11	23	22,5	14	8	50
AS69KL1407	7	R1/4	12	23	23	14	9	50

AS70K

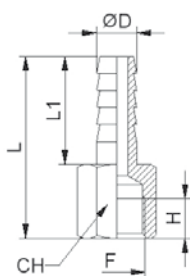


CROCE 3 FEMMINE 1 MASCHIO CONICO BSPT

CROSS 3 FEMALE 1 MALE TAPER BSPT

Codice/Code	F	F1	H	H1	L	L1	CH	
AS70K0018	G1/8	R1/8	7	8	46	23	13	20
AS70K0014	G1/4	R1/4	8	12.5	51	24	13	20
AS70K0038	G3/8	R3/8	10	13.6	58	26.5	17	10
AS70K0012	G1/2	R1/2	14	14	67	31	21	10

AS72

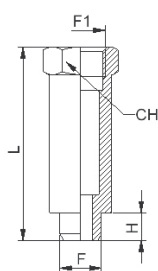


PORTAGOMMA FEMMINA CILINDRICO BSPP

HOSE FEMALE ADAPTER PARALLEL BSPP

Codice/Code	ØD	F	H	L	L1	CH	
AS721807	7	G1/8	7	32	19	12	100
AS721407	7	G1/4	8	33	20	17	100
AS721408	8	G1/4	11	33	20	17	100
AS721409	9	G1/4	8	33	20	17	100

AS73



PROLUNGA CILINDRICO BSPP

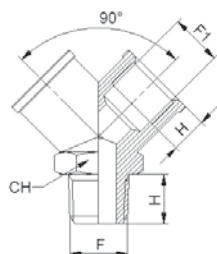
EXTENSION PARALLEL BSPP

Codice/Code	F	F1	H	L	CH		
AS731822	G1/8	G1/8	6	22	14		100
AS731832	G1/8	G1/8	6	32	14		100
AS731842	G1/8	G1/8	6	42	14		100
AS731851	G1/8	G1/8	6	51	14		100
AS731428	G1/4	G1/4	8	28	17		100
AS731435	G1/4	G1/4	8	35	17		50
AS731451	G1/4	G1/4	8	51	17		50
AS733841	G3/8	G3/8	9	41	22		50
AS731236	G1/2	G1/2	10	35	26		50
AS733450	G3/4	G3/4	12	50	30		10
AS730150	G1	G1	12	50	38		10

AS75K

Y MASCHIO CONICO BSPT

Y MALE TAPER BSPT

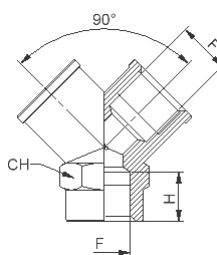


Codice/Code	F	F1	H	CH				
AS75K0018	R1/8	G1/8	8	13				50
AS75K0014	R1/4	G1/4	11	17				20
AS75K0038	R3/8	G3/8	11.5	20				20
AS75K0012	R1/2	G1/2	14	25				10

AS76

Y FEMMINA CILINDRICO BSPP

Y FEMALE PARALLEL BSPP

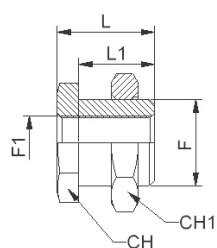


Codice/Code	F	H	CH					
AS760018	G1/8	8	13					50
AS760014	G1/4	11	17					20
AS760038	G3/8	11.5	20					20
AS760012	G1/2	14	25					10

AS77

DIRITTO FEMMINA PASSALAMIERA CILINDRICO BSPP

STRAIGHT FEMALE BULKHEAD PARALLEL BSPP



Codice/Code	F	F1	L	L1	CH	CH1		
AS7700M5	M5	M10x1	14	10.5	14	14		100
AS770018	G1/8	M16x1.5	18	14	19	22		100
AS770014	G1/4	M20x1.5	25	21	24	27		50
AS770038	G3/8	M26x1.5	26	21	30	32		20
AS770012	G1/2	M28x1.5	33	27	32	36		10

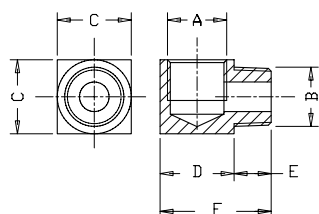
AS80K

L MASCHIO CONICO BSPT FEMMINA CILINDRICO BSPP

ELBOW MALE TAPER BSPT FEMALE PARALLEL BSPP



NEW



Codice/Code	A	B	C	D	E	F		
AS80M5M5	M5	M5	9	9	4,6	13,6		50
AS80K1818	R1/8	R1/8	14	14	8	22		50
AS80K1814	R1/8	R1/4	18	18	8	26		50
AS80K1418	R1/4	R1/8	18	18	10	28		50
AS80K1414	R1/4	R1/4	18	18	10	28		50
AS80K1438	R1/4	R3/8	20	21	10	31		50
AS80K3814	R3/8	R1/4	20	21	11	32		50
AS80K3838	R3/8	R3/8	20	21	11	32		50

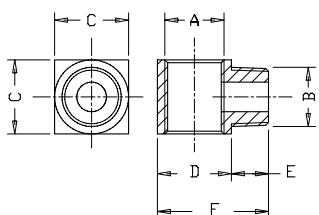
AS81K

T MASCHIO CONICO BSPT FEMMINA CILINDRICO BSPP

T MALE TAPER BSPT FEMALE PARALLEL BSPP



NEW



Codice/Code	A	B	C	D	E	F		
AS81M5M5	M5	M5	9	9	4,6	13,6		50
AS81K1818	R 1/8	R 1/8	14	14	9	22		50
AS81K1414	R 1/4	R 1/4	18	18	10	28		50
AS81K3838	R 3/8	R 3/8	20	21	11	32		50

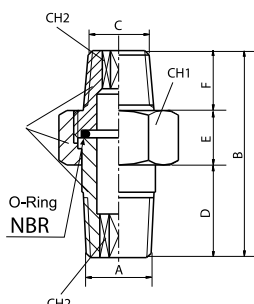
AS82K

RACCORDO A 3 PEZZI CONICO BSPT

THREE PIECES UNION TAPER BSPT



NEW



Codice/Code	A	B	C	D	E	F	CH1	CH2	
AS82K1818	R1/8"	33	R1/8"	15	8,5	9,5	15	5	50
AS82K1814	R1/8"	34	R1/4"	15	8,5	10,5	15	5	50
AS82K1414	R1/4"	38	R1/4"	17	10	11	19	6	50
AS82K1438	R1/4"	40	R3/8"	17	10	13	19	6	50
AS82K3838	R3/8"	52	R3/8"	23	16	13	26	10	50
AS82K3812	R3/8"	53	R1/2"	23	16	14	26	10	50
AS82K1212	R1/2"	54	R1/2"	24	16	14	30	12	50

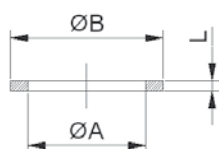
Pressione di esercizio Max 10 Bar
Working pressure Max 10 Bar

Temperatura di utilizzo -10°C ÷ 85°C
Temperature range -10°C ÷ 85°C

Corpo Ottone nichelato
Body Brass nickel plated

O-Ring NBR
O-Ring NBR

AS91



N = NYLON

RONDELLE

WASHERS

Codice/Code	ØA	ØB	L					
AS91N00M5	M5	9	1.5					100
AS91N0018	G1/8	14	1.5					100
AS91N0014	G1/4	18	1.5					100
AS91N0038	G3/8	22	1.5					100
AS91N0012	G1/2	27	1.5					100

AS910018	G1/8	13.8	1.5					100
AS910014	G1/4	18	1.5					100
AS910038	G3/8	21	1.5					100
AS910012	G1/2	26	1.5					100

AS92N

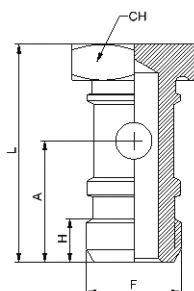


AS92N00M5	M5	8	1.3					100
AS92N0018	G1/8	14	2					100
AS92N0014	G1/4	18	2					100
AS92N0038	G3/8	21	2					100
AS92N0012	G1/2	26	2					100

AS87OR



NEW



ASTA SINGOLA CILINDRICA BSPP CON O-RING

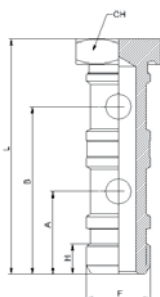
STEAM SINGLE PARALLEL BSPP WITH O-RING

Codice/Code	A	H	A	L	CH			
AS87OR18	G1/8	4,5	13,75	25	14			100
AS87OR14	G1/4	6	16,7	30	17			50
AS87OR38	G3/8	6	18	34	22			20
AS87OR12	G1/2	7,4	21,5	35,5	27			20

AS88OR



NEW



ASTA DOPPIA CILINDRICA BSPP CON O-RING

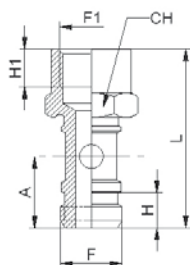
STEAM DOUBLE PARALLEL BSPP WITH O-RING

Codice/Code	A	H	A	L	CH			
AS88OR18	G 1/8	4,5	13	29	40	14	50	50
AS88OR14	G 1/4	6	16,5	33,5	47	17	50	50
AS88OR38	G 3/8	8,5	18	37,6	52,5	22	20	20
AS88OR12	G 1/2	10,8	21,5	45	63	27	20	20

AS99

ASTA 1 POSIZIONE FEMMINA CILINDRICO BSPP

FEMALE STEAM 1 POSITION PARALLEL BSPP

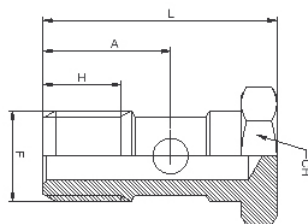


Codice/Code	F	F1	H	H1	L	A	CH	
AS990018	G1/8	G1/8	6.5	6	32	13.25	14	50
AS990014	G1/4	G1/4	7.5	8	38	15.2	17	50

AS87

ASTA 1 POSIZIONE CILINDRICO BSPP-METRICO

STEAM 1 POSITION PARALLEL BSPP-METRIC



Codice/Code	F	H	A	L	CH		
AS8700M5	M5	5.8	9.6	17.5	8		100
AS870018	1/8"	9	15	28	14		100
AS870014	1/4"	11	18	33	17		50

*AS87S0014	1/4"	11	25	29.5	17		20
------------	------	----	----	------	----	--	----

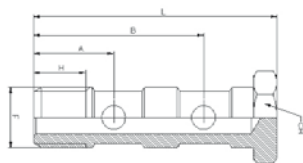
* Articolo da assemblare con RC66 1/4"

* Item used for RC66 1/4"

AS88

ASTA DOPPIA CILINDRICO BSPP

STEAM 2 POSITIONS PARALLEL BSPP



Codice/Code	F	H	A	B	L	CH	
AS880018	1/8"	9	15	31	44.5	14	50
AS880014	1/4"	11	17	36	51.5	17	50

AS88S0014	1/4"	11		41	45.5	17	20
-----------	------	----	--	----	------	----	----

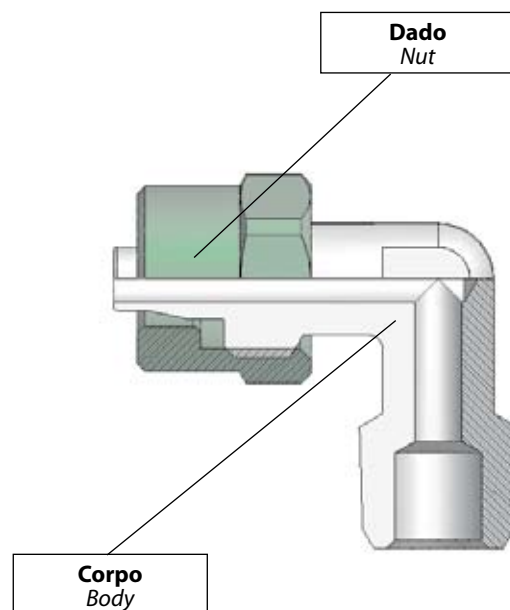
* Articolo da assemblare con RC66 1/4"

* Item used for RC66 1/4"

DATI TECNICI DEI RACCORDI A CALZAMENTO IN OTTONE

BRASS QUICK FITTINGS TECHNICAL DATA

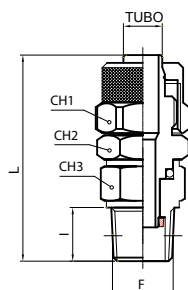
Fluido <i>Fluid</i>	Aria compressa, acqua (altri fluidi a richiesta) <i>Compressed air, water (other fluids on request)</i>			
Applicazioni <i>Applications</i>	Pneumatica (idraulica a bassa pressione) <i>Pneumatic (hydraulic systems with low pressure)</i>			
Temperature e pressioni <i>Pression and temperature</i>	Le temperature e le pressioni dipendono dalle caratteristiche del tubo impiegato. <i>Pressions and temperatures depend on tube features.</i>			
Tubi consigliati <i>Recommended tubes</i>	1)Poliuretano <i>1)Polyurethane</i>	2)Poliammide <i>2)Polyamide</i>	3)Polietilene <i>3)Polyethylene</i>	4)Nylon <i>4)Nylon</i>
Tolleranze <i>Tolerances</i>	+/- 0.10 mm			
Materiali <i>Materials</i>	Corpo <i>Body</i> Dado <i>Nut</i>	Ottone nichelato CW614 N / CW617 N <i>Nickel plated brass CW614 N / CW617 N</i> Ottone nichelato CW614 N / CW617 N <i>Nickel plated brass CW614 N / CW617 N</i>		
Filettatura <i>Thread types</i>	BSP cilindrica UNI-ISO228. <i>BSPP cylindric UNI-ISO228.</i> BSP conica UNI-ISO 7. <i>BSPT conic UNI-ISO 7.</i> Metrica ISO/R 262. <i>Metric ISO/R 262.</i>			
Diametri e filetti <i>Threads and diameters</i>	Diametri da 4 mm a 15mm <i>Diameters from 4 mm to 15 mm</i> Filettature da M5 a 1/2" <i>Threads from M5 to 1/2"</i>			



RC50KG



NEW



DIRITTO GIREVOLE MASCHIO CONICO BSPT

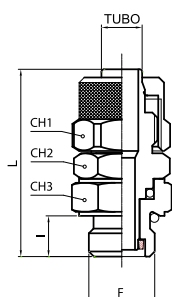
STRAIGHT MALE ROTATING BODY TAPER BSPT

Codice/Code	D	F	I	H	CH1	CH2	CH3	
RC50KG1806	6/4	R1/8	8	37	12	12	13	10
RC50KG1406	6/4	R1/4	11	40	12	14	15	10
RC50KG1808	8/6	R1/8	8	37	14	12	13	10
RC50KG1408	8/6	R1/4	11	40	14	14	17	10
RC50KG1410	10/8	R1/4	11	42	16	14	15	10
RC50KG3812	12/10	R3/8	11,5	43	18	19	17	10

RC50G



NEW

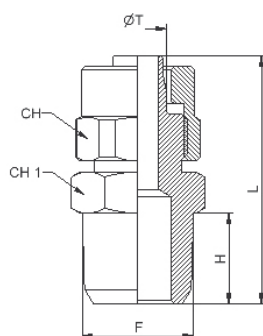


DIRITTO GIREVOLE MASCHIO CILINDRICO CON O-RING BSPP

STRAIGHT MALE ROTATING BODY PARALLEL BSPP WITH O-RING

Codice/Code	D	F	I	H	CH1	CH2	CH3	
RC50G1806	6/4	G1/8	6	33	12	12	13	10
RC50G1406	6/4	G1/4	8	35	12	14	16	10
RC50G1808	8/6	G1/8	6	33	14	12	13	10
RC50G1408	8/6	G1/4	8	35	14	14	16	10
RC50G1410	10/8	G1/4	8	37	16	14	16	10
RC50G3812	12/10	G3/8	9	42	18	19	18	10

RC51K

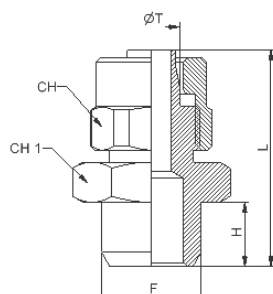


DIRITTO MASCHIO CONICO BSPT

MALE STRAIGHT TAPER BSPT

Codice/Code	ØT	F	H	L	CH	CH1		
RC51K1804	4/2	R1/8	8	23.8	8	12		100
RC51K1805	5/3	R1/8	8	25	9	12		100
RC51K1806	6/4	R1/8	8	26.5	12	12		100
RC51K1406	6/4	R1/4	11	30	12	14		100
RC51K3806	6/4	R3/8	10.5	31	12	17		100
RC51K1808	8/6	R1/8	8	26.5	14	12		100
RC51K1408	8/6	R1/4	11	30	14	14		100
RC51K3808	8/6	R3/8	10.5	31	14	17		100
RC51K1208	8/6	R1/2	14	34.5	14	22		50
RC51K1810	10/8	R1/8	8	28	16	14		50
RC51K1410	10/8	R1/4	10.5	32	16	14		50
RC51K3810	10/8	R3/8	11.5	32.5	16	17		50
RC51K1210	10/8	R1/2	14	36	16	22		50
RC51K3812	12/10	R3/8	11.5	35.5	18	17		50
RC51K1212	12/10	R1/2	14	38.5	18	22		50
RC51K1215	15/12,5	R1/2	14	40	22	22		20

RC51



DIRITTO MASCHIO CILINDRICO BSP

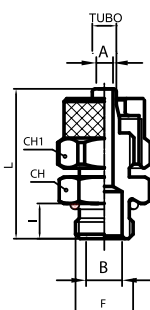
MALE STRAIGHT PARALLEL BSPP

Codice/Code	ØT	F	H	L	CH	CH1		
RC511805	5/3	G1/8	6.5	24	9	14		50
RC511806	6/4	G1/8	6.5	26	12	14		100
RC511406	6/4	G1/4	9	29	12	16		100
RC513806	6/4	G3/8	9	29	12	19		50
RC511808	8/6	G1/8	6.5	26	14	14		100
RC511408	8/6	G1/4	8	27	14	17		100
RC513808	8/6	G3/8	9	29	14	19		100
RC511810	10/8	G1/8	6.5	26	14	16		50
RC511410	10/8	G1/4	9	31	16	16		50
RC513810	10/8	G3/8	9	31	16	19		50
RC511210	10/8	G1/2	10	32	16	24		50
RC513812	12/10	G3/8	9	32	18	19		50
RC511212	12/10	G1/2	10	33,5	18	24		50
RC511215	15/12,5	G1/2	10	35,5	22	24		20

RC51OR



NEW

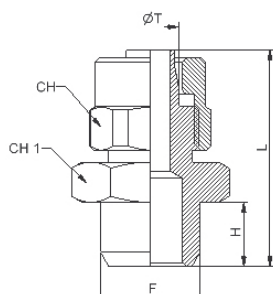


DIRITTO MASCHIO CILINDRICO CON O-RING

MALE STRAIGHT PARALLEL WITH O-RING

Codice/Code	ØT	F	H	L	CH	CH1		
RC51OR1804	4/2,7	1/8	6	21,8	13	8		50
RC51OR1805	5/3	1/8	6	23	15	8		50
RC51OR1806	6/4	1/8	6	25,5	13	12		100
RC51OR1406	6/4	1/4	8	28	16	12		100
RC51OR3806	6/4	3/8	9	29	19	12		20
RC51OR1206	6/4	1/2	10	30,5	24	12		20
RC51OR1808	8/6	1/8	6	25,5	14	14		100
RC51OR1408	8/6	1/4	8	28	16	14		100
RC51OR3808	8/6	3/8	9	29	19	14		50
RC51OR1208	8/6	1/2	10	30,5	24	14		50
RC51OR1810	10/8	1/8	6	27,5	14	16		50
RC51OR1410	10/8	1/4	8	29,5	16	16		50
RC51OR3810	10/8	3/8	9	30,5	19	16		50
RC51OR1210	10/8	1/2	10	32	24	16		50
RC51OR3812	12/10	3/8	9	32	19	18		20
RC51OR1212	12/10	1/2	10	33,5	24	18		20
RC51OR1215	15/12,5	1/2	10	35,5	24	22		20

RC51M

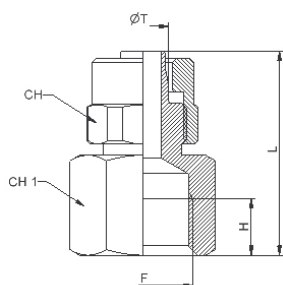


DIRITTO MASCHIO METRICO BSPP

MALE STRAIGHT METRIC BSPP

Codice/Code	ØT	F	H	L	CH	CH 1		
RC51M505	5/3	M5	4	20	8	8		50
RC51M605	5/3	M6	5	21	8	8		50
RC51M506	6/4	M5	4	21	9	8		50
RC51M606	6/4	M6	5	22	9	8		50
RC51M12256	6/4	M12X1.25	8	28	12	17		50
RC51M12506	6/4	M12X1.50	8	28	12	17		50
RC51M12258	8/6	M12X1.25	8	28	14	17		50
RC51M12508	8/6	M12X1.50	8	28	14	17		50

RC52

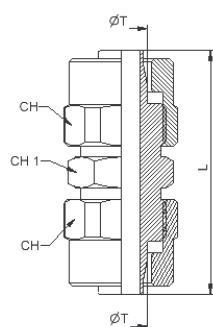


FEMMINA DIRITTO CILINDRICO BSPP

FEMALE STRAIGHT PARALLEL BSPP

Codice/Code	ØT	F	H	L	CH	CH 1		
NEW RC521804	4/2,7	G1/8	8	21,3	8	14		50
RC521805	5/3	G1/8	8	22,5	8	14		50
RC521806	6/4	G1/8	9	26	12	14		100
RC521406	6/4	G1/4	8	27,5	12	17		100
RC523806	6/4	G3/8	10	29,5	12	20		50
RC521808	8/6	G1/8	9	26	14	14		100
RC521408	8/6	G1/4	8	27,5	14	17		100
RC523808	8/6	G3/8	10	29,5	14	20		50
RC521810	10/8	G1/8	8	26,5	14	16		50
RC521410	10/8	G1/4	10	26	16	16		50
RC523810	10/8	G3/8	10	31	16	20		50
RC521210	10/8	G1/2	11,5	34,5	16	24		50
RC523812	12/10	G3/8	10	32,5	18	20		50

RC53

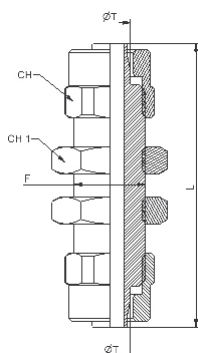


DIRITTO INTERMEDIO

STRAIGHT INTERMEDIATE

Codice/Code	ØT	L	CH	CH 1				
NEW RC530004	4/2,7	26	8	8				100
RC530005	5/3	28,5	8	8				100
RC530006	6/4	34,5	12	12				100
RC530008	8/6	35	14	14				100
RC530010	10/8	38	16	14				50
RC530012	12/10	41	18	17				50
RC530015	15/12,5	45,5	22	22				20

RC54

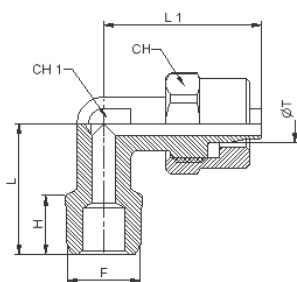


PASSALAMIERA

UNION BULKHEAD

Codice/Code	ØT	F	L	CH	CH1		
NEW RC540004	4/2,7	M8x1	36,7	8	9		100
RC540005	5/3	M8x1	40	8	9		100
RC540006	6/4	M10x1	48	12	14		100
RC540008	8/6	M12x1	48	14	16		50
RC540010	10/8	M14x1	54	16	17		50
RC540012	12/10	M16x1	53	18	19		20
RC540015	15/12,5	M20x1	58	22	24		20

RC55K

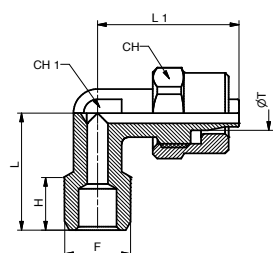


GOMITO MASCHIO CONICO BSPT

ELBOW MALE TAPER BSPT

Codice/Code	ØT	F	H	L	L1	CH	CH1	
RC55K1804	4/2,7	R1/8	8	17	19.5	8	8	100
RC55K1805	5/3	R1/8	8.5	17	20.5	9	8	100
RC55K1806	6/4	R1/8	8.5	17	20.5	12	8	100
RC55K1406	6/4	R1/4	12.5	21	20.5	12	8	100
RC55K3806	6/4	R3/8	11.5	28	29	12	11	50
RC55K1808	8/6	R1/8	8	17	20.5	14	10	100
RC55K1408	8/6	R1/4	12.5	21	20.5	14	10	100
RC55K3808	8/6	R3/8	11.5	29	31	14	11	50
RC55K1810	10/8	R1/8	8	24	32	16	10	50
RC55K1410	10/8	R1/4	11	27	32	16	12	50
RC55K3810	10/8	R3/8	11.5	29	32	16	11	50
RC55K1210	10/8	R1/2	14	28	28	16	17	50
RC55K1412	12/10	R1/4	11	24	30	18	14	20
RC55K3812	12/10	R3/8	14	26	29	18	14	20
RC55K1212	12/10	R1/2	14	28	30.5	18	17	20
RC55K1215	15/12,5	R1/2	14	28	34	22	17	20

RC55M



GOMITO MASCHIO METRICO

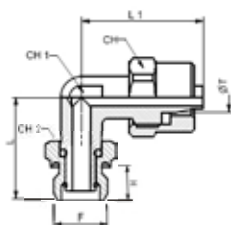
METRIC ELBOW MALE

Codice/Code	ØT	F	H	L	L1	CH	CH1	
NEW RC55M504	4/2,7	M5	4	15	19.5	8	8	50
NEW RC55M604	4/2,7	M6	4	15	19.5	8	8	50
RC55M505	5/3	M5	4	15	21.5	8	8	50
RC55M506	6/4	M5	4	15	22.5	9	8	50
RC55M12256	6/4	M12X1.25	9	21	22.5	12	10	50
RC55M12506	6/4	M12X1.50	9	21	22.5	12	10	50
RC55M12258	8/6	M12X1.25	9	21	22.5	14	10	50
RC55M12508	8/6	M12X1.50	9	21	22.5	14	10	50

RC55OR

GOMITO MASCHIO GIREVOLE CON O-RING CILINDRICO BSPP

ELBOW MALE (ROTATING BODY) WITH O-RING PARALLEL BSPP



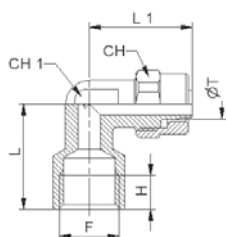
NEW

Codice/Code	ØT	F	H	L	L1	CH	CH1	CH2	
RC55OR1804	4/2,7	G1/8	6	22.5	21.5	12	8	14	50
RC55OR1806	6/4	G1/8	6	25.5	22.5	12	14	14	50
RC55OR1406	6/4	G1/4	8	25	23.5	12	17	17	50
RC55OR1808	8/6	G1/8	6	22.5	23.5	14	14	14	50
RC55OR1408	8/6	G1/4	8	25	23.5	14	17	17	50
RC55OR1410	10/8	G1/4	8	25.5	23.5	14	17	17	50

RC55F

GOMITO FEMMINA CILINDRICO BSPP

ELBOW FEMALE PARALLEL BSPP

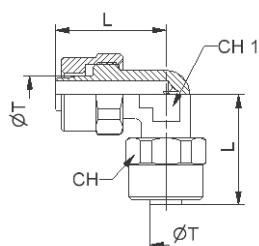


Codice/Code	ØT	F	H	L	L1	CH	CH1	
RC55F1805	5/3	R1/8	8	19	21.5	8	10	50
RC55F1806	6/4	R1/8	9	24	26	12	10	100
RC55F1406	6/4	R1/4	8	23	23	12	12	50
RC55F1808	8/6	R1/8	7	20	20.5	14	10	100
RC55F1408	8/6	R1/4	11	29	31	14	11	50
RC55F1410	10/8	R1/4	11	29	32	16	11	50
RC55F3812	12/10	R3/8	10	30.5	29	19	17	20

RC56

L INTERMEDIO

L INTERMEDIATE



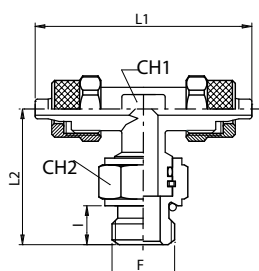
NEW

Codice/Code	ØT	L	CH	CH1				
RC560004	4/2,7	20.3	8	8				50
RC560005	5/3	21.5	8	8				50
RC560006	6/4	21.5	12	8				100
RC560008	8/6	22.5	14	10				100
RC560010	10/8	25.5	16	11				50
RC560012	12/10	30	18	14				20
RC560015	15/12,5	34	22	17				20

RC57OR

T GIREVOLE CENTRALE MASCHIO CILINDRICO BSPP CON O-RING

CENTRAL T MALE ROTATING BODY PARALLEL BSPP WITH O-RING



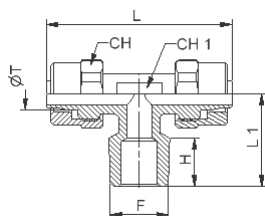
Codice/Code	D	D1	I	H	L	CH	CH1	CH2	
RC57OR1804	4/2,7	1/8	6	25,7	45	8	8	13	20
RC57OR1806	6/4	1/8	6	25,7	45	8	12	13	20
RC57OR1406	6/4	1/4	8	29	45,5	10	12	16	20
RC57OR1808	8/6	1/8	6	26	45,5	10	14	13	20
RC57OR1408	8/6	1/4	8	28	45,5	10	14	16	20
RC57OR1410	10/8	1/4	8	29	51	11	16	16	20

NEW

RC57K

T AL CENTRO CONICO BSPT

CENTRAL T TAPER BSPT

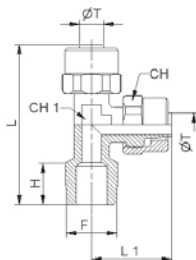


Codice/Code	ØT	F	H	L	L1	CH	CH1	
NEW RC57K1804	4/2,7	R1/8	8	40.5	17	8	8	50
RC57M505	5/3	M5	4	43	15	8	8	50
RC57K1805	5/3	R1/8	8	43	17	8	8	50
RC57K1806	6/4	R1/8	8	44	21	12	8	50
RC57K1406	6/4	R1/4	10.5	46	24	12	10	50
RC57K3806	6/4	R3/8	11.5	47	22.5	12	11	50
RC57K1808	8/6	R1/8	8	45	23	14	10	50
RC57K1408	8/6	R1/4	12.5	48	21	14	12	50
RC57K3808	8/6	R3/8	11.5	48	22.5	14	11	50
RC57K1810	10/8	R1/8	8	52	25	16	12	50
RC57K1410	10/8	R1/4	10.5	52	28	16	12	50
RC57K3810	10/8	R3/8	11.5	51	22.5	16	11	20
RC57K1210	10/8	R1/2	14	57	28	17	16	20
RC57K3812	12/10	R3/8	11.5	60	24.5	18	14	20
RC57K1212	12/10	R1/2	14	61	28	18	17	20
RC57K1215	15/12.5	R1/2	14	68	28	22	17	10

RC58K

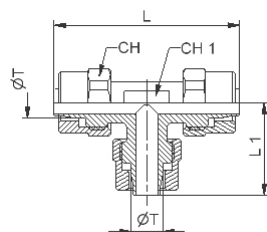
T LATERALE CONICO BSPT

LATERAL T MALE TAPER BSPT



Codice/Code	ØT	F	H	L	L1	CH	CH1	
NEW RC58K1804	4/2,7	R1/8	8	38	21,5	8	8	8
NEW RC58M505	5/3	M5	4	36,5	21,5	8	8	8
NEW RC58K1805	5/3	R1/8	8	38,5	21,5	8	8	8
RC58K1806	6/4	R1/8	8	41	27	12	8	8
RC58K1406	6/4	R1/4	10.5	42	27	12	10	10
RC58K3806	6/4	R3/8	11,5	46,5	24	12	11	11
RC58K1808	8/6	R1/8	8	40,5	22,5	14	10	10
RC58K1408	8/6	R1/4	10.5	42	27	14	10	10
RC58K3808	8/6	R3/8	11,5	46,5	23,5	14	11	11
NEW RC58K1810	10/8	R1/8	8	44	25,5	16	11	11
RC58K1410	10/8	R1/4	10.5	48	32	16	12	11
RC58K3810	10/8	R3/8	11,5	48	25,5	16	11	11
RC58K1210	10/8	R1/2	14	57	29	16	17	17
NEW RC58K3812	12/10	R3/8	11,5	54,5	30	18	14	14
RC58K1212	12/10	R1/2	14	58,5	28	18	17	17
RC58K1215	15/12,5	R1/2	14	62	34	22	17	17

RC59

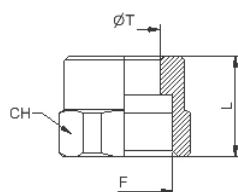


T INTERMEDIO

T INTERMEDIATE

Codice/Code	ØT	L	L 1	CH	CH 1			
NEW RC590004	4/2,7	40.6	20.3	8	8			50
RC590005	5/3	43	21.5	8	8			50
RC590006	6/4	45	22.5	12	8			50
RC590008	8/6	45	22.5	14	10			50
RC590010	10/8	51	25.5	16	11			20
RC590012	12/10	60	30	18	14			20
RC590015	15/12.5	68	34	22	17			10

RC60

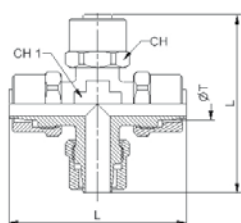


DADO

NUT

Codice/Code	ØT	F	L	CH			
RC600004	4/2.7	M6x0.5	8.1	8			100
RC600005	5/3	M7x0.75	8	8			100
RC600806	6/4	M8x0.75	9	9			100
RC601006	6/4	M10x1	10.5	12			100
RC600008	8/6	M12x1	10.5	14			100
RC600010	10/8	M14x1	11	16			100
RC600012	12/10	M16x1	13	18			100
RC600015	15/12.5	M20x1	15.5	22			50

RC61

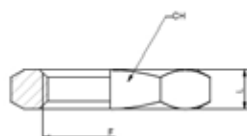


CROCE INTERMEDIO

CROSS INTERMEDIATE

Codice/Code	ØT	L	CH	CH 1			
RC610005	5/3	43	8	8			50
RC610006	6/4	45	12	8			50
RC610008	8/6	45	14	10			20
RC610010	10/8	51	16	11			20

RC62



GHIERA

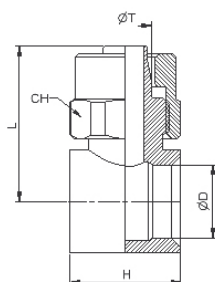
NUT

Codice/Code	F	L	CH				
RC6200M5	M5	2,5	9				100
RC620018	1/8"	3,5	12				100
RC620014	1/4"	4	16				100
RC620038	3/8"	4,5	19				50
RC620012	1/2"	4,5	24				50
RC620034	3/4"	5	30				20
RC620001	1"	6	38				20

RC65

BANJO SINGOLO

BANJO (SINGLE)

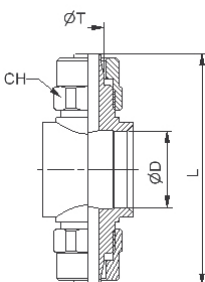


Codice/Code	ØT	ØD	H	L	CH			
RC65M504	4/2.7	M5	9	15.8	8			100
RC65M506	6/4	M5	9	18	9			100
RC651806	6/4	G1/8	14.5	24	12			100
RC651406	6/4	G1/4	14.5	26	12			100
RC651808	8/6	G1/8	14.5	24	14			100
RC651408	8/6	G1/4	14.5	26	14			50
RC651410	10/8	G1/4	14.5	27.5	16			50

RC66

BANJO DOPPIO

BANJO (DOUBLE)



Codice/Code	ØT	ØD	L	CH				
RC661806	6/4	G1/8	48	12				100
*RC661406	6/4	G1/4	52	12				50
RC661808	8/6	G1/8	48	14				50
*RC661408	8/6	G1/4	52	14				50
*RC661410	10/8	G1/4	55	16				50

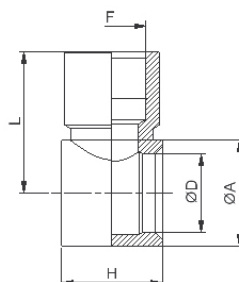
* Articoli da assemblare con aste cod. AS875 . AS885

* Items used with steams AS875 . AS885

RC72

BANJO FILETTATO

FEMALE BANJO



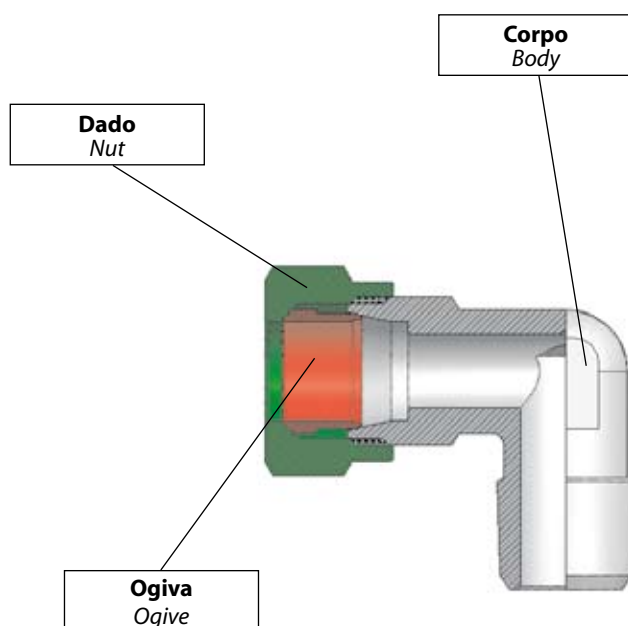
NEW

Codice/Code	F	ØD	H	ØA	L			
RC720018	G1/8	G1/8	15	14	20			50
RC720014	G1/4	G1/4	17	18	24			50
RC720038	G3/8	G3/8	21		29			50

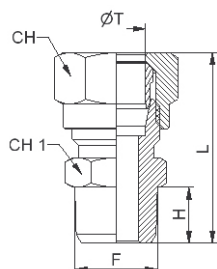
DATI TECNICI DEI RACCORDI AD OGIVA IN OTTONE

BRASS COMPRESSION FITTINGS TECHNICAL DATA

Fluido <i>Fluid</i>	Aria compressa, acqua (altri fluidi a richiesta) <i>Compressed air, water (other fluids on request)</i>			
Applicazioni <i>Applications</i>	Pneumatica (idraulica a bassa pressione) <i>Pneumatic (hydraulic systems with low pressure)</i>			
Temperature e pressioni <i>Pressure and temperature</i>	Le temperature e le pressioni dipendono dalle caratteristiche del tubo impiegato. <i>Pressions and temperatures depend on tube features.</i>			
Tubi consigliati <i>Recommended tubes</i>	1)Rame <i>1)Copper</i>	2)Ferro <i>2)Iron</i>	3)Acciaio <i>3)Steel</i>	4)Ottone <i>4)Brass</i>
Nota <i>Note</i>	Per i tubi plastici inserire all'interno del tubo la boccola di supporto art. RG62. <i>For plastic tubes insert inside the tube the support buckle art. RG62</i>			
Tolleranze <i>Tolerances</i>	+/- 0.10 mm			
Materiali <i>Materials</i>	Corpo <i>Body</i> Ogiva <i>Ogive</i> Dado <i>Nut</i> Ottone nichelato CW614 N / CW617 N <i>Nickel plated brass CW614 N / CW617 N</i> Ottone CW614 N / CW617 N <i>Brass CW614 N / CW617 N</i> Ottone nichelato CW614 N / CW617 N <i>Nickel plated brass CW614 N / CW617 N</i>			
Filettatura <i>Thread types</i>	BSP cilindrica UNI-ISO228. <i>BSPP cylindric UNI-ISO228.</i> BSP conica UNI-ISO 7. <i>BSPT conic UNI-ISO 7.</i> Metrica ISO/R 262. <i>Metric ISO/R 262.</i>			
Diametri e filetti <i>Threads and diameters</i>	Diametri da 4 mm a 18 mm <i>Diameters from 4 mm to 18 mm</i> Filettature da 1/8" a 1/2" <i>Threads from 1/8" to 1/2"</i>			
Dado, ogiva e sede <i>Nut, ogive</i>	A norma DIN 3861 - 3870 <i>Norme DIN 3861 - 3870</i>			



RG51K

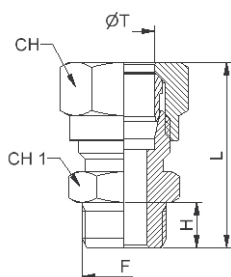


DIRITTO MASCHIO CONICO BSPT

MALE STRAIGHT TAPER BSPT

Codice/Code	ØT	F	H	L	CH	CH 1	
RG51K1804	4	R1/8	8	27	10	11	100
RG51K1806	6	R1/8	8	28	12	11	100
RG51K1406	6	R1/4	11	31.5	12	14	100
RG51K1808	8	R1/8	8	29.5	14	12	100
RG51K1408	8	R1/4	11	33	14	14	100
RG51K3808	8	R3/8	11.5	33	14	17	50
RG51K1410	10	R1/4	11	33	19	16	50
RG51K3810	10	R3/8	11.5	38	19	17	50
RG51K1210	10	R1/2	14	40.5	22	19	20
RG51K3812	12	R3/8	11.5	39	22	19	20
RG51K1212	12	R1/2	14	41	22	22	20
RG51K1214	14	R1/2	14	42.5	27	22	20
RG51K1215	15	R1/2	14	42.5	27	22	20
RG51K1216	16	R1/2	14	42	30	24	10
RG51K1218	18	R1/2	14	43	32	26	10

RG51

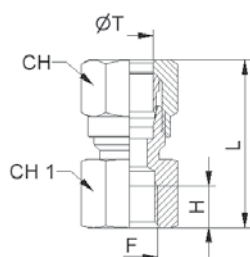


DIRITTO MASCHIO CILINDRICO BSPP

MALE STRAIGHT PARALLEL BSPP

Codice/Code	ØT	F	H	L	CH	CH 1	
RG511804	4	G1/8	6	25	10	14	100
RG511806	6	G1/8	6	26	12	14	100
RG511406	6	G1/4	8	29.5	17	12	100
RG511808	8	G1/8	6	27.5	14	14	100
RG511408	8	G1/4	8	30	14	17	50
RG513808	8	G3/8	9	30.5	19	14	50
RG511410	10	G1/4	8	34.5	19	17	50
RG513810	10	G3/8	9	36	19	19	50

RG52

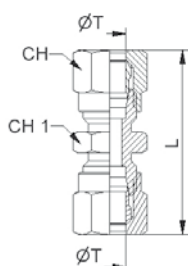


FEMMINA DIRITTO CILINDRICO BSPP

FEMALE STRAIGHT PARALLEL BSPP

Codice/Code	ØT	F	H	L	CH	CH 1		
RG521804	4	G1/8	6.5	24.5	10	14		100
RG521806	6	G1/8	6.5	26	12	14		100
RG521406	6	G1/4	8	30.5	12	17		100
RG521808	8	G1/8	6.5	26.5	14	14		100
RG521408	8	G1/4	8	31	14	17		100
RG523808	8	G3/8	10	31	14	20		50
RG521410	10	G1/4	8	35.5	19	17		50
RG523810	10	G3/8	10	36.5	19	20		50
NEW RG523812	12	G3/8	11,5	37	20	22		10
NEW RG521212	12	G1/2	15	38,5	24	22		10
NEW RG521214	14	G1/2	15	40	24	27		10
NEW RG521215	15	G1/2	15	40,5	24	27		10
NEW RG521216	16	G1/2	16	41,5	24	30		10
NEW RG521218	18	G1/2	16	43	24	32		10

RG53

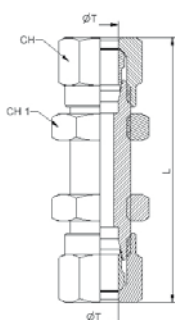


DIRITTO INTERMEDIO

STRAIGHT INTERMEDIATE

Codice/Code	ØT	L	CH	CH 1				
RG530004	4	33.5	10	10				50
RG530006	6	36.5	12	12				50
RG530008	8	38.5	14	14				50
RG530010	10	47.5	19	17				20
RG530012	12	50.5	22	19				20
RG530014	14	55.5	27	24				10
RG530015	15	55.5	27	24				10
NEW RG530016	16	58	24	30				10
NEW RG530018	18	60	26	32				10

RG54



PASSALAMIERA

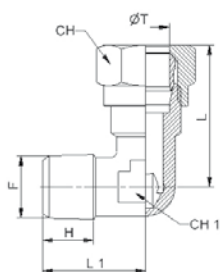
UNION BULKHEAD

Codice/Code	ØT	L	CH	CH 1				
RG540006	6	51.5	12	14				50
RG540008	8	55.5	14	16				50
RG540010	10	62.5	19	19				20
RG540012	12	64.5	22	22				20
NEW RG540014	14	69.5	25	27				10
RG540015	15	69.5	25	27				10

RG55K

GOMITO MASCHIO CONICO BSPT

ELBOW MALE TAPER BSPT

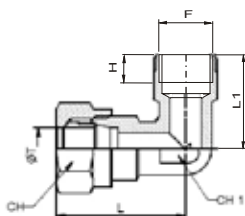


Codice/Code	ØT	F	H	L	L1	CH	CH1	
RG55K1804	4	R1/8	8	21	16.5	10	10	100
RG55K1806	6	R1/8	8	23	16.5	12	10	100
RG55K1406	6	R1/4	12.5	24.5	22.5	12	11	100
RG55K1808	8	R1/8	8	24	16.5	14	10	100
RG55K1408	8	R1/4	11	24	20	14	11	50
RG55K3808	8	R3/8	11	32.5	24.1	14	14	50
RG55K1410	10	R1/4	12.5	32	24	19	13	50
RG55K3810	10	R3/8	11.5	32	24	19	17	50
RG55K1210	10	R1/2	14	34	28.5	19	16	20
RG55K3812	12	R3/8	11.5	34.5	25.5	22	15	20
RG55K1212	12	R1/2	14	34.5	28.5	22	15	20
RG55K1214	14	R1/2	14	38	30	27	17	20
RG55K1215	15	R1/2	14	38	30	27	17	20
RG55K1216	16	R1/2	14	39.5	31.5	30	19	10
RG55K1218	18	R1/2	14	44	34	32	22	10

RG55F

GOMITO FEMMINA CILINDRICO BSPP

ELBOW FEMALE PARALLEL BSPP

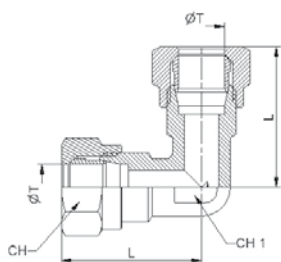


Codice/Code	ØT	F	H	L	L1	CH	CH1	
RG55F1804	4	G1/8	8	22	20	10	9	50
RG55F1806	6	G1/8	8	24	20	12	9	50
RG55F1406	6	G1/4	11	27	25.5	12	13	50
RG55F1808	8	G1/8	8	24	20	14	11	50
RG55F1408	8	G1/4	11	27.5	25.5	14	13	50

RG56

L INTERMEDIO

L INTERMEDIATE

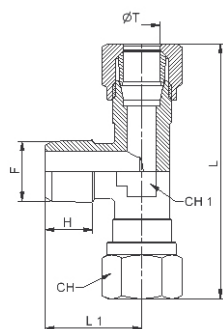


Codice/Code	ØT	L	CH	CH1				
RG560004	4	21	10	9				100
RG560006	6	23	12	9				50
RG560008	8	24	14	11				50
RG560010	10	32	19	13				20
RG560012	12	34.5	22	15				10
RG560014	14	38	27	17				10
RG560015	15	38	27	17				10
RG560016	16	39.5	30	19				10
RG560018	18	44	32	22				10

RG57K

T AL CENTRO CONICO BSPT

CENTRAL T TAPER BSPT

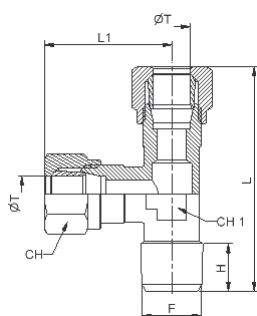


Codice/Code	ØT	F	H	L	L1	CH	CH1	
RG57K1804	4	R1/8	8	42	16	10	9	100
RG57K1806	6	R1/8	8	46	16.5	12	10	50
RG57K1406	6	R1/4	11	48	20	12	11	50
RG57K1808	8	R1/8	8	48	17	14	11	50
RG57K1408	8	R1/4	11	48	20	14	11	20
RG57K3808	8	R3/8	11.5	54	24	14	13	20
RG57K1410	10	R1/4	11	64	23.5	19	13	20
RG57K3810	10	R3/8	11.5	64	24	19	13	20
RG57K3812	12	R3/8	11.5	69	25.5	22	15	20
RG57K1212	12	R1/2	14	69	28.5	22	15	20
RG57K1214	14	R1/2	14	76	30	27	17	10
RG57K1215	15	R1/2	14	76	30	27	17	10
RG57K1216	16	R1/2	14	79	31.5	30	19	10
RG57K1218	18	R1/2	14	88	34	32	22	10

RG58K

T LATERALE CONICO BSPT

LATERAL T MALE TAPER BSPT

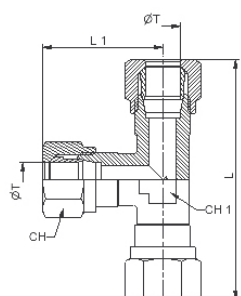


Codice/Code	ØT	F	H	L1	L	CH	CH1	
RG58K1804	4	R1/8	8	21	37	10	9	100
RG58K1806	6	R1/8	8	23	39	10	9	50
RG58K1406	6	R1/4	11	24.5	44.5	12	11	50
RG58K1808	8	R1/8	8	24	41	14	11	50
RG58K1408	8	R1/4	11	24	44	14	11	20
RG58K3808	8	R3/8	11.5	27	51	14	13	20
RG58K1410	10	R1/4	11	32	55.5	19	13	20
RG58K3810	10	R3/8	11.5	32	56	19	13	20
RG58K3812	12	R3/8	11.5	34.5	60	22	15	20
RG58K1212	12	R1/2	14	34.5	63	22	15	20
RG58K1214	14	R1/2	14	38	68	27	17	10
RG58K1215	15	R1/2	14	38	68	27	17	10
RG58K1216	16	R1/2	14	39.5	71	30	19	10
RG58K1218	18	R1/2	14	44	78	32	22	10

RG59

T INTERMEDIO

T INTERMEDIATE

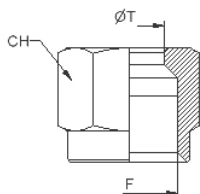


Codice/Code	ØT	L	L1	CH	CH1			
RG590004	4	42	21	10	9			100
RG590006	6	46	16.5	12	10			50
RG590008	8	48	24	14	11			20
RG590010	10	64	32	19	13			20
RG590012	12	69	34.5	22	15			20
RG590014	14	76	38	27	17			10
RG590015	15	76	38	27	17			10
RG590016	16	79	39.5	30	19			10
RG590018	18	88	44	32	22			10

RG60

DADO

NUT

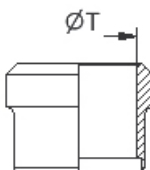


Codice/Code	ØT	F	CH						
RG600004	4	M8x1	10						100
RG600006	6	M10x1	12						100
RG600008	8	M12x1	14						100
RG600010	10	M16x1.5	19						100
RG600012	12	M18x1.5	22						100
RG600014	14	M22x1.5	27						50
RG600015	15	M22x1.5	27						50
RG600016	16	M24x1.5	30						50
RG600018	18	M26x1.5	32						50

RG61

OGIVA

OGIVE

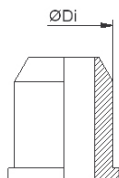


Codice/Code	ØT								
RG610004	4								100
RG610006	6								100
RG610008	8								100
RG610010	10								100
RG610012	12								100
RG610014	14								100
RG610015	15								100
RG610016	16								100
RG610018	18								100

RG62

BOCCOLA DI SUPPORTO

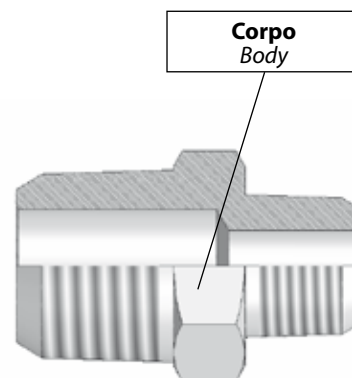
SUPPORT BUCKLE



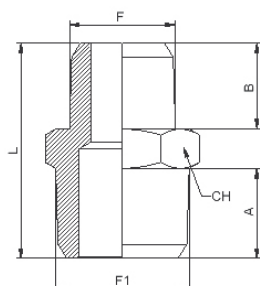
Codice/Code	ØDi								
RG620002	2								100
RG620025	2.5								100
RG620004	4								100
RG620006	6								100
RG620008	8								100
RG620010	10								100
RG620012	12								100
RG620014	14								100
RG620015	15								100
RG620016	16								100

DATI TECNICI ACCESSORI STANDARD TEFLONATI TEFLONED STANDARD ACCESSORIES TECHNICAL DATA

Applicazioni <i>Applications</i>	Pneumatica (idraulica a bassa pressione) <i>Pneumatic (hydraulic system with low pression)</i>
Materiali <i>Materials</i>	Corpo Ottone nichelato CW614 N / CW617 N <i>Body Nickel plated brass CW614 N / CW617 N</i>
Filettatura <i>Thread types</i>	BSP conica UNI-ISO 7 teflonata. <i>BSPT taper UNI-ISO 7 with teflon.</i>
Filetti <i>Threads</i>	Filettature da 1/8" a 3/4" <i>Threads from 1/8" to 3/4"</i>



AT52K

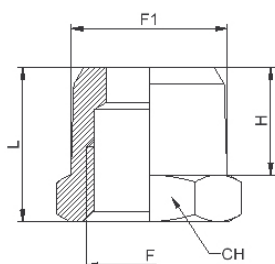


NIPPLO CONICO BSPT TEFLONATO

TEFLONED NIPPLE TAPER BSPT

Codice/Code	F	F1	A	B	L	CH		
AT52K1818	R1/8	R1/8	8	8	20	12		100
AT52K1814	R1/8	R1/4	11	8	24	14		100
AT52K1838	R1/8	R3/8	11.5	8	24.5	17		100
AT52K1414	R1/4	R1/4	11	11	27	14		100
AT52K1438	R1/4	R3/8	11.5	11	27.5	17		100
AT52K1412	R1/4	R1/2	14	11	30.5	22		50
AT52K3838	R3/8	R3/8	11.5	11.5	28	17		100
AT52K3812	R3/8	R1/2	14	11.5	31	22		50
AT52K1212	R1/2	R1/2	14	14	33.5	22		50
AT52K1234	R1/2	R3/4	16.5	14	37.5	27		20
AT52K3434	R3/4	R3/4	16.5	16.5	40	27		20

AT54K

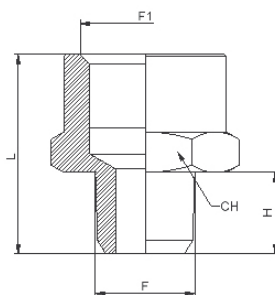


RIDUZIONE MASCHIO-FEMMINA CONICO BSPT TEFLONATO

TEFLONED REDUCER MALE-FEMALE TAPER BSPT

Codice/Code	F1	F	H	L	CH			
AT54K1418	R1/4	G1/8	11	16	14			100
AT54K3818	R3/8	G1/8	11.5	16.5	17			100
AT54K3814	R3/8	G1/4	11.5	16.5	17			100
AT54K1218	R1/2	G1/8	14	19.5	22			50
AT54K1214	R1/2	G1/4	14	19.5	22			50
AT54K1238	R1/2	G3/8	14	19.5	22			50
AT54K3412	R3/4	G1/2	16.5	23.5	27			20

AT55K

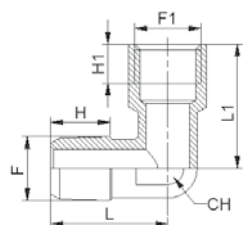


MAGGIORAZIONE MASCHIO-FEMMINA CONICO BSPT TEFLONATO

TEFLONED EXTENSION MALE-FEMALE TAPER BSPT

Codice/Code	F	F1	H	L	CH			
AT55K1818	R1/8	G1/8	8	20	14			100
AT55K1814	R1/8	G1/4	8	22.5	17			100
AT55K1838	R1/8	G3/8	8	25	22			50
AT55K1414	R1/4	G1/4	11	25	17			100
AT55K1438	R1/4	G3/8	11	27	22			50
AT55K1412	R1/4	G1/2	11	31.5	24			50
AT55K3838	R3/8	G3/8	11.5	27.5	22			50
AT55K3812	R3/8	G1/2	11.5	32	26			50
AT55K1212	R1/2	G1/2	14	34.5	26			50

AT60K

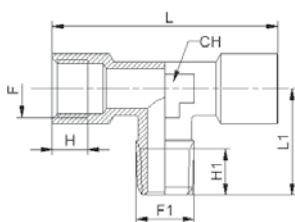


GOMITO MASCHIO-FEMMINA CONICO BSPT TEFLONATO

TEFLONED ELBOW MALE FEMALE TAPER BSPT

Codice/Code	F	F1	H	H1	L	L1	CH	
AT60K0018	R1/8	G1/8	8	7	19	20	10	100
AT60K0014	R1/4	G1/4	12.5	8	24	25.5	13	50
AT60K0038	R3/8	G3/8	13.6	10	26.5	29	17	20
AT60K0012	R1/2	G1/2	15.5	11	31.5	35	20	20

AT62K

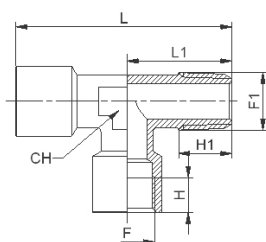


T CENTRALE CONICO BSPT TEFLONATO

TEFLONED CENTRE T MALE TAPER BSPT

Codice/Code	F	F1	H	H1	L	L1	CH	
AT62K0018	G1/8	R1/8	7	8	40	19	10	50
AT62K0014	G1/4	R1/4	8	11	51	24	13	20
AT62K0038	G3/8	R3/8	10	13.6	58	26.5	17	20
AT62K0012	G1/2	R3/8	11	15.5	70	31.5	20	10

AT63K

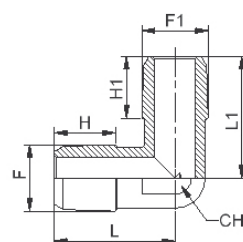


T LATERALE CONICO BSPT TEFLONATO

TEFLONED LATERAL T MALE TAPER BSPT

Codice/Code	F	F1	H	H1	L	L1	CH	
AT63K0018	G1/8	R1/8	7	8	39	19	10	50
AT63K0014	G1/4	R1/4	8	11	49.5	24	13	20
AT63K0038	G3/8	R3/8	10	13.6	55.5	26.5	17	20
AT63K0012	G1/2	R1/2	11	15.5	66.5	31.5	20	10

AT65K

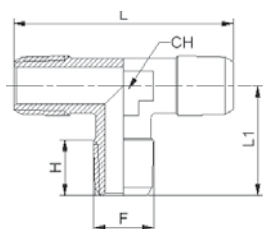


GOMITO MASCHIO CONICO BSPT TEFLONATO

TEFLONED ELBOW MALE TAPER BSPT

Codice/Code	F	F1	H	H1	L	L1	CH	
AT65K0018	R1/8	R1/8	8	8	19	19	10	100
AT65K0014	R1/4	R1/4	12.5	12.5	24	24	13	50
AT65K0038	R3/8	R3/8	13.6	13.6	26.5	26.5	17	20
AT65K0012	R1/2	R1/2	15.5	15.5	31.5	31.5	20	20

AT66K

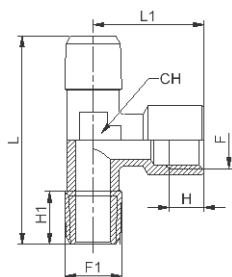


T CONICO BSPT TEFLONATO

TEFLONED T MALE TAPER BSPT

Codice/Code	F	H	L	L1	CH			
AT66K0018	R1/8	8	38	19	10			50
AT66K0014	R1/4	12.5	48	24	13			20
AT66K0038	R3/8	13.6	53	26.5	17			20
AT66K0012	R1/2	15.5	63	31.5	20			10

AT67K

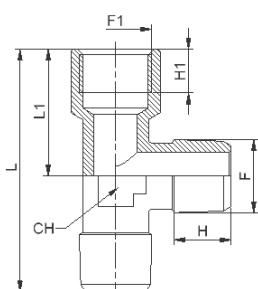


T FEMMINA CENTRALE CONICO BSPT TEFLONATO

TEFLONED CENTRE FEMALE T TAPER BSPT

Codice/Code	F	F1	H	H1	L	L1	CH	
AT67K0018	G1/8	R1/8	7	8	38	20	10	50
AT67K0014	G1/4	R1/4	8	12.5	48	25.5	13	20
AT67K0038	G3/8	R3/8	10	13.6	53	29	17	20
AT67K0012	G1/2	R1/2	11	15.5	63	35	20	10

AT68K



T FEMMINA LATERALE CONICO BSPT TEFLONATO

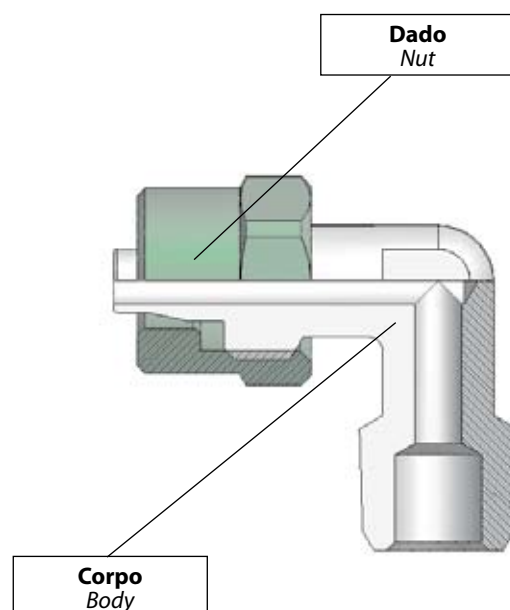
TEFLONED LATERAL FEMALE T TAPER BSPT

Codice/Code	F	F1	H	H1	L	L1	CH	
AT68K0018	R1/8	G1/8	8	7	39	20	10	50
AT68K0014	R1/4	G1/4	12.5	8	49.5	25.5	13	20
AT68K0038	R3/8	G3/8	13.6	10	55.5	29	17	20
AT68K0012	R1/2	G1/2	15.5	11	66.5	35	20	10

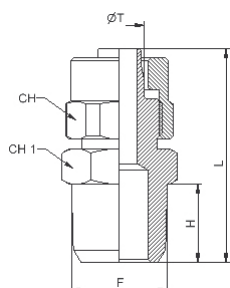
DATI TECNICI DEI RACCORDI A CALZAMENTO TEFLONATI

TEFLONED QUICK FITTINGS TECHNICAL DATA

Fluido <i>Fluid</i>	Aria compressa, acqua (altri fluidi a richiesta) <i>Compressed air, water (other fluids on request)</i>			
Applicazioni <i>Applications</i>	Pneumatica (idraulica a bassa pressione) <i>Pneumatic (hydraulic systems with low pressure)</i>			
Temperature e pressioni <i>Pression and temperature</i>	Le temperature e le pressioni dipendono dalle caratteristiche del tubo impiegato. <i>Pressions and temperatures depend on tube features.</i>			
Tubi consigliati <i>Recommended tubes</i>	1)Poliuretano <i>1)Polyurethane</i>	2)Poliammide <i>2)Polyamide</i>	3)Polietilene <i>3)Polyethylene</i>	4)Nylon <i>4)Nylon</i>
Tolleranze <i>Tolerances</i>	+/- 0.10 mm			
Materiali <i>Materials</i>	Corpo <i>Body</i> Dado <i>Nut</i>	Ottone nichelato CW614 N / CW617 N <i>Nickel plated brass CW614 N / CW617 N</i> Ottone nichelato CW614 N / CW617 N <i>Nickel plated brass CW614 N / CW617 N</i>		
Filettatura <i>Thread types</i>	BSP conica UNI-ISO 7 teflonata. <i>BSPT taper UNI-ISO 7 with telon.</i>			
Diametri e filetti <i>Threads and diameters</i>	Diametri da 4 mm a 15 mm <i>Diameters from 4 mm to 15 mm</i> Filettature da 1/8" a 1/2" <i>Threads from 1/8" to 1/2"</i>			



CT51K

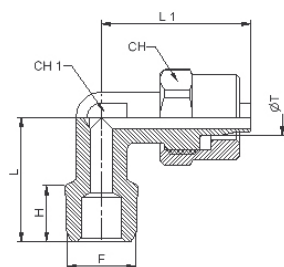


DIRITTO MASCHIO CONICO BSPT TEFLONATO

TEFLONED MALE STRAIGHT TAPER BSPT

Codice/Code	ØT	F	H	L	CH	CH1		
CT51K1804	4/2,7	R1/8	8	23.8	8	12		100
CT51K1806	6/4	R1/8	8	26.5	12	12		100
CT51K1406	6/4	R1/4	11	30	12	14		100
CT51K1808	8/6	R1/8	8	26.5	14	12		100
CT51K1408	8/6	R1/4	11	30	14	14		100
CT51K1410	10/8	R1/4	10.5	32	16	14		50
CT51K3810	10/8	R3/8	11.5	32.5	16	17		50
CT51K3812	12/10	R3/8	11.5	35.5	18	17		50
CT51K1215	15/12,5	R1/2	14	40	22	22		20

CT55K

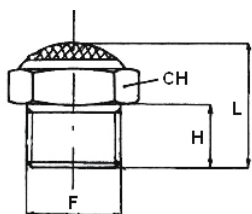


GOMITO MASCHIO CONICO BSPT TEFLONATO

TEFLONED ELBOW MALE TAPER BSPT

Codice/Code	ØT	F	H	L	L1	CH	CH1	
CT55K1804	4/2,7	R1/8	8	17	19.5	8	8	100
CT55K1806	6/4	R1/8	8.5	17	20.5	12	8	100
CT55K1406	6/4	R1/4	12.5	21	20.5	12	8	100
CT55K1808	8/6	R1/8	8	17	20.5	14	10	100
CT55K1408	8/6	R1/4	12.5	21	20.5	14	10	100
CT55K1410	10/8	R1/4	11	27	32	16	12	50
CT55K3810	10/8	R3/8	11.5	29	32	16	11	50
CT55K3812	12/10	R3/8	14	26	29	18	14	20
CT55K1215	15/12,5	R1/2	14	28	34	22	17	20

SZ60

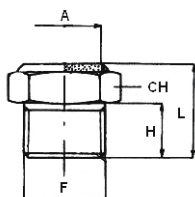


SILENZIATORE CILINDRICO BSPP

SILENCER PARALLEL BSPP

Codice/Code	F	H	L	CH			
SZ6000M5	M5	4	8	8			100
SZ600018	G1/8"	6	14	13			100
SZ600014	G1/4"	7	18	16			100
SZ600038	G3/8	8	19	19			50
SZ600012	G1/2"	10	23	24			50
SZ600034	G3/4	10	24	30			20
SZ600001	G1	12	28	36			10

SZ61

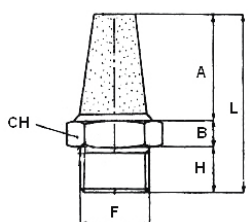


SILENZIATORE CILINDRICO BSPP

SILENCER PARALLEL BSPP

Codice/Code	F	A	H	L	CH		
SZ6100M5	M5	7	5	12	8		100
SZ610018	G1/8"	11	6	14	13		100
SZ610014	G1/4"	14	7	17	16		100
SZ610038	G3/8	17	8	17	19		50
SZ610012	G1/2"	22	10	21	24		50
SZ610034	G3/4	28	10	21	30		20
SZ610001	G1	35	12	21	36		10

SZ62

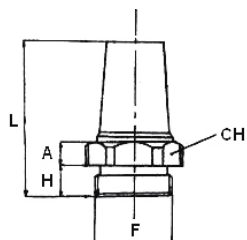


SILENZIATORE CILINDRICO BSPP

SILENCER PARALLEL BSPP

Codice/Code	F	A	B	H	L	CH	
SZ6200M5	M5	9	4	4	17	8	100
SZ620018	G1/8"	15	8	6	27	13	100
SZ620014	G1/4"	17	8	7	32	16	50
SZ620038	G3/8	25	7	8	40	19	20
SZ620012	G1/2"	27	9	9	52	24	20
SZ620034	G3/4	37	10	9	56	30	10
SZ620001	G1	45	10	11	66	36	10

SZ63

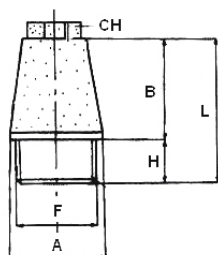


SILENZIATORE CILINDRICO BSPP

SILENCER PARALLEL BSPP

Codice/Code	F	A	H	L	CH		
SZ630018	G1/8	3.8	4.5	24.4	10		100
SZ630014	G1/4	4.5	6	32	14		50
SZ630038	G3/8	5.4	7	36.9	17		20
SZ630012	G1/2	6	8	49.4	22		20
SZ630034	G3/4	7.5	9	47	27		10
SZ630001	G1	9	11	66	36		10

SZ64



SILENZIATORE CILINDRICO BSPP

SILENCER PARALLEL BSPP

Codice/Code	F	A	B	H	L	CH	
SZ640018	G1/8	11.5	15	4.5	20	8	100
SZ640014	G1/4	15	19	6	25	9	50
SZ640038	G3/8	19	28	7	36	12	20
SZ640012	G1/2	23	33	8	42	16	20
SZ640034	G3/4	30	40	9	50	19	10
SZ640001	G1	37	48	11	62	24	10

SZ73

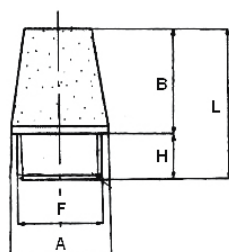


SILENZIATORE CILINDRICO BSPP

SILENCER PARALLEL BSPP

Codice/Code	F	L	CH				
SZ7300M5	M5						100
SZ730018	G1/8	20	7				100
SZ730014	G1/4	24	8				50
SZ730038	G3/8	36	10				20
SZ730012	G1/2	41	14				20
SZ730034	G3/4						10
SZ730001	G 1						10

SZ65

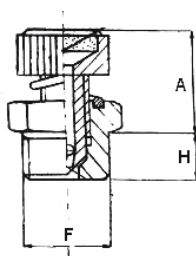


SILENZIATORE CILINDRICO BSPP

SILENCER PARALLEL BSPP

Codice/Code	F	A	B	H	L		
SZ6500M5	M5	6	8.5	4.5	13		100
SZ650018	G1/8	12	15	6	19		100
SZ650014	G1/4	15	19	6	23		50
SZ650038	G3/8	19	28	8	36		20
SZ650012	G1/2	23	33	10	42		20
SZ650034	G3/4	29	40	13	53		10
SZ650001	G1	36	48	15	63		10

SZ66

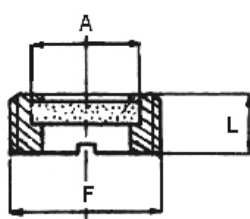


SILENZIATORE CILINDRICO BSPP

SILENCER PARALLEL BSPP

Codice/Code	F	min A	max	H	CH		
SZ660018	G1/8	20	22	6	12		100
SZ660014	G1/4	22	24	8	15		50
SZ660038	G3/8	25	28	10	20		20
SZ660012	G1/2	26	29	11	24		20
SZ660034	G3/4	32	37	12	30		10
SZ660001	G1	32	37	12	36		10

SZ67



SILENZIATORE CILINDRICO BSPP

SILENCER PARALLEL BSPP

Codice/Code	F	A	L				
SZ670018	G1/8	6	5				100
SZ670014	G1/4	8	7				100
SZ670038	G3/8	10	7				100
SZ670012	G1/2	15	9				100
SZ670034	G3/4	20	9				10
SZ670001	G1	26	10				10

SZ74

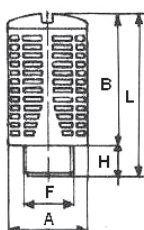


SILENZIATORE CILINDRICO BSPP

SILENCER PARALLEL BSPP

Codice/Code	F	L					
SZ740018	G1/8	12					100
SZ740014	G1/4	14					100
SZ740038	G3/8	16					100
SZ740012	G1/2	20					100
SZ740034	G3/4	24					10
SZ740001	G 1	29					10

SZ68

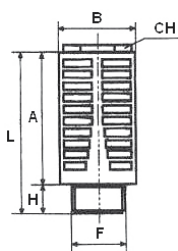


SILENZIATORE DINAMICO CILINDRICO BSPP

SILENCER DYNAMIC PARALLEL BSPP

Codice/Code	F	A	B	H	L		
SZ680018	G1/8	15	27	8	35		100
SZ680014	G1/4	19.5	36	9	45		50
SZ680038	G3/8	24.5	47	11	58		20
SZ690012	G1/2	24.5	47	11	58		20
SZ680034	G3/4	48	96	18	114		10
SZ680001	G1	48	96	18	114		10

SZ69



SILENZIATORE STATICO CILINDRICO BSPP

STATIC SILENCER PARALLEL BSPP

Codice/Code	F	A	B	H	L	CH	
SZ690018	G1/8	28	16	6	34	10	100
SZ690014	G1/4	36	19	8	44	12	50
SZ690038	G3/8	46	24	10	56	17	20
SZ690012	G1/2	46	24	10	56	17	20

SZ75



SILENZIATORE CILINDRICO BSPP

SILENCER PARALLEL BSPP

Codice/Code	F						
SZ7500M5	M5						100
SZ750018	G1/8						100
SZ750014	G1/4						50
SZ750038	G3/8						20
SZ750012	G1/2						20
SZ750034	G3/4						10
SZ750001	G 1						10

SX60



SILENZIATORE INOX CILINDRICO BSPP

INOX SILENCER PARALLEL BSPP

Codice/Code	F						
SX6000M5	M5						10
SX600018	G1/8						10
SX600014	G1/4						10
SX600038	G3/8						10
SX600012	G1/2						10
SX600034	G3/4						10
SX600001	G 1						10

SZ70



UGELLO A PETTINE

FLAT NOZZLE

Codice/Code										
SZ700014										1

Attacco / Pipe R1/4"

Ingombri / Dimensions 47x90x14,5 (LxDxF)

Temperatura / Temperature -40°C +90°C

SZ71



UGELLO ROTONDO IN PLASTICA

CIRCULAR NOZZLE POLYMER

Codice/Code										
SZ710014										1

Attacco / Pipe R1/4"

Ingombri / Dimensions 55x23x10 (LxDxF)

Temperatura / Temperature -40°C +90°C

SZ72



UGELLO ROTONDO IN ALLUMINIO

CIRCULAR NOZZLES ALUMINIUM

Codice/Code	F	L	CH							
SZ720014	G1/4	33	14							1

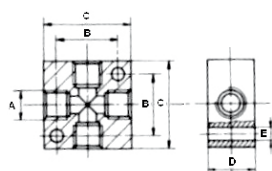
Attacco / Pipe 1/4"

Ingombri / Dimensions 34x19x7,5 (LxDxF)

RL50

RIPARTITORE CROCE FEMMINA

CROSS FEMALE MANIFOLD



Codice/Code	A	B	C	D	E		
RL500018	G1/8"	17	25	15	4,5		50
NEW RL501818	G1/8"	23	30	16	4,25		50
RL500014	G1/4"	21	30	18	4,25		20
NEW RL501414	G1/4"	26	40	20	5,5		20
RL500038	G3/8"	30	40	20	5,25		20
NEW RL503838	G3/8"	34	50	25	5,5		20
RL500012	G1/2"	37	50	30	6,5		10

STANDARD A MAGAZZINO BURATTATI / TUMBLING STANDARD AVAILABLE
SU RICHIESTA ANODIZZATI / ON DEMAND ANODIZED

RL51

RIPARTITORE USCITE MULTIPLE DA 1 LATO

MANIFOLD 1 SIDE OUTPUT

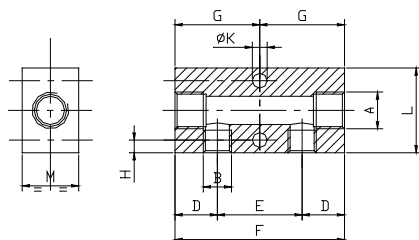


FIGURA 1

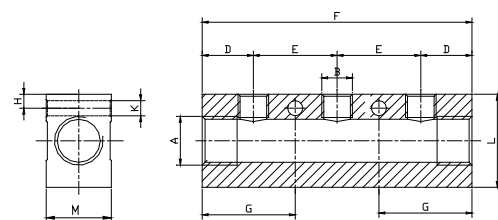


FIGURA 2

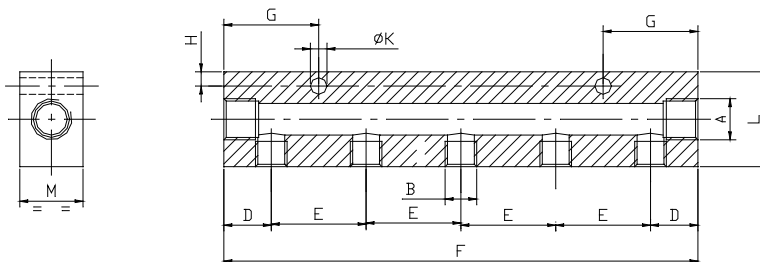


FIGURA 3

STANDARD A MAGAZZINO BURATTATI / TUMBLING STANDARD AVAILABLE
SU RICHIESTA ANODIZZATI / ON DEMAND ANODIZED

2 ENTRATE 2 USCITE

2 INLETS 2 OUTLETS

Codice/Code	FIG.	A	B	D	E	F	G	H	L	M	K	
RL5118M502	1	G1/8"	M5	15	15	45	22,5	3,5	20	15	4,25	5
RL51141802	1	G1/4"	G1/8"	15	30	60	30	4,5	30	20	5,25	5
NEW RL51381802	1	G3/8"	G1/8"	18	30	66	33	4,5	40	20	5,25	5
RL51381402	1	G3/8"	G1/4"	18	36	72	36	6	40	20	6,5	5
RL51121402	1	G1/2"	G1/4"	22	36	80	40	6	40	28	6,5	5
RL51123802	1	G1/2"	G3/8"	25	40	90	45	6	40	28	6,5	5
RL51121202	1	G1/2"	G1/2"	30	40	100	50	6	40	28	6,5	5

2 ENTRATE 3 USCITE
2 INLETS 3 OUTLETS

Codice/Code	FIG.	A	B	D	E	F	G	H	L	M	K	
RL5118M503	3	G1/8"	M5	15	15	60	22,5	3,5	20	15	4,25	5
RL51141803	3	G1/4"	G1/8"	15	30	90	30	4,5	30	20	5,25	5
NEW RL51381803	2	G3/8"	G1/8"	18	30	96	33	4,5	30	20	5,25	5
RL51381403	2	G3/8"	G1/4"	18	36	108	36	6	30	20	6,5	5
RL51121403	2	G1/2"	G1/4"	22	36	116	40	6	40	28	6,5	5
RL51123803	2	G1/2"	G3/8"	25	40	130	45	6	40	28	6,5	5
RL51121203	2	G1/2"	G1/2"	30	40	140	50	6	40	28	6,5	5

2 ENTRATE 4 USCITE
2 INLETS 4 OUTLETS

Codice/Code	FIG.	A	B	D	E	F	G	H	L	M	K	
RL5118M504	3	G1/8"	M5	15	15	75	22,5	3,5	20	15	4,25	5
RL51141804	3	G1/4"	G1/8"	15	30	120	30	4,5	30	20	5,25	5
NEW RL51381804	2	G3/8"	G1/8"	18	30	126	33	4,5	30	20	5,25	5
RL51381404	2	G3/8"	G1/4"	18	36	144	36	6	30	20	6,5	5
RL51121404	2	G1/2"	G1/4"	22	36	152	40	6	40	28	6,5	5
RL51123804	2	G1/2"	G3/8"	25	40	170	45	6	40	28	6,5	5
RL51121204	2	G1/2"	G1/2"	30	40	180	50	6	40	28	6,5	5

2 ENTRATE 5 USCITE
2 INLETS 5 OUTLETS

Codice/Code	FIG.	A	B	D	E	F	G	H	L	M	K	
RL5118M505	3	G1/8"	M5	15	15	90	22,5	3,5	20	15	4,25	5
RL51141805	3	G1/4"	G1/8"	15	30	150	30	4,5	30	20	5,25	5
NEW RL51381805	2	G3/8"	G1/8"	18	30	156	33	4,5	30	20	5,25	5
RL51381405	2	G3/8"	G1/4"	18	36	180	36	6	30	20	6,5	5
RL51121405	2	G1/2"	G1/4"	22	36	188	40	6	40	28	6,5	5
RL51123805	2	G1/2"	G3/8"	25	40	210	45	6	40	28	6,5	5
RL51121205	2	G1/2"	G1/2"	30	40	220	50	6	40	28	6,5	5

2 ENTRATE 6 USCITE
2 INLETS 6 OUTLETS

Codice/Code	FIG.	A	B	D	E	F	G	H	L	M	K	
RL5118M506	3	G1/8"	M5	15	15	105	22,5	3,5	20	15	4,25	5
RL51141806	3	G1/4"	G1/8"	15	30	180	30	4,5	30	20	5,25	5
NEW RL51381806	2	G3/8"	G1/8"	18	30	186	33	4,5	30	20	5,25	5
RL51381406	2	G3/8"	G1/4"	18	36	216	36	6	30	20	6,5	5
RL51121406	2	G1/2"	G1/4"	22	36	224	40	6	40	28	6,5	5
RL51123806	2	G1/2"	G3/8"	25	40	250	45	6	40	28	6,5	5
RL51121206	2	G1/2"	G1/2"	30	40	260	50	6	40	28	6,5	5

RL52



RIPARTITORE USCITE MULTIPLE DA 2 LATI

MANIFOLD 2 SIDES OUTPUT

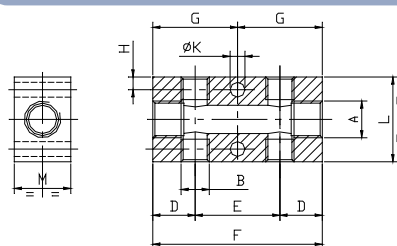


FIGURA 1

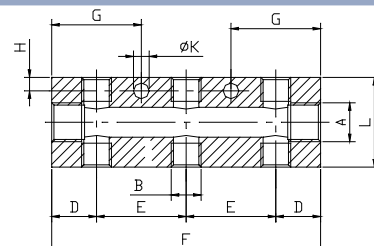


FIGURA 2

STANDARD A MAGAZZINO BURATTATI / TUMBLING STANDARD AVAILABLE
SU RICHIESTA ANODIZZATI / ON DEMAND ANODIZED

2 ENTRATE 2+2 USCITE

2 INLETS 2+2 OUTLETS

Codice/Code	FIG.	A	B	D	E	F	G	H	L	M	K	
RL5218M522	1	G1/8"	M5	15	15	45	22,5	3,5	20	15	4,25	5
RL52141822	1	G1/4"	G1/8"	15	30	60	30	4,5	30	20	5,25	5
NEW RL52381822	1	G3/8"	G1/8"	18	30	66	33	4,5	40	20	5,25	5
RL52381422	1	G3/8"	G1/4"	18	36	72	36	6	40	20	6,5	5
RL52121422	1	G1/2"	G1/4"	22	36	80	40	6	40	28	6,5	5
RL52123822	1	G1/2"	G3/8"	25	40	90	45	6	40	28	6,5	5
RL52121222	1	G1/2"	G1/2"	30	40	100	50	6	40	28	6,5	5

2 ENTRATE 3+3 USCITE

2 INLETS 3+3 OUTLETS

Codice/Code	FIG.	A	B	D	E	F	G	H	L	M	K	
RL5218M533	2	G1/8"	M5	15	15	60	22,5	3,5	20	15	4,25	5
RL52141833	2	G1/4"	G1/8"	15	30	90	30	4,5	30	20	5,25	5
NEW RL52381833	2	G3/8"	G1/8"	18	30	96	33	4,5	40	20	5,25	5
RL52381433	2	G3/8"	G1/4"	18	36	108	36	6	40	20	6,5	5
RL52121433	2	G1/2"	G1/4"	22	36	116	40	6	40	28	6,5	5
RL52123833	2	G1/2"	G3/8"	25	40	130	45	6	40	28	6,5	5
RL52121233	2	G1/2"	G1/2"	30	40	140	50	6	40	28	6,5	5

2 ENTRATE 4+4 USCITE

2 INLETS 4+4 OUTLETS

Codice/Code	FIG.	A	B	D	E	F	G	H	L	M	K	
RL5218M544	2	G1/8"	M5	15	15	75	22,5	3,5	20	15	4,25	5
RL52141844	2	G1/4"	G1/8"	15	30	120	30	4,5	30	20	5,25	5
NEW RL52381844	2	G3/8"	G1/8"	18	30	126	33	4,5	40	20	5,25	5
RL52381444	2	G3/8"	G1/4"	18	36	144	36	6	40	20	6,5	5
RL52121444	2	G1/2"	G1/4"	22	36	152	40	6	40	28	6,5	5
RL52123844	2	G1/2"	G3/8"	25	40	170	45	6	40	28	6,5	5
RL52121244	2	G1/2"	G1/2"	30	40	180	50	6	40	28	6,5	5

2 ENTRATE 5+5 USCITE
2 INLETS 5+5 OUTLETS

Codice/Code	FIG.	A	B	D	E	F	G	H	L	M	K	
RL5218M555	2	G1/8"	M5	15	15	90	22,5	3,5	20	15	4,25	5
RL52141855	2	G1/4"	G1/8"	15	30	150	30	4,5	30	20	5,25	5
NEW RL52381855	2	G3/8"	G1/8"	18	30	156	33	4,5	40	20	5,25	5
RL52381455	2	G3/8"	G1/4"	18	36	180	36	6	40	20	6,5	5
RL52121455	2	G1/2"	G1/4"	22	36	188	40	6	40	28	6,5	5
RL52123855	2	G1/2"	G3/8"	25	40	210	45	6	40	28	6,5	5
RL52121255	2	G1/2"	G1/2"	30	40	220	50	6	40	28	6,5	5

2 ENTRATE 6+6 USCITE
2 INLETS 6+6 OUTLETS

Codice/Code	FIG.	A	B	D	E	F	G	H	L	M	K	
RL5218M566	2	G1/8"	M5	15	15	105	22,5	3,5	20	15	4,25	5
NEW RL52141866	2	G1/4"	G1/8"	15	30	180	30	4,5	30	20	5,25	5
NEW RL52381866	2	G3/8"	G1/8"	18	30	186	33	4,5	40	20	5,25	5
NEW RL52381466	2	G3/8"	G1/4"	18	36	216	36	6	40	20	6,5	5
NEW RL52121466	2	G1/2"	G1/4"	22	36	224	40	6	40	28	6,5	5
NEW RL52123866	2	G1/2"	G3/8"	25	40	250	45	6	40	28	6,5	5
RL52121266	2	G1/2"	G1/2"	30	40	260	50	6	40	28	6,5	5

F05



NEW

ADESIVO ANAEROBICO INDUSTRIALE

INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
F0500050	15	0,03	70-120	50 cc	1
F0500250	15	0,03	70-120	250cc	1

Sigillatura e bloccaggio di parti filettate e accoppiamenti già montati e per l'otturazione di cricche e porosità di fusioni e saldature, penetrazione per capillarità.

For sealing and locking of threaded items and assembled fits and for sealing metal porosity of casting and welding, penetrating grade.

F15



NEW

ADESIVO ANAEROBICO INDUSTRIALE

INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
F0150050	75	0,05	150-200	50 cc	1
F0150250	75	0,05	150-200	250 cc	1

Fissaggio forte di cuscinetti e boccole in accoppiamenti di precisione (tolleranza media da 1-5 centesimi/mm).

High grade for bearings and bushes and snugly fitted parts (mean tolerance 1-5 cents/mm).

F150



NEW

ADESIVO ANAEROBICO INDUSTRIALE

INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
F1500050	150	0,10	200-250	50 cc	1
F1500250	150	0,10	200-250	250 cc	1

Elevata resistenza di impiego generale. Per fissare ingranaggi, pulegge, ventole, anelli, alberi rotori, boccole, bronzine, cuscinetti, viti e dadi con filettature fini e di precisione.

High strength grade, general purpose. To lock gears, pulleys, fans, links, shatts, rotors, bushes, bearings, fine threaded screws and nuts.

F400



NEW

ADESIVO ANAEROBICO INDUSTRIALE

INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
F4000050	350	0,03-0,15	150-250	50 cc	1
F4000250	350	0,03-0,15	150-250	250 cc	1

Elevata resistenza. Montaggio permanente di raccordi soggetti a picchi di alta temperatura (220°C) esemp. testate di compressori.

High strength grade. Permanent assembly of connections with high temperature (+ 220°C) as the compressor driven pumps.

F500

NEW
ADESIVO ANAEROBICO INDUSTRIALE
INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
F5000050	600	0,20	120-250	50 cc	1
F5000250	600	0,20	120-250	250 cc	1

Forte resistenza. Per sigillare e bloccare accoppiamenti cilindrici e parti filettate (passo gas fino a 1/2") in circuiti pneumatici, oleodinamici, idraulici, viti da M14 a M40.

High grade. For sealing and locking cylindrical fits and threaded parts (until to 1/2") in pneumatic, hydraulic, oleodynamic circuits, screws up M14 to M40.

F2000

NEW
ADESIVO ANAEROBICO INDUSTRIALE
INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
F2000050	2000	0,30	120-250	50 cc	1
F2000250	2000	0,30	120-250	250 cc	1

Forte resistenza allo svitamento. Per sigillare e bloccare circuiti ad alta pressione in tubi filettati oltre 1" di diametro, flange. Rimontaggio di cuscinetti e mozzi su sedi compromesse.

High grade for thread locking. For sealing and locking the high pressure circuits in thread pipes up to 1" diameter, flanges for reassembling the bearings or hubs in the seats spoiled

M150

NEW
ADESIVO ANAEROBICO INDUSTRIALE
INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
M1500050	150	0,10	50-80	50 cc	1
M1500250	150	0,10	50-80	250 cc	1

Media resistenza. Per bulloni, dadi e viti fino a M12, per fissare cuscinetti, boccole, scanalati, chiavette e altri accoppiamenti lisci ove si richieda uno smontaggio più facile.

Medium grade. For bolts, nuts and screws up to M12, for locking bearings, bushes, keys, splines and all the other parts where disassembly may be required

M500

NEW
ADESIVO ANAEROBICO INDUSTRIALE
INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
M5000050	600	0,20	50-80	50 cc	1
M5000250	600	0,20	50-80	250 cc	1

Media resistenza particolarmente indicato per sigillare raccordi in circuiti pneumatici e oleodinamici fino a 3/4". È la formulazione più usata nella meccanica in generale.

Medium grade for sealing especially pipes in pneumatic and oleodynamic circuits up to 3/4". It is the most used in general mechanics.

M2000



NEW

ADESIVO ANAEROBICO INDUSTRIALE

INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
M2000050	2000	0,30	50-80	50 cc	1
M2000250	2000	0,30	50-80	250 cc	1

Media resistenza, di impiego generale. Per sigillare giunzioni filettate e raccordi di largo diametro.
Medium grade for general purpose for sealing threaded connections and large diameter pipes.

R150



NEW

ADESIVO ANAEROBICO INDUSTRIALE

INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
R1500050	150	0,10	30-50	50 cc	1
R1500250	150	0,10	30-50	250 cc	1

Debole resistenza. Per frenare piccole viti di registro e di assemblaggio che possano essere soggette a regolazione o a facile smontaggio.

Soft grade. For lower strength screws locking allowing easy dismantling or regulating.

R500



NEW

ADESIVO ANAEROBICO INDUSTRIALE

INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
R5000050	600	0,20	30-50	50 cc	1
R5000250	600	0,20	30-50	250 cc	1

Debole resistenza. Per frenare e sigillare viti, dadi e raccordi in genere, oltre che per accoppiamenti filettati in lega leggera, alluminio e ottone che potrebbero danneggiarsi durante lo smontaggio.

Soft grade. For locking and sealing screws, nuts and connections and threaded fits in light alloy, aluminium and brass for easy dismantling.

R2000



NEW

ADESIVO ANAEROBICO INDUSTRIALE

INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
R2000050	2000	0,30	30-50	50 cc	1
R2000250	2000	0,30	30-50	250 cc	1

Debole resistenza. Per sigillare e frenare giunzioni filettate e accoppiamenti di largo diametro

Soft grade. For locking and scaling threaded pipe connections and large diameter fits. •

FH201

NEW
ADESIVO ANAEROBICO INDUSTRIALE
INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
FH201250	10000	0,50	90-140	250 cc	1

Elevata resistenza. Alta viscosità per sigillare flange e giunzioni filettate di largo diametro o con elevato gioco oltre 1".

High strength grade. High viscosity for sealing flanges and large diameter threaded pipes connections or with backlash up to 1".

MH201

NEW
ADESIVO ANAEROBICO INDUSTRIALE
INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
MH201250	10000	0,50	50-80	250 cc	1

Media resistenza. Alta viscosità per sigillare flange e giunzioni filettate di largo diametro o con elevato gioco, oltre 1".

Medium grade. High viscosity for sealing flanges and large diameter threaded pipes connections or with backlash up to 1".

RH203

NEW
ADESIVO ANAEROBICO INDUSTRIALE
INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
RH203250	10000	0,50	30-50	250 cc	1

Debole resistenza. Alta viscosità per sigillare flange e giunzioni filettate di largo diametro o con elevato gioco, oltre 1".

Soft grade. High viscosity for sealing flanges and large diameter threaded pipes connections or with backlash up to 1".

806

NEW
ADESIVO ANAEROBICO INDUSTRIALE
INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
80600050	25000-50000	0,30	20-40	50 cc	1
80600250	25000-50000	0,30	20-40	250 cc	1

Sigillatura di piani in sostituzione delle tradizionali guarnizioni, applicabile su superfici verticali. Conferisce maggiore rigidità al pacco assemblato. Raccomandato per cambi, riduttori, centraline e valvole oleodinamiche e pneumatiche. Sigillatura di aggressivi chimici e gas GPL. Elimina le trasudazioni e i problemi di assestamento che sorgono con l'uso di guarnizioni. Evita la corrosione e l'inquinamento delle superfici e delle cave a contatto con o-rings. Colore verde.

For sealing of flat mating surfaces in place of gaskets it is applicable on the vertical surfaces and it assures stiffness to the assembled pack. It is recommended for gearboxes, camshafts blocks and oleodynamic and pneumatic valves. For sealing the chemical agents and GPL. It eliminates the sweatings and bedding problems of normal gaskets. It avoids the corrosion and pollution of surfaces when they are in contact with o-rings. Green colour.

803



NEW

ADESIVO ANAEROBICO INDUSTRIALE

INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
80300050	25000-50000	0,40	40-100	50 cc	1
80300250	25000-50000	0,40	40-100	250 cc	1

Sigillatura di piani di minor precisione. Rapido, più resistente dell'806, preferito negli accoppiamenti in ghisa o acciaio. Colore rosso.

For sealing flat surfaces with lower precision. Quick, more resistant than 806, it is needed in cast iron or steel fits. Red colour.

803-G



NEW

ADESIVO ANAEROBICO INDUSTRIALE

INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
803G0050	10000-15000	0,40	80-120	50 cc	1
803G0250	10000-15000	0,40	80-120	250 cc	1

Sigillatura e fissaggio di parti filettate. Tenuta di gas GPL, liquidi e aggressivi chimici. Colore giallo.

For sealing and locking of threaded parts and sealing GPL liquids and chemical agents. Yellow colour.

823



NEW

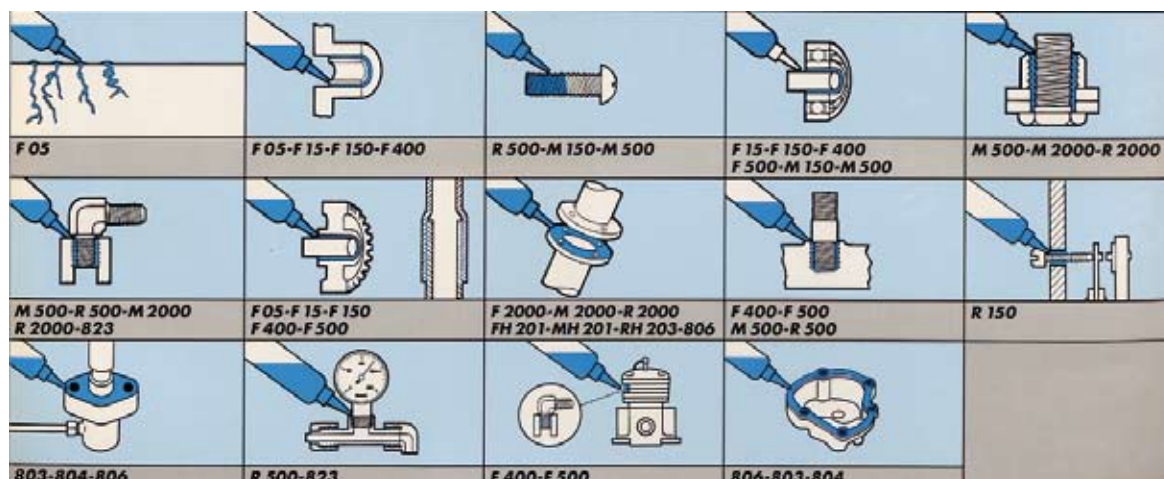
ADESIVO ANAEROBICO INDUSTRIALE

INDUSTRIAL ANAEROBIC ADHESIVE

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Gioco max (mm) Spiel max (mm)	Resistenza allo svitamento Unscrewing resistance Kg/cm2	Flacone (cc) Bottle (cc)	
82300050	8000-20000	0,25	8-20	50 cc	1
82300250	8000-20000	0,25	8-20	250 cc	1

Sigillante al teflon. Per circuiti aria, olio e liquidi. Bassa resistenza allo svitamento. Colore bianco.

Theflon seal for air, oil, liquid circuits. Low grade. White colour.



909
ADESIVO ISTANTANEO CIANOACRILATO QUICK TACK PER GOMMA PLASTICA E METALLO
INSTANT CYANOACRYLATE ADHESIVE FOR RUBBER PLASTIC AND METAL

NEW

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Tempo di indurimento (sec) Hardening time (s)	Resistenza alla trazione Resistance to tensile stress Kg/cm2	Flacone (gr) Bottle (gr)	
90900020	5-20	2-10	180-250	20 gr	1
90900100	5-20	2-10	180-250	100 gr	1

Bassa viscosità. Gomme EPDM, gomme espanse, materie plastiche.

Low viscosity. EPDM rubber, foam rubber, plastic.

910
ADESIVO ISTANTANEO CIANOACRILATO QUICK TACK PER GOMMA PLASTICA E METALLO
INSTANT CYANOACRYLATE ADHESIVE FOR RUBBER PLASTIC AND METAL

NEW

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Tempo di indurimento (sec) Hardening time (s)	Resistenza alla trazione Resistance to tensile stress Kg/cm2	Flacone (gr) Bottle (gr)	
91000020	80-150	3-6	180-250	20 gr	1
91000100	80-150	3-6	180-250	100 gr	1

Incollaggio rapido e resistente agli urti. Metallo/plastica, metallo/gomma, gomma/gomma materiali porosi, riparazione di guarnizioni e particolari in campo automobilistico.

Quick and impact resistant. Metal/plastic, metal/rubber, rubber/rubber porous material, gasket and item of car sector repair.

912
ADESIVO ISTANTANEO CIANOACRILATO QUICK TACK PER GOMMA PLASTICA E METALLO
INSTANT CYANOACRYLATE ADHESIVE FOR RUBBER PLASTIC AND METAL

NEW

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Tempo di indurimento (sec) Hardening time (s)	Resistenza alla trazione Resistance to tensile stress Kg/cm2	Flacone (gr) Bottle (gr)	
91200020	30-80	20-90	70-230	20 gr	1
91200100	30-80	20-90	70-230	100 gr	1

Media viscosità, uso generale, particolarmente idoneo per gomme, materie plastiche, cuoio, pellami, finta pelle, carta, cartone, porcellana.

Medium viscosity, all-purpose, especially fit for rubber, plastic, leather, hide, Fabrikoid, paper, carton, porcelaine.

913
ADESIVO ISTANTANEO CIANOACRILATO QUICK TACK PER GOMMA PLASTICA E METALLO
INSTANT CYANOACRYLATE ADHESIVE FOR RUBBER PLASTIC AND METAL

NEW

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Tempo di indurimento (sec) Hardening time (s)	Resistenza alla trazione Resistance to tensile stress Kg/cm2	Flacone (gr) Bottle (gr)	
91300020	5-10	3-5	180-250	20 gr	1
91300100	5-10	3-5	180-250	100 gr	1

Molto fluido, penetrazione per capillarità, incollaggi precisi, presa rapida

High fluidity, capillary penetration, extra fine sizings, quick settin

919

ADESIVO ISTANTANEO CIANOACRILATO QUICK TACK PER GOMMA PLASTICA E METALLO

INSTANT CYANOACRYLATE ADHESIVE FOR RUBBER PLASTIC AND METAL

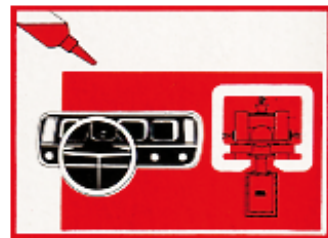
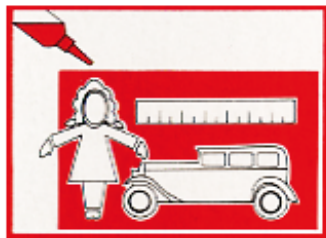
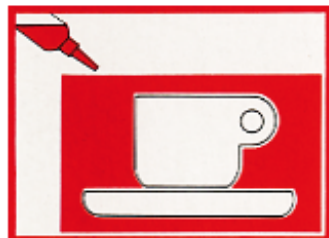
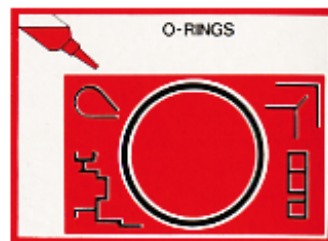
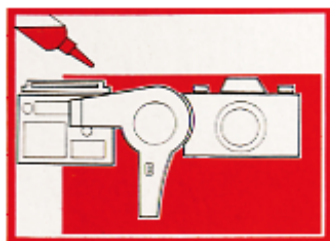
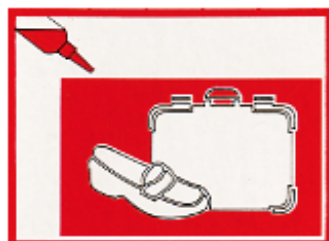


NEW

Codice/Code	Viscosità c.p.s. a 20°C Viscosity c.p.s. a 20°C	Tempo di indurimento (sec) Hardening time (s)	Resistenza alla trazione Resistance to tensile stress Kg/cm2	Fiacone (gr) Bottle (gr)	
91900020	1500	20-90	80-230	20 gr	1
91900100	1500	20-90	80-230	100 gr	1

Alta viscosità. Giunti non ben combacianti materie plastiche e PVC.

High viscosity. Mismatching joints plastic and PVC.



MN60



Manometro costruito secondo
Norme UNI EN 837.1

Pressure gauge made according
UNI EN 837.1

NEW

MANOMETRI SECCO ATTACCO POSTERIORE

GAUGES CENTER BACK CONNECTION

Codice/Code	Diametro Diameter	Scala (bar) Range	Attacco conico Taper connection	Precisione Accuracy	
MN604018099P	40	-1 : 0	R.1/8	CL.2,5	1
MN604018001P	40	0 - 1	R.1/8	CL.2,5	1
MN604018106P	40	0 - 1,6	R.1/8	CL.2,5	1
MN604018205P	40	0 - 2,5	R.1/8	CL.2,5	1
MN604018004P	40	0 - 4	R.1/8	CL.2,5	1
MN604018006P	40	0 - 6	R.1/8	CL.2,5	1
MN604018010P	40	0 - 10	R.1/8	CL.2,5	1
MN604018012P	40	0 - 12	R.1/8	CL.2,5	1
MN604018016P	40	0 - 16	R.1/8	CL.2,5	1
MN604018025P	40	0 - 25	R.1/8	CL.2,5	1
MN604018040P	40	0 - 40	R.1/8	CL.2,5	1
MN604018060P	40	0 - 60	R.1/8	CL.2,5	1
MN604018100P	40	0 - 100	R.1/8	CL.2,5	1
MN604018160P	40	0 - 160	R.1/8	CL.2,5	1
MN605018099P	50	-1 : 0	R.1/8	CL.2,5	1
MN605018001P	50	0 - 1	R.1/8	CL.2,5	1
MN605018106P	50	0 - 1,6	R.1/8	CL.2,5	1
MN605018205P	50	0 - 2,5	R.1/8	CL.2,5	1
MN605018004P	50	0 - 4	R.1/8	CL.2,5	1
MN605018006P	50	0 - 6	R.1/8	CL.2,5	1
MN605018010P	50	0 - 10	R.1/8	CL.2,5	1
MN605018012P	50	0 - 12	R.1/8	CL.2,5	1
MN605018016P	50	0 - 16	R.1/8	CL.2,5	1
MN605014099P	50	-1 : 0	R.1/4	CL.2,5	1
MN605014001P	50	0 - 1	R.1/4	CL.2,5	1
MN605014106P	50	0 - 1,6	R.1/4	CL.2,5	1
MN605014205P	50	0 - 2,5	R.1/4	CL.2,5	1
MN605014004P	50	0 - 4	R.1/4	CL.2,5	1
MN605014006P	50	0 - 6	R.1/4	CL.2,5	1
MN605014010P	50	0 - 10	R.1/4	CL.2,5	1
MN605014012P	50	0 - 12	R.1/4	CL.2,5	1
MN605014016P	50	0 - 16	R.1/4	CL.2,5	1
MN605014025P	50	0 - 25	R.1/4	CL.2,5	1
MN606314099P	63	-1 : 0	R.1/4	CL.2,5	1
MN606314001P	63	0 - 1	R.1/4	CL.2,5	1
MN606314106P	63	0 - 1,6	R.1/4	CL.2,5	1
MN606314205P	63	0 - 2,5	R.1/4	CL.2,5	1
MN606314004P	63	0 - 4	R.1/4	CL.2,5	1
MN606314006P	63	0 - 6	R.1/4	CL.2,5	1
MN606314010P	63	0 - 10	R.1/4	CL.2,5	1
MN606314012P	63	0 - 12	R.1/4	CL.2,5	1
MN606314016P	63	0 - 16	R.1/4	CL.2,5	1
MN606314025P	63	0 - 25	R.1/4	CL.2,5	1
MN606314040P	63	0 - 40	R.1/4	CL.2,5	1
MN606314060P	63	0 - 60	R.1/4	CL.2,5	1
MN606314100P	63	0 - 100	R.1/4	CL.2,5	1
MN606314160P	63	0 - 160	R.1/4	CL.2,5	1
MN606314250P	63	0 - 250	R.1/4	CL.2,5	1
MN606314315P	63	0 - 315	R.1/4	CL.2,5	1
MN606314400P	63	0 - 400	R.1/4	CL.2,5	1

MN62



Manometro costruito secondo
Norme UNI EN 837.1

Pressure gauge made according
UNI EN 837.1

NEW

MANOMETRI SECCO ATTACCO POSTERIORE CON FLANGIA 3 FORI

GAUGES CENTER BACK CONNECTION WITH 3 HOLES FLANGE

Codice/Code	Diametro Diameter	Scala (bar) Range	Attacco conico Taper connection	Precisione Accuracy	
MN624018099PF	40	-1 : 0	R.1/8	CL.2,5	1
MN624018001PF	40	0 - 1	R.1/8	CL.2,5	1
MN624018106PF	40	0 - 1,6	R.1/8	CL.2,5	1
MN624018205PF	40	0 - 2,5	R.1/8	CL.2,5	1
MN624018004PF	40	0 - 4	R.1/8	CL.2,5	1
MN624018006PF	40	0 - 6	R.1/8	CL.2,5	1
MN624018010PF	40	0 - 10	R.1/8	CL.2,5	1
MN624018012PF	40	0 - 12	R.1/8	CL.2,5	1
MN624018016PF	40	0 - 16	R.1/8	CL.2,5	1
MN624018025PF	40	0 - 25	R.1/8	CL.2,5	1
MN624018040PF	40	0 - 40	R.1/8	CL.2,5	1
MN624018060PF	40	0 - 60	R.1/8	CL.2,5	1
MN624018100PF	40	0 - 100	R.1/8	CL.2,5	1
MN624018160PF	40	0 - 160	R.1/8	CL.2,5	1
MN625018099PF	50	-1 : 0	R.1/8	CL.2,5	1
MN625018001PF	50	0 - 1	R.1/8	CL.2,5	1
MN625018106PF	50	0 - 1,6	R.1/8	CL.2,5	1
MN625018205PF	50	0 - 2,5	R.1/8	CL.2,5	1
MN625018004PF	50	0 - 4	R.1/8	CL.2,5	1
MN625018006PF	50	0 - 6	R.1/8	CL.2,5	1
MN625018010PF	50	0 - 10	R.1/8	CL.2,5	1
MN625018012PF	50	0 - 12	R.1/8	CL.2,5	1
MN625018016PF	50	0 - 16	R.1/8	CL.2,5	1
MN625014099PF	50	-1 : 0	R.1/4	CL.2,5	1
MN625014001PF	50	0 - 1	R.1/4	CL.2,5	1
MN625014106PF	50	0 - 1,6	R.1/4	CL.2,5	1
MN625014205PF	50	0 - 2,5	R.1/4	CL.2,5	1
MN625014004PF	50	0 - 4	R.1/4	CL.2,5	1
MN625014006PF	50	0 - 6	R.1/4	CL.2,5	1
MN625014010PF	50	0 - 10	R.1/4	CL.2,5	1
MN625014012PF	50	0 - 12	R.1/4	CL.2,5	1
MN625014016PF	50	0 - 16	R.1/4	CL.2,5	1
MN625014025PF	50	0 - 25	R.1/4	CL.2,5	1
MN626314099PF	63	-1 : 0	R.1/4	CL.2,5	1
MN626314001PF	63	0 - 1	R.1/4	CL.2,5	1
MN626314106PF	63	0 - 1,6	R.1/4	CL.2,5	1
MN626314205PF	63	0 - 2,5	R.1/4	CL.2,5	1
MN626314004PF	63	0 - 4	R.1/4	CL.2,5	1
MN626314006PF	63	0 - 6	R.1/4	CL.2,5	1
MN626314010PF	63	0 - 10	R.1/4	CL.2,5	1
MN626314012PF	63	0 - 12	R.1/4	CL.2,5	1
MN626314016PF	63	0 - 16	R.1/4	CL.2,5	1
MN626314025PF	63	0 - 25	R.1/4	CL.2,5	1
MN626314040PF	63	0 - 40	R.1/4	CL.2,5	1
MN626314060PF	63	0 - 60	R.1/4	CL.2,5	1
MN626314100PF	63	0 - 100	R.1/4	CL.2,5	1
MN626314160PF	63	0 - 160	R.1/4	CL.2,5	1
MN626314250PF	63	0 - 250	R.1/4	CL.2,5	1
MN626314315PF	63	0 - 315	R.1/4	CL.2,5	1
MN626314400PF	63	0 - 400	R.1/4	CL.2,5	1

MN64



Manometro costruito secondo
Norme UNI EN 837.1

Pressure gauge made according
UNI EN 837.1

NEW

MANOMETRI SECCO ATTACCO POSTERIORE CON STAFFA

GAUGES CENTER BACK CONNECTION WITH CLAMP

Codice/Code	Diametro Diameter	Scala (bar) Range	Attacco conico Taper connection	Precisione Accuracy	
MN644018099PS	40	-1 : 0	R.1/8	CL.2,5	1
MN644018001PS	40	0 - 1	R.1/8	CL.2,5	1
MN644018106PS	40	0 - 1,6	R.1/8	CL.2,5	1
MN644018205PS	40	0 - 2,5	R.1/8	CL.2,5	1
MN644018004PS	40	0 - 4	R.1/8	CL.2,5	1
MN644018006PS	40	0 - 6	R.1/8	CL.2,5	1
MN644018010PS	40	0 - 10	R.1/8	CL.2,5	1
MN644018012PS	40	0 - 12	R.1/8	CL.2,5	1
MN644018016PS	40	0 - 16	R.1/8	CL.2,5	1
MN645014099PS	50	-1 : 0	R.1/4	CL.2,5	1
MN645014001PS	50	0 - 1	R.1/4	CL.2,5	1
MN645014106PS	50	0 - 1,6	R.1/4	CL.2,5	1
MN645014205PS	50	0 - 2,5	R.1/4	CL.2,5	1
MN645014004PS	50	0 - 4	R.1/4	CL.2,5	1
MN645014006PS	50	0 - 6	R.1/4	CL.2,5	1
MN645014010PS	50	0 - 10	R.1/4	CL.2,5	1
MN645014012PS	50	0 - 12	R.1/4	CL.2,5	1
MN645014016PS	50	0 - 16	R.1/4	CL.2,5	1
MN645014025PS	50	0 - 25	R.1/4	CL.2,5	1
MN646314099PS	63	-1 : 0	R.1/4	CL.2,5	1
MN646314001PS	63	0 - 1	R.1/4	CL.2,5	1
MN646314106PS	63	0 - 1,6	R.1/4	CL.2,5	1
MN646314205PS	63	0 - 2,5	R.1/4	CL.2,5	1
MN646314004PS	63	0 - 4	R.1/4	CL.2,5	1
MN646314006PS	63	0 - 6	R.1/4	CL.2,5	1
MN646314010PS	63	0 - 10	R.1/4	CL.2,5	1
MN646314012PS	63	0 - 12	R.1/4	CL.2,5	1
MN646314016PS	63	0 - 16	R.1/4	CL.2,5	1

MN65



Manometro costruito secondo
Norme UNI EN 837.1

Pressure gauge made according
UNI EN 837.1

NEW

MANOMETRI SECCO ATTACCO RADIALE

GAUGES BOTTOM CONNECTION

Codice/Code	Diametro Diameter	Scala (bar) Range	Attacco conico Taper connection	Precisione Accuracy	
MN654018099R	40	-1 : 0	R.1/8	CL.2,5	1
MN654018001R	40	0 - 1	R.1/8	CL.2,5	1
MN654018106R	40	0 - 1,6	R.1/8	CL.2,5	1
MN654018205R	40	0 - 2,5	R.1/8	CL.2,5	1
MN654018004R	40	0 - 4	R.1/8	CL.2,5	1
MN654018006R	40	0 - 6	R.1/8	CL.2,5	1
MN654018010R	40	0 - 10	R.1/8	CL.2,5	1
MN654018012R	40	0 - 12	R.1/8	CL.2,5	1
MN654018016R	40	0 - 16	R.1/8	CL.2,5	1
MN654018025R	40	0 - 25	R.1/8	CL.2,5	1
MN654018040R	40	0 - 40	R.1/8	CL.2,5	1
MN654018060R	40	0 - 60	R.1/8	CL.2,5	1
MN654018100R	40	0 - 100	R.1/8	CL.2,5	1
MN654018160R	40	0 - 160	R.1/8	CL.2,5	1
MN654018250R	40	0 - 250	R.1/8	CL.2,5	1
MN655014099R	50	-1 : 0	R.1/4	CL.2,5	1
MN655014001R	50	0 - 1	R.1/4	CL.2,5	1
MN655014106R	50	0 - 1,6	R.1/4	CL.2,5	1
MN655014205R	50	0 - 2,5	R.1/4	CL.2,5	1
MN655014004R	50	0 - 4	R.1/4	CL.2,5	1
MN655014006R	50	0 - 6	R.1/4	CL.2,5	1
MN655014010R	50	0 - 10	R.1/4	CL.2,5	1
MN655014012R	50	0 - 12	R.1/4	CL.2,5	1
MN655014016R	50	0 - 16	R.1/4	CL.2,5	1
MN655014025R	50	0 - 25	R.1/4	CL.2,5	1
MN655014040R	50	0 - 40	R.1/4	CL.2,5	1
MN655014060R	50	0 - 60	R.1/4	CL.2,5	1
MN655014100R	50	0 - 100	R.1/4	CL.2,5	1
MN655014160R	50	0 - 160	R.1/4	CL.2,5	1
MN655014250R	50	0 - 250	R.1/4	CL.2,5	1
MN656314099R	63	-1 : 0	R.1/4	CL.2,5	1
MN656314066R	63	0 - 0,6	R.1/4	CL.2,5	1
MN656314001R	63	0 - 1	R.1/4	CL.2,5	1
MN656314106R	63	0 - 1,6	R.1/4	CL.2,5	1
MN656314205R	63	0 - 2,5	R.1/4	CL.2,5	1
MN656314004R	63	0 - 4	R.1/4	CL.2,5	1
MN656314006R	63	0 - 6	R.1/4	CL.2,5	1
MN656314010R	63	0 - 10	R.1/4	CL.2,5	1
MN656314012R	63	0 - 12	R.1/4	CL.2,5	1
MN656314016R	63	0 - 16	R.1/4	CL.2,5	1
MN656314025R	63	0 - 25	R.1/4	CL.2,5	1
MN656314040R	63	0 - 40	R.1/4	CL.2,5	1
MN656314060R	63	0 - 60	R.1/4	CL.2,5	1
MN656314100R	63	0 - 100	R.1/4	CL.2,5	1
MN656314160R	63	0 - 160	R.1/4	CL.2,5	1
MN656314250R	63	0 - 250	R.1/4	CL.2,5	1

MX70



Manometro costruito secondo
Norme UNI EN 837.1

Pressure gauge made according
UNI EN 837.1

NEW

MANOMETRI GLICERINA CASSA INOX ATTACCO RADIALE

INOX GAUGES LIQUID FILLABLE BOTTOM CONNECTION

Codice/Code	Diametro Diameter	Scala (bar) Range	Attacco cilindrico Parallel connection	Precisione Accuracy	
MX706314099R	63	-1 : 0	G. 1/4"	CL.1,6	1
MX706314001R	63	0 - 1	G. 1/4"	CL.1,6	1
MX706314106R	63	0 - 1,6	G. 1/4"	CL.1,6	1
MX706314205R	63	0 - 2,5	G. 1/4"	CL.1,6	1
MX706314004R	63	0 - 4	G. 1/4"	CL.1,6	1
MX706314006R	63	0 - 6	G. 1/4"	CL.1,6	1
MX706314010R	63	0 - 10	G. 1/4"	CL.1,6	1
MX706314016R	63	0 - 16	G. 1/4"	CL.1,6	1
MX706314025R	63	0 - 25	G. 1/4"	CL.1,6	1
MX706314040R	63	0 - 40	G. 1/4"	CL.1,6	1
MX706314060R	63	0 - 60	G. 1/4"	CL.1,6	1
MX706314100R	63	0 - 100	G. 1/4"	CL.1,6	1
MX706314160R	63	0 - 160	G. 1/4"	CL.1,6	1
MX706314250R	63	0 - 250	G. 1/4"	CL.1,6	1
MX706314315R	63	0 - 315	G. 1/4"	CL.1,6	1
MX706314400R	63	0 - 400	G. 1/4"	CL.1,6	1
MX706314600R	63	0 - 600	G. 1/4"	CL.1,6	1
MX7063141000R	63	0 - 1000	G. 1/4"	CL.1,6	1

SU RICHIESTA POSSIAMO FORNIRE MANOVUOTOMETRI D.63 SCALE

-1+0,6; -1+1,5; -1+3; -1+5; -1+9

ON DEMAND WE CAN SUPPLY GAUGES COMPOUND D.63 RANGE

-1+0,6; -1+1,5; -1+3; -1+5; -1+9

MX701012099R	100	-1 : 0	G. 1/2"	CL.1,0	1
MX701012001R	100	0 - 1	G. 1/2"	CL.1,0	1
MX701012106R	100	0 - 1,6	G. 1/2"	CL.1,0	1
MX701012205R	100	0 - 2,5	G. 1/2"	CL.1,0	1
MX701012004R	100	0 - 4	G. 1/2"	CL.1,0	1
MX701012006R	100	0 - 6	G. 1/2"	CL.1,0	1
MX701012010R	100	0 - 10	G. 1/2"	CL.1,0	1
MX701012016R	100	0 - 16	G. 1/2"	CL.1,0	1
MX701012025R	100	0 - 25	G. 1/2"	CL.1,0	1
MX701012040R	100	0 - 40	G. 1/2"	CL.1,0	1
MX701012060R	100	0 - 60	G. 1/2"	CL.1,0	1
MX701012100R	100	0 - 100	G. 1/2"	CL.1,0	1
MX701012160R	100	0 - 160	G. 1/2"	CL.1,0	1
MX701012250R	100	0 - 250	G. 1/2"	CL.1,0	1
MX701012400R	100	0 - 400	G. 1/2"	CL.1,0	1
MX701012600R	100	0 - 600	G. 1/2"	CL.1,0	1
MX7010121000R	100	0 - 1000	G. 1/2"	CL.1,0	1

MX71



Manometro costruito secondo
Norme UNI EN 837.1

Pressure gauge made according
UNI EN 837.1

NEW

MANOMETRI GLICERINA CASSA INOX ATTACCO POSTERIORE

INOX GAUGES LIQUID FILLABLE BACK CONNECTION

Codice/Code	Diametro Diameter	Scala (bar) Range	Attacco cilindrico Parallel connection	Precisione Accuracy	
MX716314099P	63	-1 : 0	G. 1/4"	CL.1,6	1
MX716314001P	63	0 - 1	G. 1/4"	CL.1,6	1
MX716314106P	63	0 - 1,6	G. 1/4"	CL.1,6	1
MX716314205P	63	0 - 2,5	G. 1/4"	CL.1,6	1
MX716314004P	63	0 - 4	G. 1/4"	CL.1,6	1
MX716314006P	63	0 - 6	G. 1/4"	CL.1,6	1
MX716314010P	63	0 - 10	G. 1/4"	CL.1,6	1
MX716314016P	63	0 - 16	G. 1/4"	CL.1,6	1
MX716314025P	63	0 - 25	G. 1/4"	CL.1,6	1
MX716314040P	63	0 - 40	G. 1/4"	CL.1,6	1
MX716314060P	63	0 - 60	G. 1/4"	CL.1,6	1
MX716314100P	63	0 - 100	G. 1/4"	CL.1,6	1
MX716314160P	63	0 - 160	G. 1/4"	CL.1,6	1
MX716314250P	63	0 - 250	G. 1/4"	CL.1,6	1
MX716314315P	63	0 - 315	G. 1/4"	CL.1,6	1
MX716314400P	63	0 - 400	G. 1/4"	CL.1,6	1
MX716314600P	63	0 - 600	G. 1/4"	CL.1,6	1

MX99



NEW

STAFFA POSTERIORE PER MANOMETRI GLICERINA INOX D.63

BACK CLAMP FOR INOX GAUGES LIQUID FILLABLE BACK CONNECTION D.63

Codice/Code	Diametro Diameter				
MX990063P	63				1

MX72



Manometro costruito secondo
Norme UNI EN 837.1

Pressure gauge made according
UNI EN 837.1

NEW

MANOMETRI GLICERINA CASSA INOX ATTACCO POSTERIORE CON FLANGIA 3 FORI

INOX GAUGES LIQUID FILLABLE BACK CONNECTION WITH 3 HOLES FLANGE

Codice/Code	Diametro Diameter	Scala (bar) Range	Attacco cilindrico Parallel connection	Precisione Accuracy	
MX726314099PF	63	-1 : 0	G. 1/4"	CL.1,6	1
MX726314001PF	63	0 - 1	G. 1/4"	CL.1,6	1
MX726314106PF	63	0 - 1,6	G. 1/4"	CL.1,6	1
MX726314205PF	63	0 - 2,5	G. 1/4"	CL.1,6	1
MX726314004PF	63	0 - 4	G. 1/4"	CL.1,6	1
MX726314006PF	63	0 - 6	G. 1/4"	CL.1,6	1
MX726314010PF	63	0 - 10	G. 1/4"	CL.1,6	1
MX726314016PF	63	0 - 16	G. 1/4"	CL.1,6	1
MX726314025PF	63	0 - 25	G. 1/4"	CL.1,6	1
MX726314040PF	63	0 - 40	G. 1/4"	CL.1,6	1
MX726314060PF	63	0 - 60	G. 1/4"	CL.1,6	1
MX726314100PF	63	0 - 100	G. 1/4"	CL.1,6	1
MX726314160PF	63	0 - 160	G. 1/4"	CL.1,6	1
MX726314250PF	63	0 - 250	G. 1/4"	CL.1,6	1
MX726314400PF	63	0 - 400	G. 1/4"	CL.1,6	1
MX726314600PF	63	0 - 600	G. 1/4"	CL.1,6	1

MXX82



Manometro costruito secondo
Norme UNI EN 837.1

Pressure gauge made according
UNI EN 837.1

NEW

MANOMETRI A SECCO INTERAMENTE INOX ATTACCO RADIALE

COMPLETE INOX GAUGES BOTTOM CONNECTION

Codice/Code	Diametro Diameter	Scala (bar) Range	Attacco cilindrico Parallel connection	Precisione Accuracy	
MXX826314099R	63	-1 : 0	G. 1/4"	CL.1,6	1
MXX826314001R	63	0 - 1	G. 1/4"	CL.1,6	1
MXX826314106R	63	0 - 1,6	G. 1/4"	CL.1,6	1
MXX826314205R	63	0 - 2,5	G. 1/4"	CL.1,6	1
MXX826314004R	63	0 - 4	G. 1/4"	CL.1,6	1
MXX826314006R	63	0 - 6	G. 1/4"	CL.1,6	1
MXX826314010R	63	0 - 10	G. 1/4"	CL.1,6	1
MXX826314016R	63	0 - 16	G. 1/4"	CL.1,6	1
MXX826314025R	63	0 - 25	G. 1/4"	CL.1,6	1
MXX826314040R	63	0 - 40	G. 1/4"	CL.1,6	1
MXX826314060R	63	0 - 60	G. 1/4"	CL.1,6	1
MXX826314100R	63	0 - 100	G. 1/4"	CL.1,6	1
MXX826314160R	63	0 - 160	G. 1/4"	CL.1,6	1
MXX826314250R	63	0 - 250	G. 1/4"	CL.1,6	1
MXX826314400R	63	0 - 400	G. 1/4"	CL.1,6	1
MXX826314600R	63	0 - 600	G. 1/4"	CL.1,6	1

MXX821012099R	100	-1 : 0	G. 1/2"	CL.1,0	1
MXX821012001R	100	0 - 1	G. 1/2"	CL.1,0	1
MXX821012106R	100	0 - 1,6	G. 1/2"	CL.1,0	1
MXX821012205R	100	0 - 2,5	G. 1/2"	CL.1,0	1
MXX821012004R	100	0 - 4	G. 1/2"	CL.1,0	1
MXX821012006R	100	0 - 6	G. 1/2"	CL.1,0	1
MXX821012010R	100	0 - 10	G. 1/2"	CL.1,0	1
MXX821012016R	100	0 - 16	G. 1/2"	CL.1,0	1
MXX821012025R	100	0 - 25	G. 1/2"	CL.1,0	1
MXX821012040R	100	0 - 40	G. 1/2"	CL.1,0	1
MXX821012060R	100	0 - 60	G. 1/2"	CL.1,0	1
MXX821012100R	100	0 - 100	G. 1/2"	CL.1,0	1
MXX821012160R	100	0 - 160	G. 1/2"	CL.1,0	1
MXX821012250R	100	0 - 250	G. 1/2"	CL.1,0	1
MXX821012400R	100	0 - 400	G. 1/2"	CL.1,0	1
MXX821012600R	100	0 - 600	G. 1/2"	CL.1,0	1

SU RICHIESTA I MANOMETRI MXX82 D.63-100 SONO FORNIBILI ANCHE CON GLICERINA - CODICI E PREZZI SONO DIFFERENTI

ON DEMAND WE CAN SUPPLY GAUGES MXX82 D.63-100 WITH LIQUID FILLABLE - CODES AND PRICES ARE DIFFERENT

SPECIFICHE TECNICHE MICROREGOLATORI-REGOLATORI-FILTRI-LUBRIFICATORI-GRUPPI FRL TECHNICAL FEATURES MICROREGULATORS-REGULATORS-FILTERS-LUBRICATORS-FRL GROUPS

MICROREGOLATORE DI PRESSIONE CON RELIEVING

Pressione massima d'ingresso: 16 bar.
 Campo di pressione: 0-8 bar standard, su richiesta 0-2 bar, 0-4 bar, 0-12,5 bar.
 Temperatura di esercizio max: (a 10 bar) 50°C.
 Portata di riferimento: a 6 bar 360 NL/min.
 Relieving incorporato per l'eliminazione rapida delle sovrappressioni.
 Regolazione sensibile, minime le perdite di carico.
 Fissaggio a pannello con ghiera o con staffa a parete.
 Pomello che permette il bloccaggio della regolazione.

REGOLATORE DI PRESSIONE CON RELIEVING

Pressione massima d'ingresso: 16 bar.
 Campo di pressione: 0-8 bar standard, su richiesta 0-4bar, 0-12,5 bar.
 Temperatura di esercizio max: (a 10 bar) 50°C.
 Portata di riferimento: a 6 bar circa 850 NL/min.
 Relieving incorporato per l'eliminazione rapida delle sovrappressioni.
 Regolazione ultra sensibile, grande stabilità, minime le perdite di carico.
 Fissaggio a parete con staffa o utilizzando i fori passanti.
 Pomello che permette il bloccaggio della regolazione.

FILTRO

Grado di filtrazione: 20 micron (standard), su richiesta 5 micron.
 Elevato livello di separazione della condensa.
 Minima caduta di pressione.
 Pressione massima d'ingresso: 16 bar. per la taglia da 1/4" e 12,5bar per le taglie 3/8"-1/2"-3/4"-1"
 Temperatura di esercizio max: (a 10 bar) 50°C.
 Portata di riferimento: a 10 bar 1/4" 1250 NL/min, 3/8" 2500 NL/min, 1/2" 3100 NL/min
 Fissaggio a parete con staffa o utilizzando i fori passanti.
 Tazza disponibile nella versione protetta esternamente (standard) o in poli-
 mamide trasparente ad alta resistenza agli urti.
 Drenaggio della condensa manuale e semiautomatico tramite dispositivo integrato.

LUBRIFICATORE A NEBBIA D'OLIO

Pescaggio olio garantito anche a basse pressioni.
 Erogazione precisa e costante nel tempo.
 Gocciolamento visualizzabile a 360°
 Fissaggio a parete utilizzando i fori passanti.
 Tazza disponibile nella versione protetta esternamente (standard) o in poli-
 mamide trasparente ad alta resistenza agli urti.
 Pressione massima d'ingresso: 16 bar. per la taglia da 1/4" e 12,5bar per le taglie 3/8"-1/2"-3/4"-1"
 Temperatura di esercizio max: (a 10 bar) 50°C.
 Portata di riferimento: a 10 bar 1/4" 1800 NL/min, 3/8" 2050 NL/min, 1/2" 3550 NL/min

FILTRO REGOLATORE

Pressione massima d'ingresso: 16 bar. per la taglia da 1/4" e 12,5bar per le taglie 3/8"-1/2"-3/4"-1"
 Campo di pressione: 0-8 bar standard, su richiesta 0-4bar, 0-12,5 bar.
 Temperatura di esercizio max: (a 10 bar) 50°C.
 Portata di riferimento: a 6 bar taglia 1/4 850 NL/min, 3/8" 1500 NL/min, 1/2" 2300 NL/min.
 Relieving incorporato per l'eliminazione rapida delle sovrappressioni.
 Regolazione ultra sensibile, grande stabilità, ridotte le perdite di carico.
 Fissaggio a parete con staffa o utilizzando i fori passanti.
 Pomello che permette il bloccaggio della regolazione.
 Grado di filtrazione: 20 micron (standard), su richiesta 5 micron.
 Elevato livello di separazione della condensa.
 Minima caduta di pressione.
 Tazza disponibile nella versione protetta esternamente (standard) o in poli-
 amide tenacizzata trasparente resistente agli urti.
 Drenaggio della condensa manuale e semiautomatico tramite dispositivo integrato.

MICROREGULATOR WITH RELIEVING

Maximum inlet pressure: 16 Bar.
 Pressure ranges: 0-8 bar standard, on demand 0-2 bar, 0-4 bar, 0-12,5 bar.
 Max working temperature: (at 10 bar) 50°.
 Reference flow rate: at 6 bar 360 NL/min.
 Built-on overpressure relieving function.
 Sensitive performance, low load losses.
 Mounted with ring nut for panel assembling or with bracket.
 Lockable safety knob.

REGULATOR WITH RELIEVING

Maximum inlet pressure: 16 Bar.
 Pressure ranges: 0-8 bar standard, on demand 0-4 bar, 0-12,5 bar.
 Max working temperature: (at 10 bar) 50°.
 Reference flow rate: at 6 bar 850 NL/min.
 Built-on overpressure relieving function.
 Sensitive high performance, high stability with low load losses.
 Mounted with ring nut for panel assembling or with bracket.
 Lockable safety knob.

FILTER

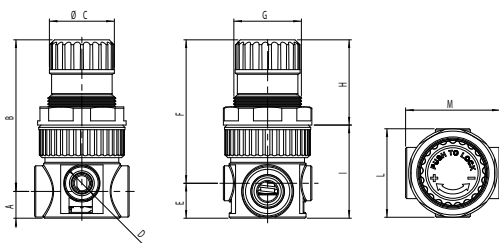
Filtering degree: 20 micron (standard), on demand 5 micron.
 High level of condensate separation.
 Low pressure drop.
 Maximum inlet pressure: 16 Bar. for size 1/4 and 12,5 bar for size 3/8"-1/2"-3/4"-1"
 Max working temperature: (at 10 bar) 50°.
 Reference flow rate: at 10 bar 1/4" 1250 NL/min., 3/8" 2500 NL/min, 1/2" 3100 NL/min.
 Wall mounted using relative holes.
 Bowl available with outer guard (standard) or transparent toughened polyamide.
 Integrated manual and semiautomatic condensate drainage.

LUBRICATOR

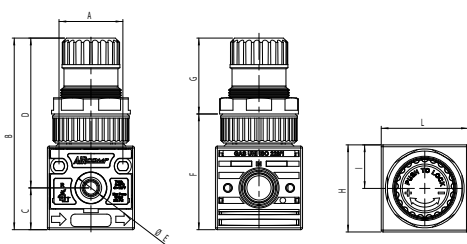
Suction ensured even with low flow rate.
 Constantly steady delivery.
 360° drip display.
 Wall mounted using the relative holes.
 Bowl available with outer guard (standard) or transparent toughened polyamide.
 Maximum inlet pressure: 16 Bar. for size 1/4 and 12,5 bar for size 3/8"-1/2"-3/4"-1"
 Max working temperature: (at 10 bar) 50°.
 Reference flow rate: at 10 bar 1/4" 1800 NL/min., 3/8" 2050 NL/min, 1/2" 3550 NL/min.

FILTER REGULATOR

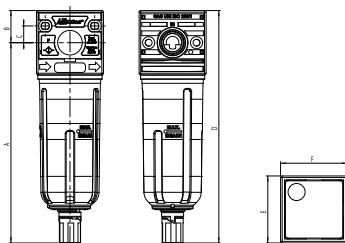
Maximum inlet pressure: 16 bar. for size 1/4 and 12,5 bar for size 3/8"-1/2"-3/4"-1"
 Pressure ranges: 0-8 bar standard, on demand 0-2 bar, 0-4 bar, 0-12,5 bar.
 Max working temperature: (at 10 bar) 50°.
 Reference flow rate: at 6 bar 1/4" 850 NL/min., 3/8" 1500 NL/min, 1/2" 2300 NL/min.
 Built-on overpressure relieving function.
 Sensitive high performance, high stability with low load losses.
 Mounted with ring nut for panel assembling or with bracket.
 Lockable safety knob.
 Filtering degree: 20 micron (standard), on demand 5 micron.
 High level of condensate separation.
 Low pressure drop.
 Bowl available with outer guard (standard) or transparent toughened polyamide.
 Integrated manual and semiautomatic condensate drainage.

FR70
MICRO REGOLATORE DI PRESSIONE CON RELIEVING
MICROREGULATOR WITH RELIEVING
NEW


Codice/Code	Misura-Size	Bar	A	B	C	D	E	F	G	H	I	L	M	
FR7004R18	1/8"	0 - 4 bar	11,5	64,5	28	G1/8"	15	61	M30X1,5	36	40	38	40,5	1
FR7008R18	1/8"	0 - 8 bar	11,5	64,5	28	G1/8"	15	61	M30X1,5	36	40	38	40,5	1
FR7004R14	1/4"	0 - 4 bar	11,5	64,5	28	G1/8"	15	61	M30X1,5	36	40	38	40,5	1
FR7008R14	1/4"	0 - 8 bar	11,5	64,5	28	G1/8"	15	61	M30X1,5	36	40	38	40,5	1

FR72
REGOLATORE DI PRESSIONE CON RELIEVING
REGULATOR WITH RELIEVING
NEW


Codice/Code	Misura-Size	Bar	A	B	C	D	E	F	G	H	I	L	
FR7208R14	1/4"	0 - 8 bar	28	92	20	72	G1/8"	56	36	42	21	42	1
FR7208R38	3/8"	0 - 8 bar	39	129	38	91	G1/8"	82	47	52	26	63	1
FR7208R12	1/2"	0 - 8 bar	39	145	41,5	103,5	G1/8"	89	56	63	31,5	75	1
FR7208R34	3/4"	0 - 8 bar	39	145	41,5	103,5	G1/8"	89	56	63	31,5	137	1
FR7208R01	1"	0 - 8 bar	105	221,5	65	174	G1/4"			95	42,5	115	1

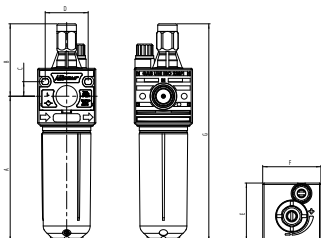
FR73
FILTRO CON TAZZA PROTETTA
FILTER WITH OUTER BOWL GUARD
NEW


Codice/Code	Misura-Size	Filtr.	A	B	C	D	E	F						
FR732014	1/4"	20 micron	126	20	10,5	128	42	42						1
FR732038	3/8"	20 micron	148	26	16	174	52	63						1
FR732012	1/2"	20 micron	172,5	31,5	17,5	204	63	75						1
FR732034	3/4"	20 micron	172,5	31,5	17,5	204	63	137						1
FR732001	1"	20 micron	236,6	47,5		284,1	95	115						1

FR74

LUBRIFICATORE CON TAZZA PROTETTA

LUBRICATOR WITH OUTER BOWL GUARD



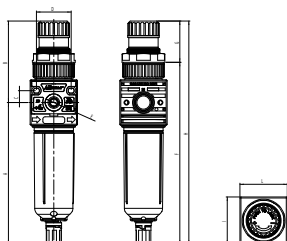
NEW

Codice/Code	Misura-Size	A	B	C	D	E	F	G						
FR740014	1/4"	105	52	10,5	30-32	42	42	157						1
FR740038	3/8"	130	60	16	41	52	63	190						1
FR740012	1/2"	158,5	68,5	17,5	50-40	63	75	227						1
FR740034	3/4"	158,5	68,5	17,5	50-40	63	137	227						1
FR740001	1"	215,9	86,1	65	105	95	115	300						1

FR75

FILTRO+REGOLATORE CON RELIEVING E TAZZA PROTETTA

FILTER+REGULATOR WITH RELIEVING AND OUTER BOWL GUARD



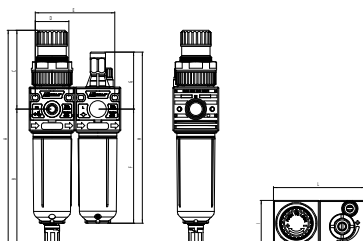
NEW

Codice/Code	Misura-Size	Bar	Filtr.	A	B	C	D	E	F	G	H	I	L	
FR752008R14	1/4"	0 - 8 bar	20 micron	126	72	10,5	30-32	G1/8"	162	36	180	42	42	1
FR752008R38	3/8"	0 - 8 bar	20 micron	148	91	16	39	G1/8"	192	47	239	52	63	1
FR752008R12	1/2"	0 - 8 bar	20 micron	172,5	103,5	17,5	39	G1/8"	220	56	276	63	75	1
FR752008R34	3/4"	0 - 8 bar	20 micron	172,5	103,5	17,5	39	G1/8"	220	56	276	63	137	1
FR752008R01	1"	0 - 8 bar	20 micron	236,6	174	65	105	G1/4"			410,6	95	115	1

FR76

FILTRO REGOLATORE + LUBRIFICATORE (2 PEZZI)

FILTER REGULATOR+LUBRICATOR (2 PCS)



NEW

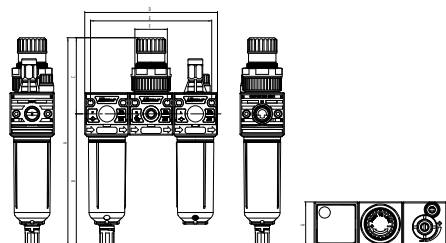
Codice/Code	Misura-Size	Bar	Filtr.	A	B	C	D	E	F	G	H	I	L	
FR762008R14	1/4"	0 - 8 bar	20 micron	126	72	10,5	30-32	60-64	105	52	36	42	84	1
FR762008R38	3/8"	0 - 8 bar	20 micron	148	91	16	39	78	130	60	47	52	126	1
FR762008R12	1/2"	0 - 8 bar	20 micron	172,5	103,5	17,5	39	78	158,5	68,5	56	63	150	1
FR762008R34	3/4"	0 - 8 bar	20 micron	172,5	103,5	17,5	39	78	158,5	68,5	56	63	274	1
FR762008R01	1"	0 - 8 bar	20 micron	236,6	174	65	105	210	215,9	86,1		95	230	1

FR77

FILTRO + REGOLATORE + LUBRIFICATORE (3 PEZZI)

FILTER + REGULATOR + LUBRICATOR (3 PCS)

NEW



Codice/Code	Misura-Size	Bar	Filtr.	A	B	C	D	F	G					
FR772008R14	1/4"	0 - 8 bar	20 micron	198	126	72	126	30-32	42					1
FR772008R38	3/8"	0 - 8 bar	20 micron	239	148	91	189	39	52					1
FR772008R12	1/2"	0 - 8 bar	20 micron	276	172,5	103,5	225	39	63					1
FR772008R34	3/4"	0 - 8 bar	20 micron	276	172,5	103,5	411	39	63					1
FR772008R01	1"	0 - 8 bar	20 micron	410,6	236,6	174	345	105	95					1

TAZZA COMPLETA PER FILTRO REGOLATORE

BOWL FOR FILTER REGULATOR

FR10



NEW

Codice/Code	Misura-Size	Ref. Serie	
FR100014	1/4"	FR75	1
FR100038	3/8"	FR75	1
FR101234	1/2"-3/4"	FR75	1
FR100001	1"	FR75	1

GRUPPO FILTRAGGIO FILTRO-REGOLATORE

FILTERING ELEMENT FILTER-REGULATOR

FR14



NEW

Codice/Code	Misura-Size	Ref. Serie	
FR140014	1/4"	FR75	1
FR140038	3/8"	FR75	1
FR141234	1/2"-3/4"	FR75	1
FR140001	1"	FR75	1

TAZZA COMPLETA PER LUBRIFICATORE

BOWL FOR LUBRIFICATOR

FR11



NEW

Codice/Code	Misura-Size	Ref. Serie	
FR110014	1/4"	FR74	1
FR110038	3/8"	FR74	1
FR111234	1/2"-3/4"	FR74	1
FR110001	1"	FR74	1

GRUPPO FILTRAGGIO FILTRO

FILTERING ELEMENT

FR15



NEW

Codice/Code	Misura-Size	Ref. Serie	
FR150014	1/4"	FR73	1
FR150038	3/8"	FR73	1
FR151234	1/2"-3/4"	FR73	1

GRUPPO MEMBRANA COMPLETO

DIAPHRAGM COMPLETE

FR12



NEW

Codice/Code	Misura-Size	Ref. Serie	
FR120014	1/4"	FR72-FR75	1
FR120038	3/8"	FR72-FR75	1
FR121234	1/2"-3/4"	FR72-FR75	1

CUPOLA SPIA OLIO PER LUBRIFICATORE

OIL WINDOW FOR LUBRIFICATOR

FR16



NEW

Codice/Code	Misura-Size	Ref. Serie	
FR161438	1/4"-3/8"	FR74	1
FR16123401	1/2"-3/4"-1"	FR74	1

MOLLA DI REGOLAZIONE

REGULATION SPRING

FR13



NEW

Codice/Code	Misura-Size	Ref. Serie	
FR130014	1/4"	FR72-FR75	1
FR130038	3/8"	FR72-FR75	1
FR131234	1/2"-3/4"	FR72-FR75	1

TAPPO OLIO PER LUBRIFICATORE CON OR UNIVERSALE

UNIVERSAL OIL PLUG WITH OR

FR17



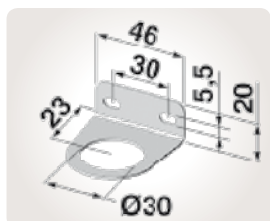
NEW

Codice/Code	Misura-Size	Ref. Serie	
FR170099		FR74	1

STAFFA DI FISSAGGIO A PARETE

BRACKET

FR18



NEW

Codice/Code	Misura-Size	Ref. Serie	
FR180014	1/4"		1
FR18381234	3/8"-1/2"-3/4"		1
FR180001	1"		1

KIT ASSEMBLAGGIO GRUPPI FRL

KIT ASSEMBLING UNIT FRL

FR20



NEW

Codice/Code	Misura-Size	Ref. Serie	
FR200014	1/4"	FR77	1
FR200038	3/8"	FR77	1
FR201234	1/2"-3/4"	FR77	1
FR200001	1"	FR77	1

KIT ASSEMBLAGGIO GRUPPI FR+L

KIT ASSEMBLING UNIT FR+L

FR19



NEW

Codice/Code	Misura-Size	Ref. Serie	
FR190014	1/4"	FR76	1
FR190038	3/8"	FR76	1
FR191234	1/2"-3/4"	FR76	1
FR190001	1"	FR76	1

GRANO UNIVERSALE

UNIVERSAL PLUG

FR21



NEW

Codice/Code	Misura-Size	Ref. Serie	
FR210018	1/8"	FR70-72-75	

RIDUTTORE DI PRESSIONE

PRESSURE REDUCING VALVE

FR80



Codice/Code	F	Fori Holes		
FR800143	1/4	3		1
FR800144	1/4	4		1

RIDUTTORE DI PRESSIONE CON MANOMETRO E 1 RUBINETTO UNIVERSALE

PRESSURE REDUCING VALVE WITH GAUGE AND 1 UNIVERSAL COUPLER

FR83



Codice/Code	F			
FR830014	1/4			1

RIDUTTORE DI PRESSIONE CON MANOMETRO E 1 RUBINETTO CORSOIO

PRESSURE REDUCING VALVE WITH GAUGE AND SLIDE VALVE

FR81



Codice/Code	F			
FR810014	1/4			1

RIDUTTORE DI PRESSIONE CON MANOMETRO E 2 RUBINETTI IN LINEA

PRESSURE REDUCING VALVE WITH GAUGE AND 2 LINE VALVES

FR84



Codice/Code	F			
FR840038	3/8			1
FR840012	1/2			1

RIDUTTORE DI PRESSIONE CON MANOMETRO E 1 RUBINETTO IN LINEA

PRESSURE REDUCING VALVE WITH GAUGE AND LINE VALVE

FR82



Codice/Code	F			
FR820014	1/4			1

RIDUTTORE DI PRESSIONE CON MANOMETRO E 2 RUBINETTI CORSOIO

PRESSURE REDUCING VALVE WITH GAUGE AND 2 SLIDE VALVES

FR85



Codice/Code	F			
FR850038	3/8			1
FR850012	1/2			1

RIDUTTORE DI PRESSIONE CON MANOMETRO E 2 RUBINETTI UNIVERSALI

PRESSURE REDUCING VALVE WITH GAUGE AND 2 UNIVERSAL COUPLERS

FR86



Codice/Code	F			
FR860038	3/8			1
FR860012	1/2			1

GHIERA DI BLOCCAGGIO PASSAPARETE PER RV-81-82-83

FIXING RING NUT FOR SERIES RV-81-82-83

FR88



Codice/Code	F			
FR880000				1

SQUADRA FISSAGGIO A PARETE PER RV-80-81-82-83

WALL FIXING SQUARE FOR SERIES RV-80-81-82-83

FR87



Codice/Code				
FR870000				1

PT01



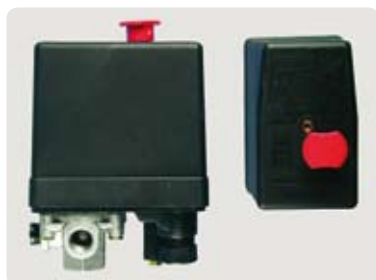
NEW

PRESSOSTATO BIPOLARE 1- 4 VIE DA 1/4" 4-12 BAR

SINGLE PHASE PRESSURE SWITCH 1 - 4 WAYS 1/4" 4-12 BAR

Codice/Code	NOTE		
PT010001	1 Via-1Way	1	Pressostato monofase, adatto a compressori fino a 4 HP senza teleruttore, regola automaticamente il funzionamento del motore secondo i valori di taratura stabiliti da 4 a 12 BAR. 1 attacco inferiore 1/4" <i>Pressure switch singlephase, fit for compressors to 4 HP without the remote control switch, controls automatically the motor by regulating its working in the standard setting values 4-12 BAR. 1 bottom way 1/4"</i>
PT010002	4 Vie-4Ways	1	Uguale al precedente modello, permette di raccordare alla flangia con 4 fori altri accessori del compressore. 4 attacchi 1/4" <i>Similar to the previous model its 4 ways aluminium support to be used as instrument holder of the compressor. 4 ways 1/4"</i>

PT02



NEW

PRESSOSTATO TRIPOLARE 1- 4 VIE DA 1/4" 4-12 BAR

THREE PHASE PRESSURE SWITCH 1 - 4 WAYS 1/4" 4-12 BAR

Codice/Code	NOTE		
PT020001	1 Via-1Way	1	Simile al mod. MONOFASE, ma trifase. 1 attacco inferiore 1/4"
PT020002	4 Vie-4Ways	1	<i>Similar to the mod. SINGLEPHASE but three-phase. 4 ways 1/4"</i>

PT03



NEW

TELEPRESSOSTATO 1- 4 VIE DA 1/4" 4-12 BAR

TELE-PRESSURE SWITCH 1 - 4 WAYS 1/4" 4-12 BAR

Codice/Code	NOTE		
PT030001	1 VIA 1 WAY 2,5-4A 1,5-2HP	1	Combinazione di pressostato + salvamotore che permette un rapido assemblaggio sulle macchine senza cassette separate, saldatura di flange e doppi raccordi di fili elettrici. Viene fornito nelle cinque tarature descritte A lato. 1 o 4 attacchi 1/4"
PT030002	4 VIE 4 WAYS 2,5-4A 1,5-2HP	1	
PT030003	1 VIA 1 WAY 4-6,3A 3HP	1	
PT030004	4 VIE 4 WAYS 4-6,3A 3HP	1	
PT030005	1 VIA 1 WAY 6,3-10A 4-5,5HP	1	<i>This tele-pressure switch, with its combinations of pressure switch and overload cutout, allows for a quick mounting on machines, thus eliminating the need for separate cassettes, flange weldings and double Y connections of electrical wires. The tele-pressure switch can be supplied in five ranges of amperometric settings as left side specification. 1 or 4 ways 1/4"</i>
PT030006	4 VIE 4 WAYS 6,3-10A 4-5,5HP	1	
PT030007	1 VIA 1 WAY 9-14A 7,5HP	1	
PT030008	4 VIE 4 WAYS 9-14A 7,5HP	1	
PT030009	1 VIA 1 WAY 13-18A 10HP	1	
PT030010	4 VIE 4 WAYS 13-18A 10HP	1	

PT04



NEW

PRESSOSTATO BIPOLARE CON SALVAMOTORE TERMICO 1- 4 VIE DA 1/4"

SINGLE PHASE PRESSURE SWITCH OVERCURRENT CIRCUIT BREAKER 1 - 4 WAYS 1/4"

Codice/Code	NOTE		
PT040001	1 VIA 1 WAY 8A	1	<p>Pressostato monofase con salvamotore termico (da 2 a 20A di 1 in 1). Pressione min 4 Bar, max 12 Bar. Differenziale d'intervento fisso 2 Bar, regolabile 2,5 Bar. 1 o 4 attacchi 1/4"</p> <p><i>Single pressure switch with overcurrent circuit breaker (from 2 to 20A, one by one). Min pressure 4 Bar, max 12 Bar. Pressure range standard 2 Bar fixed, adjustable 2,5 Bar. 1 or 4 ways 1/4"</i></p>
PT040002	4 VIE 4 WAYS 8A	1	
PT040003	1 VIA 1 WAY 10A	1	
PT040004	4 VIE 4 WAYS 10A	1	
PT040005	1 VIA 1 WAY 12A	1	
PT040006	4 VIE 4 WAYS 12A	1	

PT05



NEW

PRESSOSTATO TRIPOLARE CON SALVAMOTORE TERMICO 1- 4 VIE DA 1/4"

THREE PHASE PRESSURE SWITCH OVERCURRENT CIRCUIT BREAKER 1 - 4 WAYS 1/4"

Codice/Code	NOTE		
PT050001	1 VIA 1 WAY 2,5-4A	1	<p>Simile al modello monofase con salvamotore, ma trifase. Pressione min 2,5 Bar, max 12 Bar. Differenziale d'intervento regolabile Min 1,5 Bar, max 3,2 Bar. 1 o 4 attacchi 1/4"</p> <p><i>Similar to the model singlephase with over current circuit breaker, but threephase. Min pressure 1,5 Bar, max 3,2Bar. Pressure range adjustable min 1,5 Bar, max 3,2 Bar. 1 or 4 ways 1/4"</i></p>
PT050002	4 VIE 4 WAYS 2,5-4A	1	
PT050003	1 VIA 1 WAY 4-6,3A	1	
PT050004	4 VIE 4 WAYS 4-6,3A	1	
PT050005	1 VIA 1 WAY 6,3-10A	1	
PT050006	4 VIE 4 WAYS 6,3-10A	1	
PT050007	1 VIA 1 WAY 10-16A	1	
PT050008	4 VIE 4 WAYS 10-16A	1	
PT050009	1 VIA 1 WAY 13-18A	1	
PT050010	4 VIE 4 WAYS 13-18A	1	

RV VALVOLE A SFERA E MINI BALL

RV FULL BORE BALL VALVE AND MINI BALL

VALVOLA SICUREZZA TARATA

SET SAFETY VALVE

RV10



NEW

Codice/Code	Misura-Size	Tarata-Set	
RV100818	G1/8"	8,5 BAR	1
RV100814	G1/4"	8,5 BAR	1
RV101238	G3/8"	12 BAR	1
RV101212	G1/2"	12 BAR	1
RV101234	G3/4"	12 BAR	1
RV101201	G1"	12 BAR	1

DATI TECNICI RV10-11

TECHNICAL FEATURES RV 10-11

SU RICHIESTA SONO FORNIBILI VALVOLE CON TATATURA DIVERSA
ON DEMAND ARE SUITABLE SAFETY VALVES WITH DIFFERENT SETTINGS

Temperatura di utilizzo: NBR -10°C a +90°C. FKM -10°C +250°C
Temperature range: NBR -10°C a +90°C FKM -10°C +250°C

Tenute: NBR 70, su richiesta FKM (viton)
Sealing NBR 70 on demand FKM (viton)

VALVOLA ORIZZONTALE MASCHIO-MASCHIO

M.M. HORIZONTAL NON RETURN VALVE

RV14



NEW

Codice/Code	Misura-Size	
RV143838	3/8"M- 3/8"M	1
RV141238	1/2"M- 3/8"M	1
RV141212	1/2"M- 1/2"M	1
RV143412	3/4"M- 1/2"M	1

VALVOLA VERTICALE FEMMINA-MASCHIO

F.M. VERTICAL NON RETURN VALVE

RV16



NEW

Codice/Code	Misura-Size	
RV161238	1/2"F- 3/8"M	1
RV161212	1/2"F- 1/2"M	1
RV163412	3/4"F- 1/2"M	1
RV163434	3/4"F- 3/4"M	1

VALVOLA SICUREZZA LIBERA

FREE SAFETY VALVE

RV11



NEW

Codice/Code	Misura-Size	
RV110018	G1/8"	1
RV110014	G1/4"	1
RV110038	G/8"	1
RV110012	G1/2"	1
RV110034	G3/4"	1
RV110001	G1"	1

VALVOLA VERTICALE MASCHIO-MASCHIO

M.M. VERTICAL NON RETURN VALVE

RV18



NEW

Codice/Code	Misura-Size	
RV181238	1/2"M- 3/8"M	1
RV183438	3/4"M- 3/8"M	1
RV180134	1"M- 3/4"M	1

VALVOLA ORIZZONTALE F.M.

F.M. HORIZONTAL NON RETURN VALVE

RV12



NEW

Codice/Code	Misura-Size	
RV120038	3/8"F- 3/8"M.	1
RV120012	1/2"F- 1/2"M.	1

VALVOLA VERTICALE FEMMINA-FEMMINA

F.F. VERTICAL NON RETURN VALVE

RV20



NEW

Codice/Code	Misura-Size	
RV200101	1"F. - 1"F	1

RV28

RUBINETTO SPURGO

DRAING VALVE

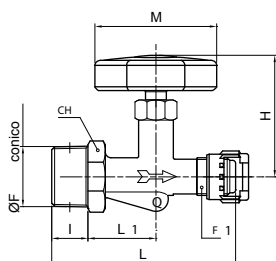


Codice/Code	F								
RV280018	G1/8								50
RV280014	G1/4								50
RV280038	G3/8								20
RV280012	G1/2								20

RV33

RUBINETTO LINEA CON VOLANTINO GHIERA

MALE LINE VALVE

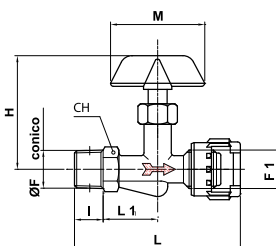


Codice/Code	F	F1	I	H	L	L1	CH	M	
RV330014	1/4	1/4	11	44,5	59,5	21	15	45	10
RV330038	3/8	1/4	11,5	44,5	59,5	20,5	15	45	10
RV330012	1/2	1/4	12,5	44,5	63,5	23,5	22	45	10

RV34

RUBINETTO LINEA LEVETTA GHIERA

MALE LINE VALVE



Codice/Code	F	F1	I	H	L	L1	CH	M	
RV340018	1/8	1/4	9	37,5	46,5	16	13	34	10
RV340014	1/4	1/4	11	44	59,5	21	15	43	10
RV340038	3/8	1/4	11,5	44	59,5	20,5	15	43	10
RV340012	1/2	1/4	12,5	44	63,5	23,5	22	43	10

DATI TECNICI RV40

TECHNICAL FEATURES RV40

Pressione di esercizio: 0,3-10 BAR
Working pressure: 0,3-10 BAR

Materiali: corpo ottone nichelato
Materials: body brass nickel plated

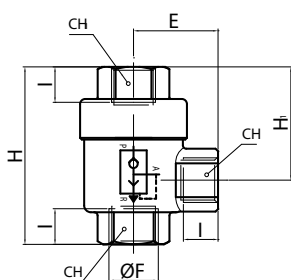
Temperatura di utilizzo: -18°C a +70°C
Temperature range: -18°C a +70°C

Tenute: Elastomero poliuretano
Sealing: Polyurethane elastomer

RV40

VALVOLA DI SCARICO RAPIDO

EXHAUST VALVE

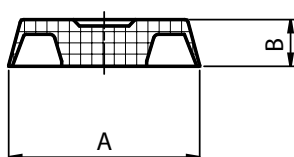


Codice/Code	F	I	H	H1	CH	CH1	E		
RV4000M5	M5	4	24,8	15,6	10	10	10,5		10
RV400018	1/8	8	42	28	14	14	19,5		20
RV400014	1/4	11	53	34,5	19	19	25		20
RV400038	3/8	12	58	36	21	21	26		10
RV400012	1/2	14	71	44	26	26	35		5
RV400034	3/4	18	86	52	32	32	38,5		5
RV400001	1"	19	94	56	38	38	42		5

RV40P

MEMBRANA PER VALVOLA DI SCARICO RAPIDO

MEMBRANE FOR QUICK EXHAUST VALVE



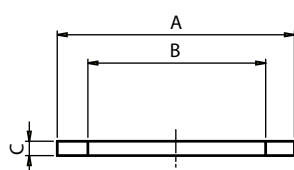
Codice/Code	ØD	ØP	L1	L2	H				
RV40PM5	M5	13,5	4,5						10
RV40P18	1/8	20,5	5						10
RV40P1438	1/4-3/8	25,5	5,8						10
RV40P12	1/2	35,5	8,2						10
RV40P3401	3/4-1"	40,5	9						10

NEW

RV40G

GUARNIZIONE IN NYLON PER VALVOLA DI SCARICO RAPIDO

NYLON SEAL FOR QUICK EXHAUST VALVE



Codice/Code	ØD	ØP	L1	L2	H				
RV40GM5	M5	17	12,4	0,8					10
RV40G18	1/8	23,8	20	1					10
RV40G1438	1/4-3/8	28,5	24	1					10
RV40G12	1/2	38,6	32	1,5					10
RV40G3401	3/4-1"	45	38	1,5					10

NEW

DATI TECNICI RV41-41A

TECHNICAL FEATURES RV41-41A

Pressione di esercizio: 10 BAR

Working pressure: 10 BAR

Temperatura di utilizzo: -5°C a +70°C

Temperature range: -5°C a +70°C

Materiali: corpo ottone nichelato o alluminio-corsoio alluminio anodizzato nero

Materials: body brass nickel plated or aluminium-slider aluminium black anodized

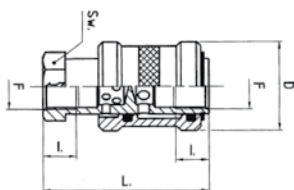
Tenute: O-ring NBR 70

Seals: O-ring NBR 70

RV41

VALVOLA A CORSOIO

HAND SLIDE VALVE

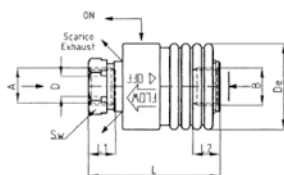


Codice/Code	F	D	I	L	SW				
RV4100M5	M5	14	5	30,5	10				10
RV410018	G1/8"	25	9	48	14				10
RV410014	G1/4"	30	11,5	58	19				10
RV410038	G3/8"	35	12	70	22				10
RV410012	G1/2"	40	15	75	27				10
RV410034	G3/4"	50	16,5	83	32				10

RV41A

VALVOLA A CORSOIO IN ALLUMINIO

ALUMINIUM HAND SLIDE VALVE



Codice/Code	A-B	L1	L2	L	D	DE	SW		
RV41A0018	G1/8"	8	8	40	6	25	14		10
RV41A0014	G1/4"	9,5	9,5	46	8	30	17		10
RV41A0038	G3/8"	10,5	10,5	52	10	35	21		10
RV41A0012	G1/2"	12	12	62	12,5	40	26		10

NEW

DATI TECNICI RV36-37-38-39-42-43

TECHNICAL FEATURES RV36-37-38-39-42-43

Pressione di esercizio: 20 BAR

Working pressure: 20 BAR

Temperatura di utilizzo: -18°C a +80°C

Temperature range: -18°C a +80°C

Materiali: corpo e sfera in ottone

Materials: body and ball brass

Guarnizioni sfera: PTFE O-ring NBR 70

Seals ball: PTFE O-ring NBR 70

Colore levetta: standard nero, su richiesta: rosso, blu, bianco, giallo, verde

Handle: standard black, on demand: red, blue, white, yellow, green

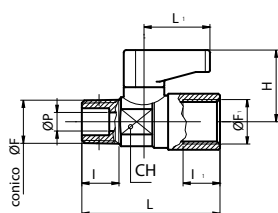
Trattamento superficiale: cromatura

Surface treatment: chromium plating

RV42

RUBINETTO MINI BALL MASCHIO/FEMMINA

MALE/FEMALE MINI BALL VALVE

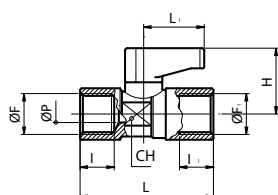


Codice/Code	F	F1	P	I	I1	L	L1	H	CH	
RV421818	R1/8	G1/8	5,5	8	8	35,5	19	21,5	14	20
RV421418	R1/4	G1/8	5,5	11	8	38	19	21,5	14	20
RV421414	R1/4	G1/4	5,5	11	11	40,5	19	21,5	14	20
NEW RV423814	R3/8	G1/4	5,5	11,5	11	41,5	19	21,5	14	10
NEW RV423838	R3/8	G3/8	7	13	16	48	19	22,5	18	10
NEW RV421212	R1/2	G1/2	10	17	23	58	25	32	22	10

RV43

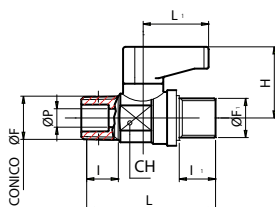
RUBINETTO MINI BALL FEMMINA/FEMMINA

FEMALE/FEMALE MINI BALL VALVE



Codice/Code	F	F1	P	I	I1	L	L1	H	CH	
RV431818	G1/8	G1/8	5,5	8	8	36,5	19	21,5	14	20
RV431414	G1/4	G1/4	5,5	11	11	43	19	21,5	14	20
NEW RV433838	G3/8	G3/8	7	11,5	16	48	19	22,5	18	10
NEW RV431212	G1/2	G1/2	10	16	23	59	25	32	22	10

RV36

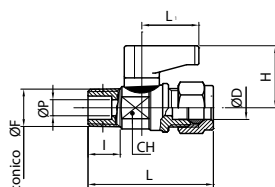


RUBINETTO MINI BALL MASCHIO-MASCHIO

MALE MALE MINI BALL VALVE

Codice/Code	F	F1	P	I	I1	L	L1	H	CH	
RV361818	R1/8	R1/8	5,5	8	7	33	19	21,5	14	20
RV361814	R1/8	R1/4	5,5	8	7,5	33,5	19	21,5	14	20
NEW RV361418	R1/4	R1/8	5,5	11	7	35,5	19	21,5	14	20
RV361414	R1/4	R1/4	5,5	11	7,5	36	19	21,5	14	20
NEW RV363814	R3/8	R1/4	5,5	11,5	7,5	37	19	21,5	14	10
NEW RV363838	R3/8	R3/8	7	13	10	45	19	22,5	18	10
NEW RV361212	R1/2	R1/2	10	17	10	48	25	32	22	10

RV37

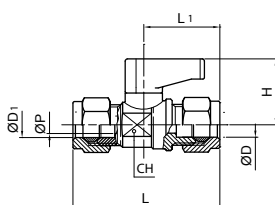


RUBINETTO MINI BALL MASCHIO-OGIVA

MALE-COMPRESSION MINI BALL VALVE

Codice/Code	F	P	I	I1	L	L1	H	CH	
RV371806	R1/8	6	5,5	8	40,5	19	21,5	14	20
RV371406	R1/4	6	5,5	11	43,5	19	21,5	14	20
RV371808	R1/8	8	5,5	8	41,5	19	21,5	14	20
RV371408	R1/4	8	5,5	11	44,5	19	21,5	14	20
NEW RV373808	R3/8	8	5,5	11,5	45	19	21,5	14	10

RV38

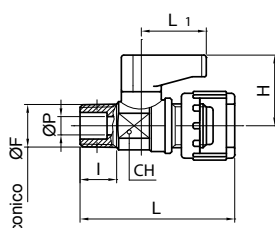


RUBINETTO MINI BALL OGIVA

COMPRESSION MINI BALL VALVE

Codice/Code	F	P	I	L	L1	H	CH	
RV380606	6	6	5,5	47	19	21,5	14	20
RV380608	6	8	5,5	48	19	21,5	14	20
RV380808	8	8	5,5	49	19	21,5	14	20

RV39



RUBINETTO MINI BALL MASCHIO-BAIONETTA

MALE-NUT MILLED MINI BALL VALVE

Codice/Code	F	P	I	L	L1	H	CH	
RV391818	R1/8	5,5	8	38,5	19	21,5	14	20
RV391414	R1/4	5,5	11	41	19	21,5	14	20

DATI TECNICI RV44-45-49

TECHNICAL FEATURES RV44-45-49

Pressione di esercizio: 0-10 BAR
Working pressure: 0-10 BAR

Materiali: ottone nichelato
Materials: brass nickel plated

Temperatura di utilizzo: -10°C a +90°C
Temperature range: -10°C a +90°C

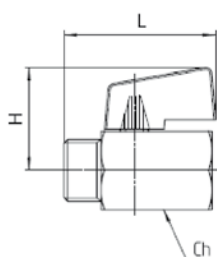
Tenute: Ptfе-Nbr 70
Sealing Ptfе-Nbr 70

Su richiesta Viton o Epdm
On demand Viton or Epdm

RV44

RUBINETTO A SFERA MASCHIO/FEMMINA

HEXAGONAL MINI BALL VALVE MALE/FEMALE

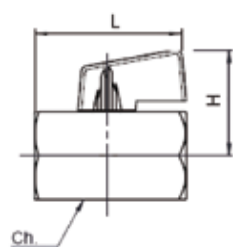


Codice/Code	F	DN	L	H	CH				
RV440018	G1/8"	8	39	27,5	20				20
RV440014	G1/4"	8	39	27,5	20				20
RV440038	G3/8"	8	40	27,6	20				10
RV440012	G1/2"	10	45	28,9	24				10
RV440034	G3/4"	13,5	51	31,8	30				10

RV45

RUBINETTO A SFERA FEMMINA/FEMMINA

HEXAGONAL MINI BALL VALVE FEMALE/FEMALE

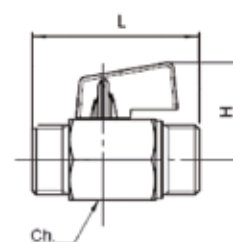


Codice/Code	F	DN	L	H	CH				
RV450018	G1/8"	8	39	27,5	20				20
RV450014	G1/4"	8	39	27,5	20				20
RV450038	G3/8"	8	42	27,5	20				10
RV450012	G1/2"	10	47	28,9	24				10
RV450034	G3/4"	13,5	54	31,8	30				10

RV49

RUBINETTO A SFERA MASCHIO/MASCHIO

HEXAGONAL MINI BALL VALVE MALE/MALE



Codice/Code	F	DN	L	H	CH				
RV490014	G1/4"	8	40,4	27,6	20				20
RV490038	G3/8"	8	42,4	27,6	20				10
RV490012	G1/2"	10	49,7	28,9	24				10

NEW

DATI TECNICI RV6V-47V-48V

TECHNICAL FEATURES RV6V-47V-48V

Pressione di esercizio: 0,5-10 BAR

Working pressure: 0,5-10 BAR

Temperatura di utilizzo: -20°C a +150°C

Temperature range: -20°C a +150°C

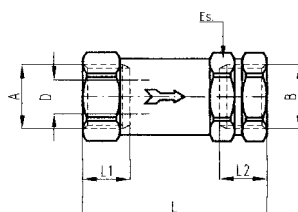
Materiali: corpo ottone-otturatore a sfera AISI 304

Materials: body brass nickel plated-shutter with ball AISI 304

Tenute: FKM (Viton)

Seals: FKM (Viton)

RV46V

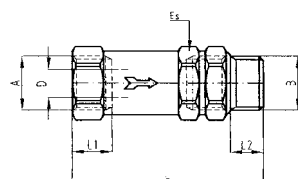


VALVOLA UNIDIREZIONALE FEMMINA/FEMMINA (VITON)

UNIDIRECTIONAL VALVE FEMALE/FEMALE (VITON)

Codice/Code	A	B	D	L1	L2	L	ES		
RV4600M5V	M5	M5	2,8	6	6	24	10		10
RV460018V	G1/8"	G1/8"	5	8	8	31	13		20
RV460014V	G1/4"	G1/4"	7	9,5	9,5	37	16		20
RV460038V	G3/8"	G3/8"	8,5	10,5	10,5	42	20		10
RV460012V	G1/2"	G1/2"	10	12	12	50	25		10

RV47V

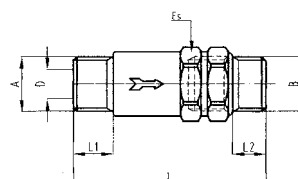


VALVOLA UNIDIREZIONALE MASCHIO/FEMMINA (VITON)

UNIDIRECTIONAL VALVE MALE/FEMALE (VITON)

Codice/Code	A	B	D	L1	L2	L	ES		
RV470018V	G1/8"	G1/8"	5	7	8	30	13		20
RV470014V	G1/4"	G1/4"	7	8	9,5	35	16		20

RV48V



VALVOLA UNIDIREZIONALE MASCHIO-MASCHIO (VITON)

UNIDIRECTIONAL VALVE MALE-MALE (VITON)

Codice/Code	A	B	D	L1	L2	L	ES		
RV480018V	G1/8"	G1/8"	5	7	7	38	13		20
RV480014V	G1/4"	G1/4"	7	8	8	44	16		20

NEW

VALVOLE A SFERA IN OTTONE (serie media) / BRASS BALL VALVES (medium serie)



IMPIEGHI: sono adatte per impiantistica idraulica, installazioni idrotermosanitarie, aria compressa ed impianti di irrigazione.

Valvola a sfera a passaggio totale, attacchi filettati F/F - M/F - M/M. Standard leva rossa.

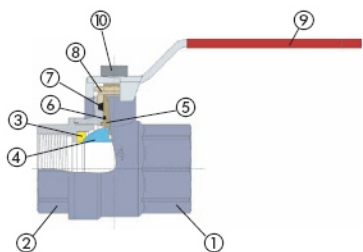
A richiesta leva blu.

APPLICATIONS: are suitable for use in the hydraulic, sanitary, irrigation and compressed air industries.

Full bore ball valve, threaded ends F/F - M/F - M/M. Standard red lever.

On demand blue lever.

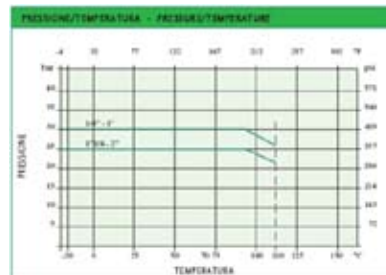
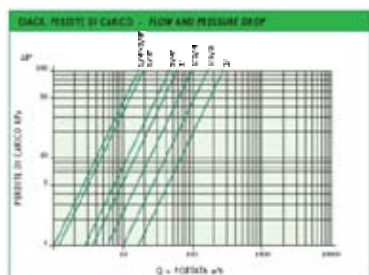
OMOLOGAZIONI INTERNAZIONALI
INTERNATIONAL APPROVAL



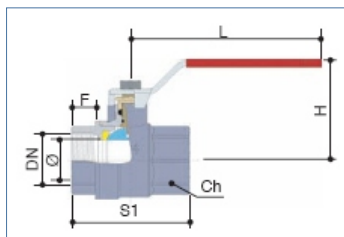
N.	DESCRIPTORE PART NAME	MATERIALE MATERIAL	TRATTAMENTO TREATMENT
1	Corpo - Body	Ottone - Brass CW 619N - UNEN C54519	Nichelato - Nickel plated
2	Manicotto - Body end	Ottone - Brass CW 619N - UNEN C54519	Nichelato - Nickel plated
3	Seggio - Seat	PTEE	
4	Sfera - Ball	Ottone - Brass CW 619N - UNEN C54519	Cromato - Chrome plated
5	Anello - Stem	Ottone - Brass CW 619N - UNEN C54519	
6	O-Ring - O-Ring	NBR	
7	Arredello - Seal	PTEE	
8	Pastiglia - Packing set	Ottone - Brass CW 619N - UNEN C54519	
9	Mangia - Handle	Acciaio - Steel	Black PVC - Plastic coated
10	Dado - Nut	Acciaio - Steel	Decapato - Zirconated

DATI TECNICI - TECHNICAL DATA		
Pressione di esercizio Working pressure	1/4" - 1" 1 1/4" - 2"	32 bar 25 bar
Temperatura di esercizio Working temperature	-10°C + 110°C	
Filettatura estremità Threaded ends	UNI ISO 228/1	
Asta antiscoppio Anti blow-out stem		

COEFFICIENTE KW - KW FACTOR	
1/4" - 10	15
3/8" - 10	15
1/2" - 15	20
3/4" - 20	45
1" - 25	60
1 1/4" - 32	100
1 1/2" - 40	170
2" - 50	265



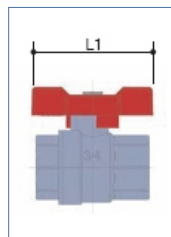
**LEVA
LEVER**



**RV50 FEMMINA-FEMMINA
FEMALE-FEMALE**

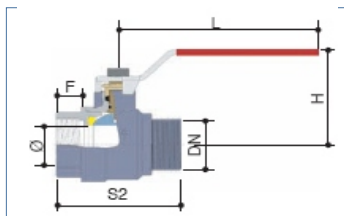
Codice	DN	O	F	S1	H	L	CH	
RV500014	G1/4	10	10	45	41	80	21	1
RV500038	G3/8	10	10	45	41	80	21	1
RV500012	G1/2	15	10	50	43	80	25	1
RV500034	G3/4	20	11	59	46	90	31	1
RV500001	G1	25	13	70	60	90	38	1
RV500114	G1 1/4	32	15,5	81	64	115	47	1
RV500112	G1 1/2	40	16,5	91	74	125	54	1
RV500002	G2	50	18	108	82	150	66	1
RV500212	G2 1/2	61	20	130	120	240	84	1
RV500003	G3	74	24	150	127	240	96	1
RV500004	G4	95	27	178	135	250	123	1

**LEVA A FARFALLA
BUTTERFLY LEVER**



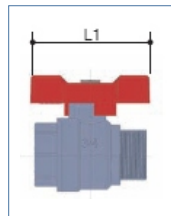
**RV51 FEMMINA-FEMMINA
FEMALE-FEMALE**

Codice	DN	L1	
RV510014	G1/4	52	1
RV510038	G3/8	52	1
RV510012	G1/2	52	1
RV510034	G3/4	52	1
RV510001	G1	62	1



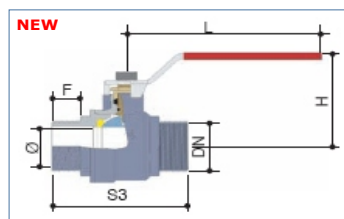
**RV52 MASCHIO-FEMMINA
MALE-FEMALE**

Codice	DN	O	F	S2	H	L	
RV520014	G1/4	10	10	42	41	80	1
RV520038	G3/8	10	10	54	41	80	1
RV520012	G1/2	15	10	50	43	80	1
RV520034	G3/4	20	11	59	46	90	1
RV520001	G1	25	13	70	60	90	1
RV520114	G1 1/4	32	15,5	81	64	115	1
RV520112	G1 1/2	40	16,5	91	74	125	1
RV520002	G2	50	18	108	82	150	1



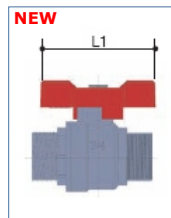
**RV53 MASCHIO-FEMMINA
MALE-FEMALE**

Codice	DN	L1	
RV530014	G1/4	52	1
RV530038	G3/8	52	1
RV530012	G1/2	52	1
RV530034	G3/4	52	1
RV530001	G1	62	1



**RV58 MASCHIO-MASCHIO
MALE-MALE**

Codice	DN	O	F	S3	H	L	
RV580014	G1/4	10	10	54	41	80	1
RV580038	G3/8	10	10	54	41	80	1
RV580012	G1/2	15	10	58	43	80	1
RV580034	G3/4	20	11	69	46	90	1
RV580001	G1	25	13	79	60	90	1
RV580114	G1 1/4	32	15,5	92	64	115	1
RV580112	G1 1/2	40	16,5	105	74	125	1
RV580002	G2	50	18	121	82	150	1



**RV59 MASCHIO-MASCHIO
MALE-MALE**

Codice	DN	L1	
RV590014	G1/4	52	1
RV590038	G3/8	52	1
RV590012	G1/2	52	1
RV590034	G3/4	52	1
RV590001	G1	62	1

VALVOLE A SFERA IN OTTONE / BRASS BALL VALVES



IMPIEGHI: sono adatte per impiantistica idraulica, installazioni idrotermosanitarie, aria compressa.

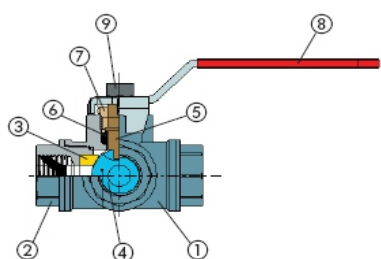
Valvola a sfera a tre vie a passaggio ridotto, sfera forata a **L** o a **T**. Attacchi filettati F/F/F. Standard leva rossa.

A richiesta leva blu.

APPLICATIONS: are suitable for use in the hydraulic, sanitary, and compressed air industries.

Three ways reduced bore ball valve, available as either **L** or **T** port threaded ends F/F/F. Standard red lever.

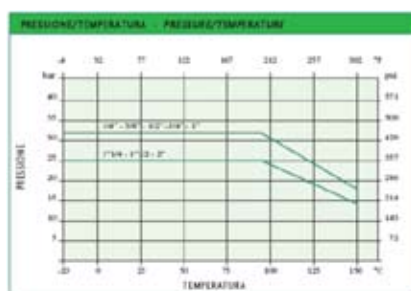
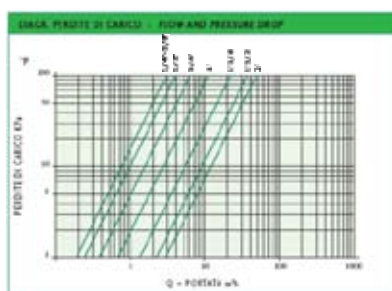
On demand blue lever.



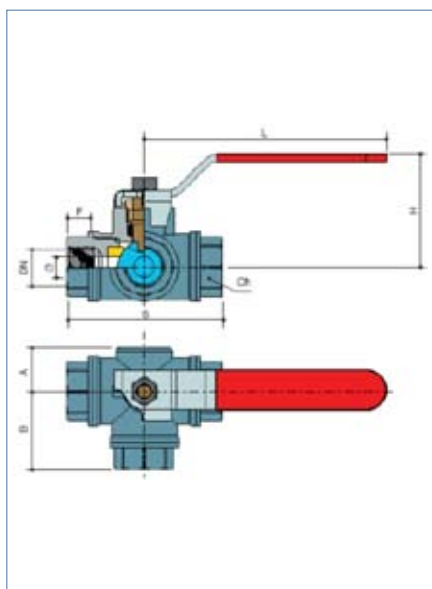
N. DENOMINAZIONE N. PART NAME	MATERIALE MATERIAL	TRATTAMENTO TREATMENT
1 Corpo - Body	Ottone - Brass CW 617N - UNI EN 12067/96	Nichelato - Nickel plated
2 Manicotto - Body end	Ottone - Brass CW 617N - UNI EN 12067/96	Nichelato - Nickel plated
3 Seggio - Seat	PTFE	
4 Sfera - Ball	Ottone - Brass CW 617N - UNI EN 12067/96	Cromato - Chrome plated
5 Anello - Stem	Ottone - Brass CW 617N - UNI EN 12067/96	
6 Guarnizione - Stem seal	PTFE	
7 Pennello - Packing set	Ottone - Brass CW 617N - UNI EN 12067/96	
8 Maniglia - Handle	Acciaio - Steel	Rivest. PVC - Plastic coated
9 Cavo - Nut	Acciaio - Steel	Zincato - Zinc plated

DATI TECNICI - TECHNICAL DATA		
Pressione di esercizio Working pressure	1/4" - 1" 32 bar 1 1/4" - 2" 25 bar	
Temperatura di esercizio Working temperature	-20°C + 150°C	
Filettatura estremità Threaded ends	UNI ISO 228/1	

COEFFICIENTE KW - KW FACTOR	
1/4" - 10	3
3/8" - 10	3
1/2" - 12	4
3/4" - 15	6
1" - 20	12
1 1/4" - 25	21
1 1/2" - 32	35
2" - 40	47



LEVA LEVER



RV54 FEMMINA-FEMMINA-FEMMINA (FORATA A "L") FEMALE-FEMALE-FEMALE (EITHER "L")

Codice	DN	O	F	S	H	L	A	B	CH	
RV540014	G1/4	10	12	74	58	90	22	37	22	1
RV540038	G3/8	10	12	74	58	90	22	37	22	1
RV540012	G1/2	12	14	80	60	125	24	39	29	1
RV540034	G3/4	15	16	90	64	125	28	46	34	1
RV540001	G1	20	19	105	73	140	31	52	42	1
RV540114	G1 1/4	25	21	115	79	140	35	58	50	1
RV540112	G1 1/2	32	23	138	100	220	42	69	57	1
RV540002	G2	40	26	161	105	220	48	80	68	1

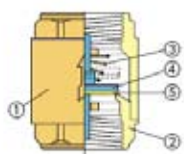


RV55 FEMMINA-FEMMINA-FEMMINA (FORATA A "T") FEMALE-FEMALE-FEMALE (EITHER "T")

Codice	DN	O	F	S	H	L	A	B	CH	
RV550014	G1/4	10	12	74	58	90	22	37	22	1
RV550038	G3/8	10	12	74	58	90	22	37	22	1
RV550012	G1/2	12	14	80	60	125	24	39	29	1
RV550034	G3/4	15	16	90	64	125	28	46	34	1
RV550001	G1	20	19	105	73	140	31	52	42	1
RV550114	G1 1/4	25	21	115	79	140	35	58	50	1
RV550112	G1 1/2	32	23	138	100	220	42	69	57	1
RV550002	G2	40	26	161	105	220	48	80	68	1



VALVOLE DI RITEGNO / CHECK VALVES



Valvola di ritegno tipo pesante.
 Attacchi filettati F/F.

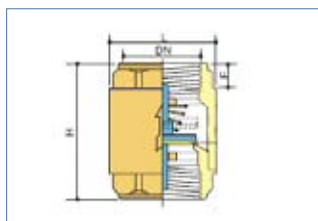
Check valve heavy pattern.
 Threaded ends F/F.

N. DESCRIZIONE PART NAME	MATERIE MATERIAL	TATTAMENTO TREATMENT
1 Corpo - Body	Offese - Body CW 617N - GREEN 12/15/16	
2 Alzacchi - Body end	Offese - Body CW 617N - GREEN 12/15/16	Nichelato - Nickel plated
3 Alzelli - Spring	Acciaio inox AISI 316 Stainless steel AISI 316	
4 Otturatore - Disc	Offese - Acciaio inox AISI 316 Body - Otturatore steel AISI 316	Tipi pesante (P/N 10114) Heavy pattern
5 Guarnizione - Gasket	Composito di Acetate Acetal Composite	Tipi leggero (P/N 10114) Light pattern

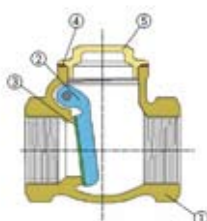
DATI TECNICI - TECHNICAL DATA		
Pressione di esercizio Working pressure	3/8" - 1" 1 1/4" - 2" 2 1/2" - 4"	25 bar 16 bar 10 bar
Temperatura di esercizio Working temperature	0 °C + 90 °C	
Filettatura estremità Threaded ends	UNI ISO 228/1	

RV56 VALVOLA DI RITEGNO CHECK VALVE

Codice	DN	F	L	H	
RV560012	G1/2	13	35	57	1
RV560034	G3/4	15	42	64	1
RV560001	G1	17	48	75	1
RV560114	G1 1/4	18	61	82	1
RV560112	G1 1/2	20	71	93	1
RV560002	G2	22	87	100	1
RV560212	G2 1/2	25	120	120	1
RV560003	G3	29	142	140	1
RV560004	G4	29	172	158	1



VALVOLE DI RITEGNO CLAPET / CLAPET CHECK VALVES



Valvola di ritegno a clapet con tenuta gomma.

A richiesta con tenuta metallica.

Check valve with rubber seat.

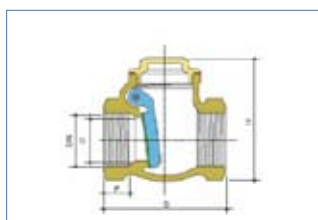
On demand with metallic seat.

N. DESCRIZIONE PART NAME	MATERIE MATERIAL	TATTAMENTO TREATMENT
1 Corpo - Body	Offese - Body CW 617N - GREEN 12/15/16	
2 Otturatore - Disc	Offese - Body CW 617N - GREEN 12/15/16	
3 Guarnizione - Gasket	NBR - NBR	
4 Guarnizione - Gasket	Fila termoplastica Hot melting film	
5 Tappo - Plug	Offese - Body CW 617N - GREEN 12/15/16	

DATI TECNICI - TECHNICAL DATA		
Pressione di esercizio Working pressure	16 bar	
Temperatura di esercizio Working temperature	0 °C + 90 °C	
Filettatura estremità Threaded ends	UNI ISO 228/1	

RV57 VALVOLA DI RITEGNO CLAPET CLAPET CHECK VALVE

Codice	DN	O	F	S	H	
RV570012	G1/2	15	8	47	51	1
RV570034	G3/4	20	8	53	58	1
RV570001	G1	25	10	63	68	1
RV570114	G1 1/4	33	10	70	78	1
RV570112	G1 1/2	37	10	88	98	1
RV570002	G2	47	11	97	109	1
RV570212	G2 1/2	55	16	120	130	1
RV570003	G3	70	16	135	145	1
RV570004	G4	90	20	162	180	1



VALVOLE A SFERA IN OTTONE (serie pesante) / BRASS BALL VALVES (heavy serie)



IMPIEGHI: sono adatte per impiantistica idraulica, installazioni idrotermosanitarie, acquedotti ed aria compressa.

APPLICATIONS: are suitable for use in the hydraulic, sanitary, compressed air industries.

OMOLOGAZIONI INTERNAZIONALI INTERNATIONAL APPROVAL

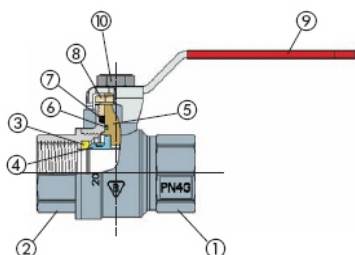


Valvola a sfera a passaggio totale, attacchi filettati F/F - M/F - M/M. Standard leva rossa.

A richiesta leva blu.

Full bore ball valve, threaded ends F/F - M/F - M/M. Standard red lever.

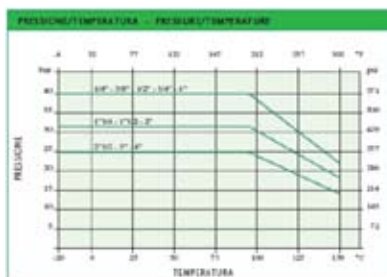
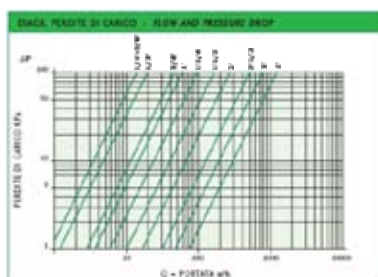
On demand blue lever.



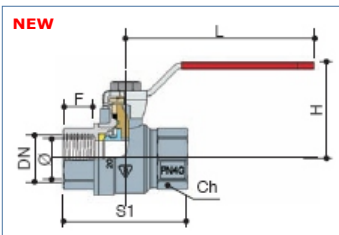
N. DENOMINAZIONE M. PART NAME	MATERIALI MATERIALS	TRATTAMENTO TREATMENT
1 Corpo - Body	Ottone - Brass CW 617N - UNI EN 12165/56	Nichelato - Nickel plated
2 Muscetto - Body end	Ottone - Brass CW 617N - UNI EN 12165/56	Nichelato - Nickel plated
3 Seggio - Seat	PTFE	
4 Sfera - Ball	Ottone - Brass CW 617N - UNI EN 12165/56	Conato - Chrome plated
5 Asta - Stem	Ottone - Brass CW 617N - UNI EN 12165/56	
6 O-Ring - O-Ring	PP - fluor carbon rubber	
7 Guarnizione - Stem seal	PTFE	
8 Puntellatura - Packing nut	Ottone - Brass CW 617N - UNI EN 12165/56	
9 Maniglia - Handle	Acciaio - Steel	Black PVC - Plastic coated
10 Dado - Nut	Acciaio - Steel	Zinco - Zinc plated

DATI TECNICI - TECHNICAL DATA		
Pressione di esercizio Working pressure	1/4" - 1" : 40 bar 1 1/4" - 2" : 32 bar 2 1/2" - 4" : 25 bar	
Temperatura di esercizio Working temperature	-20°C + 150°C	
Filettatura estrema Threaded ends	UNI ISO 228/1	
Asta antiscoppio Anti blow-out stem		

COEFFICIENTE KW - KW FACTOR	
1/4" - 30	15
3/8" - 30	15
1/2" - 15	29
3/4" - 20	45
1" - 25	60
1 1/4" - 32	100
1 1/2" - 40	170
2" - 50	265
2 1/2" - 63	530
3" - 74	790
4" - 95	1230



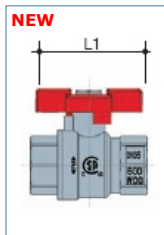
LEVA LEVER



RV60 FEMMINA-FEMMINA FEMALE-FEMALE

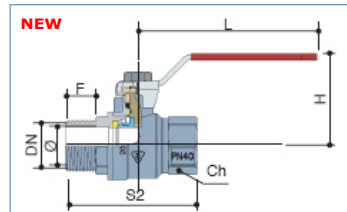
Codice	DN	O	F	S1	H	L	CH	
RV600014	G1/4	10	10	45	41	80	21	1
RV600038	G3/8	10	10	45	41	80	21	1
RV600012	G1/2	15	15	63	54	90	26	1
RV600034	G3/4	20	16	71	58	90	31	1
RV600001	G1	25	19	83	66	125	38	1
RV600114	G1 1/4	32	21	92	71	125	48	1
RV600112	G1 1/2	40	21	104	80	140	55	1
RV600002	G2	50	26	124	88	140	68	1

LEVA A FARFALLA BUTTERFLY LEVER



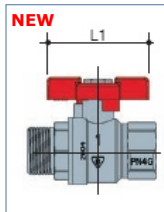
RV61 FEMMINA-FEMMINA FEMALE-FEMALE

Codice	DN	L1	
RV610014	G1/4	52	1
RV610038	G3/8	52	1
RV610012	G1/2	62	1
RV610034	G3/4	62	1
RV610001	G1	72	1



RV62 MASCHIO-FEMMINA MALE-FEMALE

Codice	DN	O	F	S2	H	L	
RV620014	G1/4	10	10	42	41	80	1
RV620038	G3/8	10	10	54	41	80	1
RV620012	G1/2	15	15	70	54	90	1
RV620034	G3/4	20	16	80	58	90	1
RV620001	G1	25	19	92	66	125	1
RV620114	G1 1/4	32	21	102	71	125	1
RV620112	G1 1/2	40	21	117	80	140	1
RV620002	G2	50	26	137	88	140	1



RV63 MASCHIO-FEMMINA MALE-FEMALE

Codice	DN	L1	
RV630014	G1/4	52	1
RV630038	G3/8	52	1
RV630012	G1/2	62	1
RV630034	G3/4	62	1
RV630001	G1	72	1

VALVOLE A SFERA LUCCHETTABILE IN OTTONE (serie pesante) / BRASS BALL VALVES LOCKABLE HANDLE (heavy serie)



IMPIEGHI: sono adatte per impiantistica idraulica, installazioni idrotermosanitarie, acquedotti ed aria compressa.

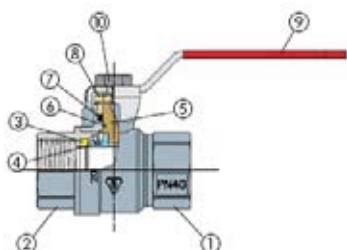
APPLICATIONS: are suitable for use in the hydraulic, sanitary, compressed air industries.

Valvola a sfera a passaggio totale, attacchi filettati F/F, maniglia lucchettabile. Standard leva rossa.

A richiesta leva blu.

Full bore ball valve, threaded ends F/F, lockable handle. Standard red lever.

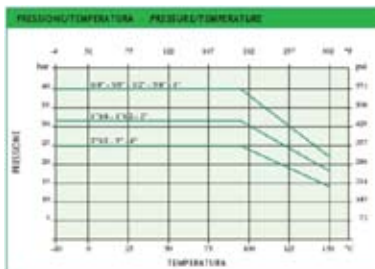
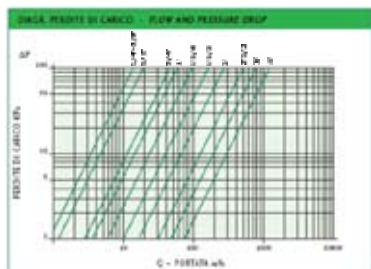
On demand blue lever.



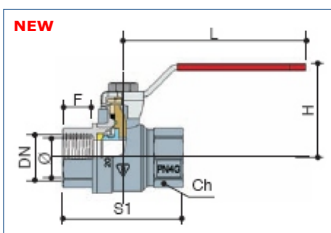
N.	DESCRIPTION PART NAME	MATERIAL	TREATMENT
1	Corpo - Body	OTONE - BRASS CW 617N - UNEN 1245/76	Nickelato - Nickel plated
2	Manicotto - Body end	OTONE - BRASS CW 617N - UNEN 1245/76	Nickelato - Nickel plated
3	Seggio - Seat	PTFE	
4	Stelo - Ball	OTONE - BRASS CW 617N - UNEN 1245/76	Cromato - Chrome plated
5	Ado - Stem	OTONE - BRASS CW 617N - UNEN 1245/76	
6	O-Ring - O-Ring	EP - Elastomero	
7	Guarnizione - Stem seal	PTFE	
8	Protezione - Packing nut	OTONE - BRASS CW 617N - UNEN 1245/76	
9	Maniglia - Handle	Acciaio - Steel	Rivest. PVC - Plastic coated
10	Disto - Nut	Acciaio - Steel	Zincato - Zinc plated

DATI TECNICI - TECHNICAL DATA		
Pressione di esercizio Working pressure	1/4" - 1" 1 1/4" - 2" 2 1/2" - 4"	40 bar 32 bar 25 bar
Temperatura di esercizio Working temperature	-20°C + 150°C	
Filettatura estremità Threaded ends	UNI ISO 228/1	
Asta antiscooppo Anti blow-out stem		

COEFFICIENTE KW - K'W FACTOR	
1/4" - 30	15
3/8" - 30	15
1/2" - 15	20
3/8" - 20	45
1" - 25	60
1 1/4" - 32	100
1 1/2" - 40	170
2" - 50	245
2 1/2" - 60	510
3" - 74	790
4" - 95	1230



**LEVA
LEVER**

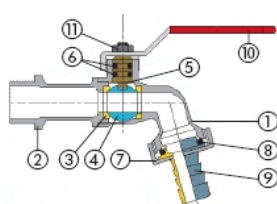


**RV64 FEMMINA-FEMMINA (LUCCHETTABILE)
FEMALE-FEMALE (LOCKABLE HANDLE)**

Codice	DN	O	F	S1	H	L	CH	
RV640014	G1/4	10	10	45	41	80	21	1
RV640038	G3/8	10	10	45	41	80	21	1
RV640012	G1/2	15	15	63	54	90	26	1
RV640034	G3/4	20	16	71	58	90	31	1
RV640001	G1	25	19	83	66	125	38	1
RV640114	G1 1/4	32	21	92	71	125	48	1
RV640112	G1 1/2	40	21	104	80	140	55	1
RV640002	G2	50	26	124	88	140	68	1

Fornita senza lucchetto.
Supplied without padlock.

RUBINETTO DI EROGAZIONE / BALL BIBCOCK



Rubinetto di erogazione a sfera con portagomma.

Standard leva rossa.

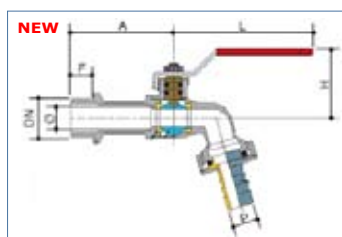
Ball bibcock with hose tail.

Standard red lever.

N.	DENOMINAZIONE PART NAME	MATERIALE MATERIAL	TRATTAMENTO TREATMENT
1	Corpo - Body	Cromo - Bronz CW 617N - UNI EN 1204/1/6	Nickelato - Nickel plated
2	Manicotto - Body end	Cromo - Bronz CW 617N - UNI EN 1204/1/6	Nickelato - Nickel plated
3	Tappo - Seal	PTFE	
4	Sfera - Ball	Cromo - Bronz CW 616N - UNI EN 1204/1/6	Cromata - Chrome plated
5	Asta - Stem	Cromo - Bronz CW 616N - UNI EN 1204/1/6	
6	O-Ring - O-Ring	NBR	
7	Carico - Spring	Cromo - Bronz CW 616N - UNI EN 1204/1/6	
8	O-Ring - O-Ring	NBR	
9	Portagomma - Hose tail	Cromo - Bronz CW 616N - UNI EN 1204/1/6	Nickelato - Nickel plated
10	Manghiera - Handle	Acciaio - Steel	Black PVC - Plastic coated
11	Dado - Nut	Acciaio - Steel	Zincato - Zinc plated

DATI TECNICI - TECHNICAL DATA	
Pressione di esercizio Working pressure	16 bar
Temperatura di esercizio Working temperature	-10°C + 110°C
Filettura estesa Threaded ends	UNI ISO 228/1
Asta antiscoppio Anti blow-out stem	

LEVA LEVER



RV65

Codice	DN	O	F	H	L	A	P	
RV650038	G3/8	12	9,5	38,3	83	50,5	15	1
RV650012	G1/2	15,2	11,5	38,3	83	50,5	15	1
RV650034	G3/4	20	15,5	40	83	59	20,5	1
RV650001	G1	26,5	13	46,6	83	60,6	26	1

VALVOLE A SFERA IN OTTONE ANTI LEGIONELLA / ANTI LEGIONELLA BRASS BALL VALVES



IMPIEGHI: sono adatte per impianti di distribuzione d'acqua potabile

Valvola a sfera a passaggio totale, anti legionella per acqua potabile, attacchi filettati F/F - M/F. Standard leva verde.

APPLICATIONS: are suitable for potable water distribution plants.

Anti-legionella full bore ball valve for potable water, threaded ends F/F - M/F. Standard green lever.

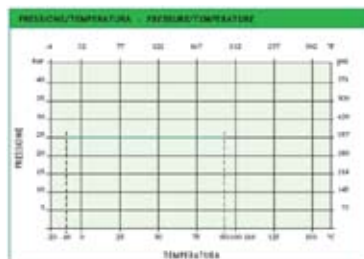
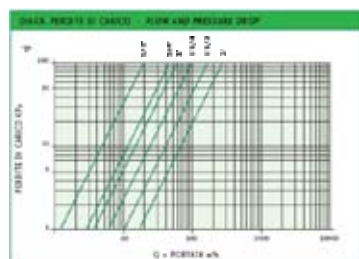
OMOLOGAZIONI INTERNAZIONALI INTERNATIONAL APPROVAL



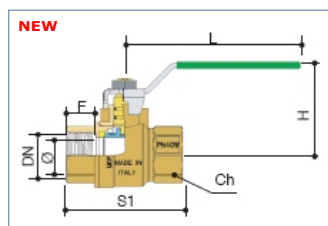
N.	DENOMINAZIONE PART NAME	MATERIALE MATERIAL	TRATTAMENTO TREATMENT
1	Corpo - Body	Ottone - Brass CW 617N - UNI EN 1205/94	
2	Manicotto - Body and	Ottone - Brass CW 617N - UNI EN 1205/94	
3	Seggio - Seat	PTEE	
4	Sfera - Ball	Ottone - Brass CW 617N - UNI EN 1205/94	
5	Asse - Stem	Ottone - Brass CW 619N - UNI EN 1204/94	
6	O-Ring - O-Ring	NBR - NBR	
7	Maniglia - Handle	Acciaio - Steel	Steel PFC - Flats coated
8	Dado - Nut	Acciaio - Steel	Zincato - Zinc plated

DATI TECNICI - TECHNICAL DATA	
Pressione di esercizio Working pressure	25 bar
Temperatura di esercizio Working temperature	-10°C + 90°C
Filettatura estremità Threaded ends	UNI ISO 7/1 Rp
Asta anticoppio Anti blow-out stem	

COEFFICIENTE KW - KW FACTOR	
1/2" - 15	20
3/4" - 20	45
1" - 25	60
1 1/4" - 32	100
1 1/2" - 40	170
2" - 50	265



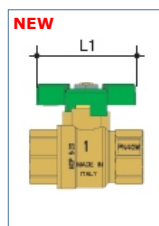
LEVA LEVER



RV66 FEMMINA-FEMMINA FEMALE-FEMALE

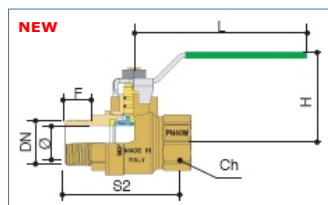
Codice	DN	O	F	S1	H	L	CH	
RV660038	G3/8	10	10	45	41	80	21	1
RV660012	G1/2	15	15	63	54	90	26	1
RV660034	G3/4	20	16	71	58	90	31	1
RV660001	G1	25	19	83	66	125	38	1
RV660114	G1 1/4	32	21	92	71	125	48	1
RV660112	G1 1/2	40	21	104	80	140	55	1
RV660002	G2	50	26	124	88	140	68	1

LEVA A FARFALLA BUTTERFLY LEVER



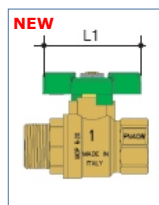
RV67 FEMMINA-FEMMINA FEMALE-FEMALE

Codice	DN	L1	
RV670038	G3/8	52	1
RV670012	G1/2	62	1
RV670034	G3/4	62	1
RV670001	G1	72	1



RV68 MASCHIO-FEMMINA MALE-FEMALE

Codice	DN	O	F	S2	H	L	CH	
RV680038	G3/8	10	10	54	41	80	21	1
RV680012	G1/2	15	15	70	54	90	26	1
RV680034	G3/4	20	16	80	58	90	31	1
RV680001	G1	25	19	92	66	125	38	1
RV680114	G1 1/4	32	21	102	71	125	48	1
RV680112	G1 1/2	40	21	117	80	140	55	1
RV680002	G2	50	26	137	88	140	68	1



RV69 MASCHIO-FEMMINA MALE-FEMALE

Codice	DN	L1	
RV690038	G3/8	52	1
RV690012	G1/2	62	1
RV690034	G3/4	62	1
RV690001	G1	72	1

ANTI-LEGIONELLA - Il tipo di sfera utilizzata permette di evitare il ristagno dell'acqua nella valvola. In questo modo si evita che i batteri, eventualmente contenuti nell'acqua, possano rimanere a lungo nell'impianto al contrario delle normali valvole.

ANTI-LEGIONELLA - This type of ball prevents water from stagnating in the valve. In this case the bacteria, that may be in water, cannot remain in the piping for a long time unlike the other traditional valves.

ANTIGELO - Il tipo di sfera utilizzata permette di mantenere sempre in comunicazione corpo valvola-sfera - tubazione, evitando che l'acqua gelando, possa creare pressioni tali sul corpo valvola sino a provocarne la rottura.

FROST-PROOF - Thanks to this particular shape of the ball the valve body, the ball and the piping are always connected so that frosted water cannot put the valve body under pressure and break it.

VALVOLE A SFERA IN OTTONE (per gas) / BRASS BALL VALVES (for gas)



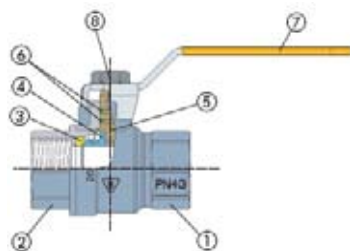
IMPIEGHI: sono adatte per impianti di distribuzione gas a media e bassa pressione, ed idrocarburi.

Valvola a sfera per gas a passaggio totale, attacchi filettati F/F - M/F .
Standard leva gialla.

APPLICATIONS: are suitable for medium and low pressure gas distribution plants and for hydrocarbons.

Full bore ball valve for gas, threaded ends
F/F - M/F .
Standard yellow lever.

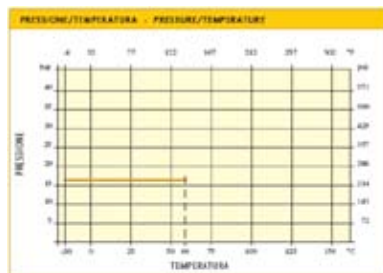
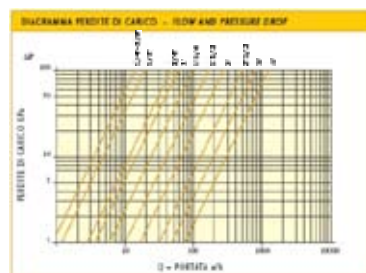
OMOLOGAZIONI INTERNAZIONALI INTERNATIONAL APPROVAL



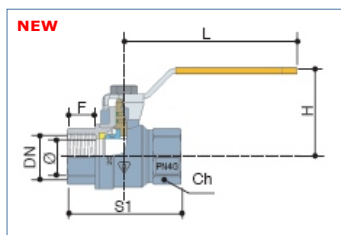
N. DENOMINAZIONE AL PART NAME	MATERIALE MATERIAL	TRATTAMENTO TREATMENT
1 Corpo - Body	Ottone - Brass CW 619N - UNI EN 12065/98	Nichelato - Nickel plated
2 Manicotto - Body and	Ottone - Brass CW 619N - UNI EN 12065/98	Nichelato - Nickel plated
3 Seggio - Seat	PTFE	
4 Vite - Bolt	Ottone - Brass CW 619N - UNI EN 12065/98	Cromato - Chromepated
5 Asta - Stem	Ottone - Brass CW 619N - UNI EN 12065/98	
6 O-Ring - O-Ring	FPM	
7 Maniglia - Handle	Acciaio - Steel	Resin. PVC - Plastic coated
8 Bullo - Nut	Acciaio - Steel	Decro - Zinc plated

DATI TECNICI - TECHNICAL DATA		
Pressione di esercizio Working pressure	1/4" - 2"	20 bar
Temperatura di esercizio Working temperature	-20°C + 60°C	
Filettatura estremità Threaded ends	UNI ISO 7/1 Rp	
Asta antiscoop Anti blow-out stem		

COEFFICIENTE KW - KW FACTOR	
1/4" - 30	15
3/8" - 30	15
1/2" - 15	20
3/4" - 20	45
1" - 25	60
1 1/4" - 32	100
1 1/2" - 40	170
2" - 50	245
2 1/2" - 60	310
3" - 70	390
4" - 95	1230



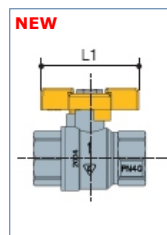
LEVA LEVER



RV70 FEMMINA-FEMMINA FEMALE-FEMALE

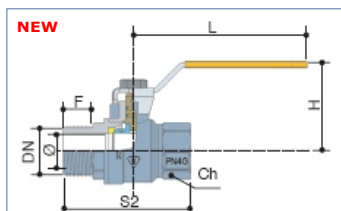
Codice	DN	Ø	F	S1	H	L	CH	
RV700038	G3/8	10	10	45	41	80	21	1
RV700012	G1/2	15	15	63	54	90	26	1
RV700034	G3/4	20	16	71	58	90	31	1
RV700001	G1	25	19	83	66	125	38	1
RV700114	G1 1/4	32	21	92	71	125	48	1
RV700112	G1 1/2	40	21	104	80	140	55	1
RV700002	G2	50	26	124	88	140	68	1

LEVA A FARFALLA BUTTERFLY LEVER



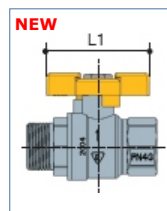
RV71 FEMMINA-FEMMINA FEMALE-FEMALE

Codice	DN	L1	
RV710038	G3/8	52	1
RV710012	G1/2	62	1
RV710034	G3/4	62	1
RV710001	G1	72	1



RV72 MASCHIO-FEMMINA MALE-FEMALE

Codice	DN	Ø	F	S2	H	L	CH	
RV720038	G3/8	10	10	54	41	80	21	1
RV720012	G1/2	15	15	70	54	90	26	1
RV720034	G3/4	20	16	80	58	90	31	1
RV720001	G1	25	19	92	66	125	38	1
RV720114	G1 1/4	32	21	102	71	125	48	1
RV720112	G1 1/2	40	21	117	80	140	55	1
RV720002	G2	50	26	137	88	140	68	1



RV73 MASCHIO-FEMMINA MALE-FEMALE

Codice	DN	L1	
RV730038	G3/8	52	1
RV730012	G1/2	62	1
RV730034	G3/4	62	1
RV730001	G1	72	1

DATI TECNICI DEI GIUNTI MINI MINI COUPLINGS TECHNICAL DATA

Fluido
Fluid

Aria compressa
Compressed air

Pressione di esercizio
Working pressure

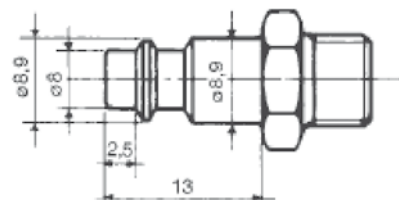
Da 0 a 8 Bar
From 0 to 8 Bar

Materiali
Materials

Ottone ed acciaio
Brass and steel

Filettatura
Thread types

BSPP cilindrica da 1/8" a 1/4"
BSPP parallel from 1/8" to 1/4"



Foro interno d.5,0 mm
Internal hole d.5,0 mm

GIUNTO MINI MASCHIO

MINI MALE COUPLER

GM10



Codice/Code	F	L	CH		
GM100018	G1/8"	36,5	14		10
GM100014	G1/4"	37,5	14		10

GIUNTO MINI A CALZAMENTO

MINI COUPLER WITH QUICK FITTING

GM40



Codice/Code	T	L	CH		
GM400064	6/4	43	14		10
GM400086	8/6	44	14		10

GIUNTO MINI FEMMINA

MINI FEMALE COUPLER

GM20



Codice/Code	F	L	CH		
GM200018	G1/8"	38,5	14		10
GM200014	G1/4"	41	15		10

GIUNTO MINI A CALZAMENTO PASSAPARETE

MINI BULKHEAD COUPLER WITH QUICK FITTING

GM50



Codice/Code	T	L	CH	CH1	
GM500064	6/4	58	14	12	10

GIUNTO MINI CON MOLLA

MINI COUPLER WITH SPRING

GM30



Codice/Code	T	L	CH		
GM300064	6/4	100	14		10
GM300086	8/6	125	14		10

INNESTO MASCHIO MINI

MINI MALE CONNECTION

GM60



Codice/Code	F	L	CH		
GM600018	G1/8"	26	12		10
GM600014	G1/4"	28,5	14		10

INNESTO FEMMINA MINI

MINI FEMALE CONNECTION

GM70



Codice/Code	F	L	CH		
GM700018	G1/8"	24,5	12		10
GM700014	G1/4"	28	15		10

INNESTO A CALZAMENTO MINI

MINI QUICK FITTING CONNECTION

GM90



Codice/Code	T	L	CH	CH1	
GM900064	6/4	32,5	12	12	10
GM900086	8/6	33,5	12	14	10

INNESTO CON MOLLA MINI

MINI SPRING CONNECTION

GM80



Codice/Code	T	L	CH	CH1	
GM800064	6/4	90	12	12	10
GM800086	8/6	115	12	14	10

DATI TECNICI DEI GIUNTI GIGANTE ITALIA ITALIAN GIANT COUPLINGS TECHNICAL DATA



Fluido
Fluid

Aria compressa
Compressed air

Pressione di esercizio
Working pressure

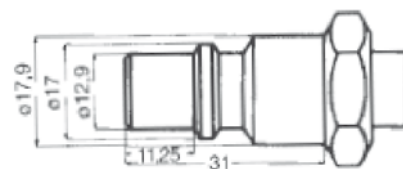
Da 0 a 8 Bar
From 0 to 8 Bar

Materiali
Materials

Ottone ed acciaio
Brass and steel

Filettatura
Thread types

BSPP cilindrica da 3/8" a 1/2"
BSPP parallel from 3/8" to 1/2"



Foro interno d.9,2 mm
Internal hole d.9,2 mm

GIUNTO GIGANTE MASCHIO

GIANT MALE QUICK COUPLER

GG10



Codice/Code	F	L	CH		
GG100038	G3/8"	62	26		10
GG100012	G1/2"	65	26		10

GIUNTO GIGANTE PORTAGOMMA

GIANT QUICK COUPLER FOR RUBBER TUBE

GG50



Codice/Code	T	L	CH	CH1	
GG501019	10X19	98	26	24	10
GG501021	10X21	98	26	25	10
GG501023	10X23	98	26	27	10
GG501319	13X19	98	26	24	10
GG501320	13X20	98	26	25	10
GG501321	13X21	98	26	25	10
GG501323	13X23	98	26	27	10
GG501325	13X25	98	26	30	10

GIUNTO GIGANTE FEMMINA

GIANT FEMALE QUICK COUPLER

GG20



Codice/Code	F	L	CH		
GG200038	G3/8"	63	26		10
GG200012	G1/2"	65	26		10

INNESTO MASCHIO GIGANTE

GIANT MALE CONNECTION

GG60



Codice/Code	F	L	CH		
GG600038	G3/8"	47,5	19		10
GG600012	G1/2"	50,5	22		10

INNESTO PORTAGOMMA GIGANTE

GIANT CONNECTION FOR RUBBER TUBE

GG85



Codice/Code	T		L	CH	CH1	
GG851019	10X19		82	22	24	10
GG851021	10X21		82	22	25	10
GG851023	10X23		82	22	27	10
GG851319	13X19		82	22	24	10
GG851320	13X20		82	22	25	10
GG851321	13X21		82	22	25	10
GG851323	13X23		82	22	27	10
GG851325	13X25		82	22	30	10

DADO FRESATO GIGANTE

GIANT MILLED NUT

GG96



Codice/Code		F	L			
GG960012		G1/2"	28			10

PORTAGOMMA MASCHIO GIGANTE

GIANT MALE JOINT RUBBER TUBE

GG90



Codice/Code	T	F	L	CH	CH1	
GG901019	10X19	G3/8"	59	24	24	10
GG901020	10X20	G3/8"	59	24	25	10
GG901021	10X21	G3/8"	59	24	25	10
GG901022	10X22	G3/8"	59	24	25	10
GG901023	10X23	G3/8"	59	24	27	10
GG901319	13X19	G1/2"	62	24	24	10
GG901320	13X20	G1/2"	62	24	25	10
GG901323	13X23	G1/2"	62	24	27	10
GG901324	13X24	G1/2"	62	24	27	10
GG901325	13X25	G1/2"	62	24	30	10

DADO FRESATO MASCHIO GIGANTE

GIANT MALE NUT MILLED

GG97



Codice/Code		F	L	CH		
GG970038		G3/8"	44	22		10
GG970012		G1/2"	45	22		10

BAIONETTA E PORTAGOMMA GIGANTE

GIANT BAYONET AND RUBBER TUBE

GG95



Codice/Code	T		L	CH	CH1	
GG951019	10X19		64	22	24	10
GG951021	10X21		64	22	25	10
GG951023	10X23		64	22	27	10
GG951319	13X19		64	22	24	10
GG951320	13X20		64	22	25	10
GG951323	13X23		64	22	27	10
GG951325	13X25		64	22	30	10

UNIONE DADI FRESATI GIGANTI

GIANT LINEAR JOINT NUTS MILLED

GG98



Codice/Code		F	L	CH		
GG980012		G1/2"	63	22		10

DATI TECNICI DEI GIUNTI ITALIA ITALIAN COUPLINGS TECHNICAL DATA



Fluido
Fluid

Aria compressa
Compressed air

Pressione di esercizio
Working pressure

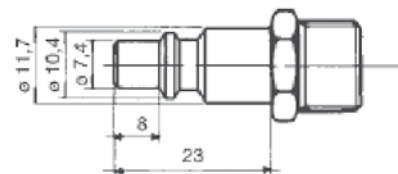
Da 0 a 8 Bar
From 0 to 8 Bar

Materiali
Materials

Ottone ed acciaio
Brass and steel

Filettatura
Thread types

BSPP cilindrica da 1/8" a 1/2"
BSPP parallel from 1/8" to 1/2"



Foro interno d.5,0 mm
Internal hole d.5,0 mm

GIUNTO ITALIA MASCHIO

ITALIAN MALE QUICK COUPLER

GN10



Codice/Code	F	L	CH		
GN100018	G1/8"	50	19		20
GN100014	G1/4"	52	19		20
GN100038	G3/8"	52	19		20
GN100012	G1/2"	55,5	22		20

GIUNTO ITALIA CON MOLLA

ITALIAN QUICK COUPLER WITH SPRING

GN30



Codice/Code	T	L	CH		
GN300406	4x6	118	19	12	10
GN300508	5x8	140	19	13	10
GN300608	6x8	140	19	13	10
GN3006510	6,5x10	140	19	15	10
GN300810	8x10	140	19	15	10
GN301012	10x12	146	19	17	10

GIUNTO ITALIA FEMMINA

ITALIAN FEMALE QUICK COUPLER

GN20



Codice/Code	F	L	CH		
GN200018	G1/8"	52	19		20
GN200014	G1/4"	52	19		20
GN200038	G3/8"	55	19		20
GN200012	G1/2"	55	25		20

GIUNTO ITALIA CON RESCA

ITALIAN QUICK COUPLER WITH TAIL

GN40



Codice/Code	T	L	CH		
GN400006	6	60	19		20
GN400007	7	60	19		20
GN400008	8	64	19		20
GN400010	10	64	19		20
GN400012	12	64	19		10

GIUNTO ITALIA PORTAGOMMA

ITALIAN QUICK COUPLER FOR RUBBER TUBE

GN50



Codice/Code	T	L	CH	CH1	
GN500610	6X10	70	19	15	20
GN500612	6X12	70	19	15	20
GN500613	6X13	70	19	16	20
GN500614	6X14	70	19	17	20
GN500716	7X16	70	19	19	20
GN500812	8X12	70	19	15	20
GN500813	8X13	70	19	16	20
GN500815	8X15	70	19	18	20
GN500817	8X17	70	19	20	20
GN501015	10X15	76	19	18	10
GN501017	10X17	76	19	20	10
GN501019	10X19	76	19	22	10

INNESTO ITALIA FEMMINA

ITALIAN FEMALE CONNECTION

GN70



Codice/Code	F	L	CH	
GN700018	G1/8"	29	13	50
GN700014	G1/4"	36,5	15	50
GN700038	G3/8"	38,5	19	50
GN700012	G1/2"	42	25	20

INNESTO MASCHIO ITALIA

ITALIAN MALE CONNECTION

GN60



Codice/Code	F	L	CH	
GN600018	G1/8"	34,5	13	100
GN600014	G1/4"	38	14	50
GN600038	G3/8"	38,5	17	50
GN600012	G1/2"	42	22	20

INNESTO FEMMINA ITALIA (ACCIAIO)

ITALIAN FEMALE CONNECTION (STEEL)

GN70T



Codice/Code	F	L	CH	
GN700018T	G1/8"	29	13	50
GN700014T	G1/4"	36,5	15	50
GN700038T	G3/8"	38,5	19	50

INNESTO MASCHIO ITALIA (ACCIAIO)

ITALIAN MALE CONNECTION (STEEL)

GN60T



Codice/Code	F	L	CH	
GN600018T	G1/8"	34,5	13	100
GN600014T	G1/4"	38	14	50
GN600038T	G3/8"	38,5	17	50
GN600012T	G1/2"	42	22	20

INNESTO ITALIA CON MOLLA

ITALIAN SPRING CONNECTION

GN80



Codice/Code	T	L	CH	
GN800406	4x6	100	13	20
GN800508	5x8	120	13	20
GN800608	6x8	120	13	20
GN806510	6,5x10	120	13	10
GN800810	8x10	120	13	10
GN800812	8x12	125	15	10
GN801012	10x12	125	15	10

INNESTO ITALIA PORTAGOMMA

ITALIAN CONNECTION FOR RUBBER TUBE

GN85



Codice/Code	T		L	CH	CH1	
GN850610	6X10		55	13	15	20
GN850612	6X12		55	13	15	20
GN850613	6X13		55	13	16	20
GN850614	6X14		55	13	17	20
GN850716	7X16		55	13	19	20
GN850812	8X12		55	13	15	20
GN850813	8X13		55	13	16	20
GN850815	8X15		55	13	18	20
GN850817	8X17		55	13	20	20
GN851015	10X15		58	13	18	10
GN851017	10X17		58	13	20	10
GN851019	10X19		58	13	22	10

INNESTO ITALIA CON RESCA

ITALIAN CONNECTION WITH TAIL

GN90



Codice/Code	T		L			
GN900006	6		42			50
GN900007	7		42			50
GN900008	8		45			50
GN900010	10		45			50
GN900012	12		48			50

INNESTO ITALIA BAIONETTA

ITALIAN BAYONET CONNECTION

GN95



Codice/Code			L			
GN950000			35,5			50

DATI TECNICI DEI GIUNTI GERMANIA

GERMAN COUPLINGS TECHNICAL DATA



Fluido
Fluid

Aria compressa
Compressed air

Pressione di esercizio
Working pressure

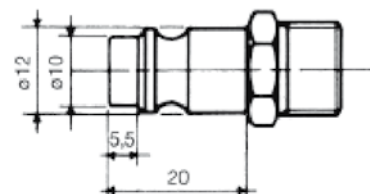
Da 0 a 8 Bar
From 0 to 8 Bar

Materiali
Materials

Ottone ed acciaio
Brass and steel

Filettatura
Thread types

BSPP cilindrica da 1/8" a 1/2"
BSPP parallel from 1/8" to 1/2"



Foro interno d.7,0 mm
Internal hole d.7,0 mm

GIUNTO GERMANIA MASCHIO

GERMAN MALE QUICK COUPLER

GD10



Codice/Code	F	L	CH		
GD100014	G1/4"	52	19		20
GD100038	G3/8"	52	19		20
GD100012	G1/2"	55,5	22		20

GIUNTO GERMANIA CON RESCA

GERMAN QUICK COUPLER WITH TAIL

GD40



Codice/Code	T	L	CH		
GD400006	6	60	19		20
GD400007	7	60	19		20
GD400008	8	64	19		20
GD400009	9	64	19		20
GD400010	10	64	19		20
GD400012	12	64	19		10
GD400013	13	64	19		10
GD400014	14	64	19		10

GIUNTO GERMANIA FEMMINA

GERMAN FEMALE QUICK COUPLER

GD20



Codice/Code	F	L	CH		
GD200014	G1/4"	52	19		20
GD200038	G3/8"	55	19		20
GD200012	G1/2"	55	25		20

GIUNTO GERMANIA PORTAGOMMA

GERMAN QUICK COUPLER FOR RUBBER TUBE

GD50



Codice/Code	T	L	CH	CH1	
GD500610	6X10	70	19	15	20
GD500612	6X12	70	19	15	20
GD500614	6X14	70	19	17	20
GD500812	8X12	70	19	15	20
GD500817	8X17	70	19	20	20
GD501019	10X19	76	19	22	10

GIUNTO GERMANIA CON MOLLA

GERMAN QUICK COUPLER WITH SPRING

GD30



Codice/Code	T	L	CH	CH1	
GD300406	4x6	118	19	12	10
GD300508	5x8	140	19	13	10
GD300608	6x8	140	19	13	10
GD306510	6,5x10	140	19	15	10
GD300810	8x10	140	19	15	10
GD301012	10x12	146	19	17	10

INNESTO MASCHIO GERMANIA

GERMAN MALE CONNECTION

GD60



Codice/Code	F	L	CH		
GD600014	G1/4"	33,5	14		50
GD600038	G3/8"	35,5	17		50
GD600012	G1/2"	38	22		50

INNESTO MASCHIO GERMANIA (ACCIAIO)

GERMAN MALE CONNECTION (STEEL)

GD60T



Codice/Code	F	L	CH		
GD600014T	G1/4"	33,5	14		50
GD600038T	G3/8"	35,5	17		50
GD600012T	G1/2"	38	22		50

INNESTO GERMANIA PORTAGOMMA

GERMAN CONNECTION FOR RUBBER TUBE

GD85



Codice/Code	T	L	CH	CH1	
GD8500612	6X12	50	13	15	20
GD8500614	6X14	50	13	17	20
GD8500817	8X17	50	13	20	10
GD851019	10X19	54	13	22	10

INNESTO FEMMINA GERMANIA

GERMAN FEMALE CONNECTION

GD70



Codice/Code	F	L	CH		
GD700014	G1/4"	33	15		50
GD700038	G3/8"	35	19		50
GD700012	G1/2"	38	25		50

INNESTO GERMANIA CON RESCA

GERMAN CONNECTION WITH TAIL

GD90



Codice/Code	T	L			
GD900006	6	40			50
GD900007	7	40			50
GD900008	8	41			50
GD900009	9	41			50
GD900010	10	41			50
GD900012	12	42			50
GD900013	13	42			50

INNESTO GERMANIA CON MOLLA

GERMAN SPRING CONNECTION

GD80



Codice/Code	T	L	CH	CH1	
GD800406	4x6	96	13	12	20
GD800608	6x8	120	13	13	20
GD800810	8x10	120	13	15	10
GD801012	10x12	125	15	17	10

INNESTO GERMANIA BAIONETTA

GERMAN BAYONET CONNECTION

GD95



Codice/Code	L			
GD950000	30			50

DATI TECNICI DEI GIUNTI UNIVERSALI UNIVERSAL COUPLINGS TECHNICAL DATA



Fluido
Fluid

Aria compressa
Compressed air

Pressione di esercizio
Working pressure

Da 0 a 8 Bar
From 0 to 8 Bar

Materiali
Materials

Ottone ed acciaio
Brass and steel

Filettatura
Thread types

BSPP cilindrica da 1/8" a 1/2"
BSPP parallel from 1/8" to 1/2"

GIUNTO UNIVERSALE MASCHIO

UNIVERSAL MALE QUICK COUPLER

GU10



Codice/Code	F	L	CH		
GU100018	G1/8"	50	19		20
GU100014	G1/4"	52	19		20
GU100038	G3/8"	52	19		20
GU100012	G1/2"	55,5	22		20

GIUNTO UNIVERSALE CON RESCA

UNIVERSAL QUICK COUPLER WITH TAIL

GU40



Codice/Code	T	L	CH		
GU400006	6	60	19		20
GU400007	7	60	19		20
GU400008	8	64	19		20
GU400009	9	64	19		20
GU400010	10	64	19		20
GU400012	12	64	19		10
GU400013	13	65	19		10
GU400014	14	65	19		10

GIUNTO UNIVERSALE FEMMINA

UNIVERSAL FEMALE QUICK COUPLER

GU20



Codice/Code	F	L	CH		
GU200018	G1/8"	52	19		20
GU200014	G1/4"	52	19		20
GU200038	G3/8"	55	19		20
GU200012	G1/2"	55	25		20

GIUNTO UNIVERSALE PORTAGOMMA

UNIVERSAL QUICK COUPLER FOR RUBBER TUBE

GU50



Codice/Code	T	L	CH	CH1	
GU500610	6X10	70	19	15	20
GU500612	6X12	70	19	15	20
GU500613	6X13	70	19	16	20
GU500614	6X14	70	19	17	20
GU500716	7X16	70	19	19	20
GU500812	8X12	70	19	15	20
GU500813	8X13	70	19	16	20
GU500814	8X14	70	19	17	20
GU500815	8X15	70	19	18	20
GU500817	8X17	70	19	20	20
GU501015	10X15	76	19	18	10
GU501017	10X17	76	19	20	10
GU501019	10X19	76	19	22	10

GIUNTO UNIVERSALE CON MOLLA

UNIVERSAL QUICK COUPLER WITH SPRING

GU30



Codice/Code	T	L	CH	CH1	
GU300406	4x6	118	19	12	10
GU300508	5x8	140	19	13	10
GU300608	6x8	140	19	13	10
GU306510	6,5x10	140	19	15	10
GU300810	8x10	140	19	15	10
GU300812	8x12	140	19	17	10
GU301012	12X10	146	19	17	10

DATI TECNICI DEI GIUNTI UNIVERSALI UNIVERSAL COUPLINGS TECHNICAL DATA



Fluido
Fluid

Aria compressa
Compressed air

Pressione di esercizio
Working pressure

Da 0 a 12 Bar
From 0 to 12 Bar

Temperatura di esercizio
Temperature range

Da -15°C a +70°C
From -15°C to +70°C

Materiali
Materials

Acciaio e polimero
Steel and polymer

Filettatura
Thread types

BSPP cilindrica da 1/4" a 1/2"
BSPP parallel from 1/4" to 1/2"

GIUNTO UNIVERSALE MASCHIO "6 SFERE"

UNIVERSAL MALE QUICK COUPLER WITH "6 STEEL BALLS"

GP10



Codice/Code	F	L	CH	CH1	
GP100014	G1/4"	51	20	18	20
GP100038	G3/8"	51	20	18	20
GP100012	G1/2"	51	20	18	20

GIUNTO UNIVERSALE CON RESCA "6 SFERE"

UNIVERSAL QUICK COUPLER WITH TAIL AND "6 STEEL BALLS"

GP40



Codice/Code	T	L	CH	CH1	
GP400006	6	64	20	18	20
GP400007	7	64	20	18	20
GP400008	8	64	20	18	20
GP400009	9	64	20	18	20
GP400010	10	64	20	18	20
GP400012	12	64	20	18	20

GIUNTO UNIVERSALE FEMMINA "6 SFERE"

UNIVERSAL FEMALE QUICK COUPLER WITH "6 STEEL BALLS"

GP20



Codice/Code	F	L	CH	CH1	
GP200014	G1/4"	51	20	18	20
GP200038	G3/8"	51	20	18	20
GP200012	G1/2"	51	20	18	20

GIUNTO UNIVERSALE PORTAGOMMA "6 SFERE"

UNIVERSAL QUICK COUPLER FOR RUBBER TUBE WITH "6 STEEL BALLS"

GP50



Codice/Code	T	L	CH	CH1	
GP500614	6x14	67	20/17	18	20
GP500817	8x17	67	20/20	18	20

GIUNTO UNIVERSALE CON MOLLA "6 SFERE"

UNIVERSAL QUICK COUPLER WITH SPRING AND "6 STEEL BALLS"

GP30



Codice/Code	T	L	CH	CH1	
GP300608	6x8	135	20	18	20
GP300810	8x10	135	20	18	20

DATI TECNICI DEI GIUNTI UNIVERSALI CON SICUREZZA SAFETY UNIVERSAL COUPLINGS TECHNICAL DATA



Fluido
Fluid

Aria compressa
Compressed air

Pressione di esercizio
Working pressure

Da 0 a 8 Bar
From 0 to 8 Bar

Materiali
Materials

Acciaio e acciaio
Brass and steel

Filettatura
Thread types

BSPP cilindrica da 1/8" a 1/2"
BSPP parallel from 1/8" to 1/2"



GIUNTO UNIVERSALE MASCHIO CON SICUREZZA

UNIVERSAL SAFETY MALE COUPLER

GS10



Codice/Code	F	L	CH	CH1	
GS100014	G1/4"	71	20	14	10
GS100038	G3/8"	73	20	19	10
GS100012	G1/2"	76	20	24	10

GIUNTO UNIVERSALE FEMMINA CON SICUREZZA

UNIVERSAL SAFETY FEMALE COUPLER

GS20



Codice/Code	F	L	CH		
GS200014	G1/4"	58	20		10
GS200038	G3/8"	72	20		10
GS200012	G1/2"	75	20		10

GIUNTO UNIVERSALE CON RESCA E SICUREZZA

UNIVERSAL SAFETY COUPLER WITH TAIL

GS40



Codice/Code	T	L	CH		
GS400006	6	82	20		10
GS400007	7	82	20		10
GS400008	8	83	20		10
GS400009	9	83	20		10
GS400010	10	83	20		10
GS400012	12	83	20		10
GS400013	13	83	20		10
GS400014	14	83	20		10

GIUNTO UNIVERSALE CON MOLLA E SICUREZZA

UNIVERSAL SAFETY COUPLER WITH SPRING

GS30



Codice/Code	T	L	CH	CH1	
GS300406	4x6	150	20	12	10
GS300508	5x8	160	20	13	10
GS300608	6x8	160	20	13	10
GS306510	6,5x10	160	20	15	10
GS300810	8x10	160	20	15	10
GS300812	8x12	160	20	17	10
GS301012	12x10	160	20	17	10

GIUNTO UNIVERSALE CON PORTAGOMMA E SICUREZZA

UNIVERSAL SAFETY COUPLER FOR RUBBER HOSE

GS50



Codice/Code	T	L	CH	CH1	
GS500614	6x14	90	20	17	10
GS500817	8x17	90	20	20	10
GS501019	10x19	95	20	22	10

DATI TECNICI DEI GIUNTI JAPAN JAPAN COUPLINGS TECHNICAL DATA



Fluido
Fluid

Aria compressa
Compressed air

Pressione di esercizio
Working pressure

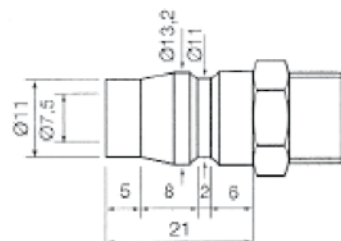
Da 0 a 8 Bar
From 0 to 8 Bar

Materiali
Materials

Ottone ed acciaio
Brass and steel

Filettatura
Thread types

BSPP cilindrica da 1/8" a 1/2"
BSPP parallel from 1/8" to 1/2"



Foro interno d.7,5 mm
Internal hole d.7,5 mm

GIUNTO JAPAN MASCHIO

MALE JAPAN QUICK COUPLER

GJ10



Codice/Code	F	L	CH		
GJ100014	G1/4"	59	20		20
GJ100038	G3/8"	59	20		20

INNESTO MASCHIO JAPAN

JAPAN MALE CONNECTION

GJ60

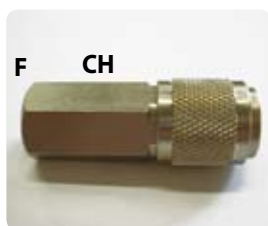


Codice/Code	F	L	CH		
GJ600014	G1/4"	35	14		20
GJ600038	G3/8"	36	17		20

GIUNTO JAPAN FEMMINA

FEMALE JAPAN QUICK COUPLER

GJ20



Codice/Code	F	L	CH		
GJ200014	G1/4"	62	20		20
GJ200038	G3/8"	62	20		20

INNESTO FEMMINA JAPAN

JAPAN FEMALE CONNECTION

GJ70



Codice/Code	F	L	CH		
GJ700014	G1/4"	34,5	15		20
GJ700038	G3/8"	35,5	19		20

GIUNTO JAPAN CON RESCA

JAPAN QUICK COUPLER WITH TAIL

GJ40



Codice/Code	T	L	CH		
GJ400008	8	70	20		20
GJ400010	10	70	20		20
GJ400012	12	70	20		20

INNESTO CON RESCA JAPAN

JAPAN CONNECTION WITH TAIL

GJ90



Codice/Code	T	L			
GJ900008	8	42			20
GJ900010	10	42			20

RACCORDI PER SPIRALI • COILS FITTINGS

ATTACCO MASCHIO CON MOLLA FISSO

FIXED MALE SPRING

AM60



Codice/Code	T	F	L	CH	CH1	
AM60140406	6/4	G1/4"	85	14	12	20
AM60140508	8/5	G1/4"	115	14	13	20
AM60140608	8/6	G1/4"	115	14	13	20
AM60146510	10X6,5	G1/4"	115	14	15	20
AM60140810	10X8	G1/4"	115	14	15	20
AM60140812	12X8	G1/4"	120	15	17	20
AM60141012	12X10	G1/4"	120	15	17	20
AM60380608	8/6	G3/8"	110	17	13	20
AM60380810	10X8	G3/8"	110	17	15	20
AM60381012	12X10	G3/8"	120	17	17	20

ATTACCO FEMMINA GIREVOLE CON MOLLA

ROTATING FEMALE SPRING

AM75



Codice/Code	T	F	L	CH	CH1	
AM75140406	6/4	G1/4"	110	15	12	20
AM75140508	8/5	G1/4"	120	15	13	20
AM75140608	8/6	G1/4"	120	15	13	20
AM75146510	10X6,5	G1/4"	120	15	15	20
AM75140810	10X8	G1/4"	120	15	15	20
AM75140812	12X8	G1/4"	120	15	17	20

ATTACCO MASCHIO CON MOLLA GIREVOLE

ROTATING MALE SPRING

AM65



Codice/Code	T	F	L	CH	CH1	
AM65140406	6/4	G1/4"	110	15	12	20
AM65140508	8/5	G1/4"	115	15	13	20
AM65140608	8/6	G1/4"	115	15	13	20
AM65146510	10X6,5	G1/4"	115	15	15	20
AM65140810	10X8	G1/4"	115	15	15	20
AM65140812	12X8	G1/4"	120	15	17	20
AM65380608	8/6	G3/8"	105	17	13	20
AM65380810	10X8	G3/8"	105	17	15	20
AM65381012	12X10	G3/8"	110	17	17	20

ATTACCO BAIONETTA CON MOLLA

BAYONET WITH SPRING

AM80



Codice/Code	T	L	CH	CH1	
AM80140406	6/4	100	15	12	20
AM80140608	8/6	110	15	13	20
AM80140810	10X8	110	15	15	20
AM80141012	12X10	120	15	17	20

ATTACCO FEMMINA FISSO CON MOLLA

FIXED FEMALE SPRING

AM70



Codice/Code	T	F	L	CH	CH1	
AM70140406	6/4	G1/4"	110	15	12	20
AM70140508	8/5	G1/4"	120	15	13	20
AM70140608	8/6	G1/4"	120	15	13	20
AM70146510	10X6,5	G1/4"	120	15	15	20
AM70140810	10X8	G1/4"	120	15	15	20
AM70140812	12X8	G1/4"	130	15	17	20
AM70141012	12X10	G1/4"	130	15	17	20

ATTACCO BAIONETTA GIREVOLE CON MOLLA

ROTATING BAYONET WITH SPRING

AM85



Codice/Code	T	L	CH	CH1	
AM85140406	6/4	100	15	12	20
AM85140608	8/6	110	15	13	20
AM85140810	10X8	110	15	15	20
AM85141012	12X10	120	16	17	20

RACCORDI A BAIONETTA • BAYONET FITTINGS

ATTACCO BAIONETTA MASCHIO

MALE BAYONET

AG10



Codice/Code	F	L	CH	
AG100018	G1/8"	21	15	50
AG100014	G1/4"	23	15	50
AG100038	G3/8"	24	17	50

BAIONETTA E RESCA

BAYONET AND TAIL

AG30



Codice/Code	T	L		
AG300006	6	27		50
AG300007	7	27		50
AG300008	8	29		50
AG300009	9	29		50
AG300010	10	29		50
AG300012	12	32		50
AG300014	14	32		50

ATTACCO BAIONETTA FEMMINA

FEMALE BAYONET

AG20



Codice/Code	F	L	CH	
AG200018	G1/8"	22	15	50
AG200014	G1/4"	24	15	50
AG200038	G3/8"	26	19	50

PORTAGOMMA MASCHIO

MALE JOINT RUBBER TUBE

AG35



Codice/Code	T	F	L	CH	CH1
AG35140610	6X10	G1/4"	40	14	15
AG35140612	6X12	G1/4"	40	14	15
AG35140613	6X13	G1/4"	40	14	16
AG35140614	6X14	G1/4"	40	14	17
AG35140716	7X16	G1/4"	42	14	19
AG35140812	8X12	G1/4"	42	14	15
AG35140813	8X13	G1/4"	42	14	16
AG35140815	8X15	G1/4"	42	14	18
AG35140817	8X17	G1/4"	42	14	20
AG35141015	10X15	G1/4"	45	14	18
AG35141017	10X17	G1/4"	45	14	20
AG35141019	10X19	G1/4"	45	14	22
AG35380610	6X10	G3/8"	42	17	15
AG35380612	6X12	G3/8"	42	17	15
AG35380613	6X13	G3/8"	42	17	16
AG35380614	6X14	G3/8"	42	17	17
AG35380716	7X16	G3/8"	42	17	19
AG35380812	8X12	G3/8"	42	17	15
AG35380813	8X13	G3/8"	42	17	16
AG35380815	8X15	G3/8"	42	17	18
AG35380817	8X17	G3/8"	42	17	20
AG35381015	10X15	G3/8"	45	17	18
AG35381017	10X17	G3/8"	45	17	20
AG35381019	10X19	G3/8"	45	17	22

BAIONETTA E PORTAGOMMA

BAYONET AND RUBBER TUBE

AG25



Codice/Code	T	F	L	CH	CH1
AG250610	6X10	G3/8"	42	15	15
AG250612	6X12	G3/8"	42	15	15
AG250613	6X13	G3/8"	42	15	16
AG250614	6X14	G3/8"	42	15	17
AG250716	7X16	G3/8"	42	15	19
AG250812	8X12	G3/8"	42	15	15
AG250813	8X13	G3/8"	42	15	16
AG250815	8X15	G3/8"	42	15	18
AG250817	8X17	G3/8"	42	15	20
AG251015	10X15	G3/8"	45	15	18
AG251017	10X17	G3/8"	45	15	20
AG251019	10X19	G3/8"	45	15	22

PORTAGOMMA FEMMINA

FEMALE JOINT RUBBER TUBE

AG40



Codice/Code	T	F	L	CH	CH1	
AG40140610	6X10	G1/4"	39	15	15	50
AG40140612	6X12	G1/4"	39	15	15	50
AG40140613	6X13	G1/4"	39	15	16	50
AG40140614	6X14	G1/4"	39	15	17	50
AG40140716	7X16	G1/4"	41	15	19	50
AG40140812	8X12	G1/4"	41	15	15	50
AG40140813	8X13	G1/4"	41	15	16	50
AG40140815	8X15	G1/4"	41	15	18	50
AG40140817	8X17	G1/4"	41	15	20	50
AG40141015	10X15	G1/4"	43	15	18	50
AG40141017	10X17	G1/4"	43	15	20	50
AG40141019	10X19	G1/4"	43	15	22	50
AG40380610	6X10	G3/8"	41	19	15	50
AG40380612	6X12	G3/8"	41	19	15	50
AG40380613	6X13	G3/8"	41	19	16	50
AG40380614	6X14	G3/8"	41	19	17	50
AG40380716	7X16	G3/8"	41	19	19	50
AG40380812	8X12	G3/8"	41	19	15	50
AG40380813	8X13	G3/8"	41	19	16	50
AG40380815	8X15	G3/8"	41	19	18	50
AG40380817	8X17	G3/8"	41	19	20	50
AG40381015	10X15	G3/8"	44	19	18	50
AG40381017	10X17	G3/8"	44	19	20	50
AG40381019	10X19	G3/8"	44	19	22	50

DADO FRESATO MASCHIO

MALE NUT MILLED

AG60



Codice/Code	T	F	L	CH	CH1	
AG600018		G1/8"	19	13		50
AG600014		G1/4"	30	14		50
AG600038		G3/8"	32	17		50
AG600012		G1/2"	35	22		20

DADO FRESATO FEMMINA

FEMALE NUT MILLED

AG65



Codice/Code	F	L	CH		
AG650018	G1/8"	27	14		50
AG650014	G1/4"	30	15		50
AG650038	G3/8"	33	19		50

GUARNIZIONE PER BAIONETTA

BAYONET GASKET

AG45



Codice/Code	L			
AG450001	3,3			100

UNIONE DADI FRESATI

LINEAR JOINT NUTS MILLED

AG70



Codice/Code	F	L	CH		
AG701414	G1/4"	40	14		20

DADO FRESATO

MILLED NUT

AG50



Codice/Code	F	L			
AG500014	G1/4"	18			100
AG500038	G3/8"	18			100

GIUNZIONE "T" DADI FRESATI

"T" JOINT NUTS MILLED

AG75



Codice/Code	F	L	CH		
AG751414	G1/4"	58x35	13		10

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

Colore: <i>Colour:</i>	Blue RAL 5003. <i>Blue RAL 5003</i>
Filettatura di connessione: <i>Inlet connection thread:</i>	Ottenuta in una boccola di ottone. <i>Made in a brass bush</i>
Materiale plastico: <i>Plastic material:</i>	POM Rinforzato. <i>Reinforced POM</i>
Materiale della molla: <i>Spring material:</i>	Acciaio Inox. <i>Stainless steel</i>
Materiale delle guarnizioni: <i>Seals material:</i>	NBR. <i>Nitrile rubber</i>
Materiale del tubo: <i>Tube material:</i>	Acciaio Inox. <i>Stainless steel</i>
Materiale del silenziatore: <i>Silencer:</i>	Poliuretano antigraffio. <i>Scratchproof Polyurethane</i>
Packaging: <i>Packaging:</i>	Busta in plastica / Scatole di cartone. <i>Plastic bag / Cartoon box</i>
Temperatura d'utilizzo: <i>Working temperature:</i>	-10°C / 40°C <i>-10°C / 40°C</i>



Dettaglio della filettatura
Detail of the connection thread

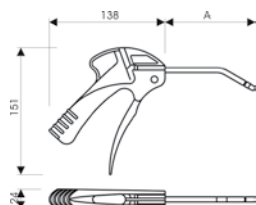
PA01



NEW

PISTOLA SOFFIAGGIO CANNA CURVA

AIR GUN CURVE NOZZLE



Codice/Code	Filetto Thread	Forza di soffiaggio Blowing force	Livello emissione sonora Noise pressure level	
PA010001	1/4" BSP	N 3,9	79,5 dB(A)	1

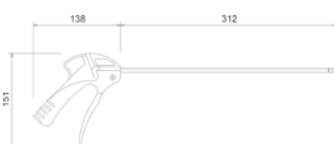
PA02



NEW

PISTOLA SOFFIAGGIO CANNA LUNGA 350mm

AIR GUN LONG NOZZLE 350 mm



Codice/Code	Filetto Thread	Forza di soffiaggio Blowing force	Livello emissione sonora Noise pressure level	
PA020001	1/4" BSP	N 3,7	79,2 dB(A)	1

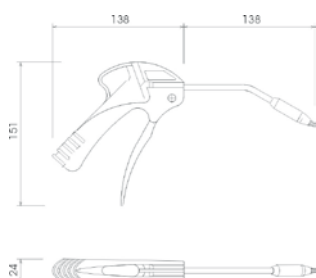
PA03



NEW

PISTOLA SOFFIAGGIO CANNA CURVA SILENZIATA

AIR GUN CURVED NOZZLE SILENCED



Codice/Code	Filetto Thread	Forza di soffiaggio Blowing force	Livello emissione sonora Noise pressure level	
PA030001	1/4" BSP	N 2,9	73,4 dB(A)	1

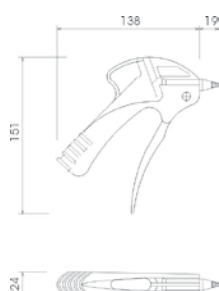
PA04



NEW

PISTOLA SOFFIAGGIO SILENZIATA

AIR GUN NOZZLE SILENCED



Codice/Code	Filetto Thread	Forza di soffiaggio Blowing force	Livello emissione sonora Noise pressure level	
PA040001	1/4" BSP	N 3,1	75,1 dB(A)	1

CARATTERISTICHE TECNICHE PISTOLA DI SICUREZZA

TECHNICAL FEATURES SAFETY AIR GUN

Riduzione del rumore: Fino al 40 %.

Noise Reduction: Up to 40 %.

Aumento della sicurezza Pressione in uscita limitata (B) con pressione di linea 0,6 MPa.

Safety Improving Limited Outlet pressure (B) with 0,6 MPa of inlet pressure.

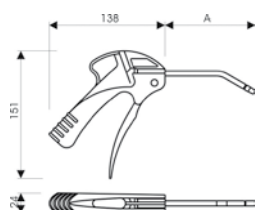
Risparmio di energia Fino al 50%.

Energy Saving Up to 50%.

PA05



NEW



PISTOLA SOFFIAGGIO DI SICUREZZA

SAFETY AIR GUN

Codice/Code	Filetto Thread	Forza di soffiaggio Blowing force	Livello emissione sonora Noise pressure level	
PA050001	1/4" BSP	3,5 BAR	70,2 dB(A)	1

CARATTERISTICHE TECNICHE ACCESSORI PER PISTOLE

AIR GUNS ACCESSORIES TECHNICAL FEATURES

Tutti gli accessori possono essere fissati a scatto sui tubetti delle pistole e sono confezionati in buste di plastica.

Scudo protettivo: Offre protezione da parti solide o liquide ed è realizzato in materiale trasparente.

Terminale silenziatore: Riduce ulteriormente l'emissione sonora. Prodotto in alluminio, POM rinforzato e in materiale morbido anti-graffio. **Terminale Venturi:** Aumenta la quantità di aria emessa. Prodotto in Alluminio e POM rinforzato.

All accessories can be snapped on the guns tubes and are packaged in plastic bags.

Protective Shield: Offers protection against solid particles and liquids.

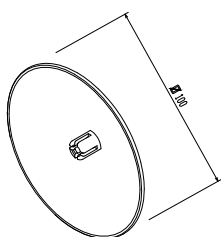
Made in transparent material. Silencer Nozzle: Further reduces noise. Made in Aluminium and POM material with a soft scratchproof point.

Venturi Nozzle: Increases the quantity of delivered air. Made in Aluminium and POM material.

PA06

PARASPRUZZI

SPLASHGUARD



Codice/Code

PA06001A



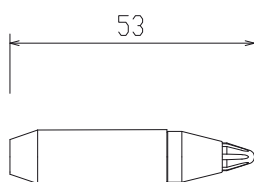
1

NEW

PA07

SILENZIATORE

SILENCER



Codice/Code

PA07001A



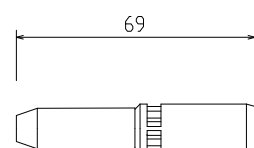
1

NEW

PA08

VENTURI

VENTURI



Codice/Code

PA08001A



1

NEW

KIT 5PZ. 1 AER. KG.1-PIST.GONFIAGGIO-1LAVAGGIO-1SOFFIAGGIO-1 SPIR.RACC.

KIT 5PCS. 1SPRAY GUN 2,2LB-1 BLOW-1 INFLATING-1WASHING-1HOSE WITH JOINT

PA10

Codice/Code



PA100001

1 AEROGRAFO KG.1
 1 PISTOLA DI LAVAGGIO
 1 PISTOLA DI SOFFIAGGIO
 1 SPIRALE RACCORDATA
 1 PISTOLA DI GONFIAGGIO

1



PISTOLA SOFFIAGGIO CANNA LUNGA

BLOW GUN WITH LONG NOZZLE

PA14

Codice/Code



PA140001

PIST. SOFF. CANNA LUNGA

1



PISTOLE DI SOFFIAGGIO PROFESSIONALE CON REGOLAZIONE PROGRESSIVA

PROFESSIONAL BLOWING GUN PROVIDED WITH LEVER FOR THE ADJUSTMENT OF THE AIR FLOW

PA11

Codice/Code



PA110001

PIST. SOFF. PROF. COMPLETA

1



PISTOLA SOFFIAGGIO SENZA MANOMETRO

INFLATING GUN WITHOUT GAUGE

PA15

Codice/Code



PA150001

PIST. GONFIAGGIO SENZA MANOM.

1



PISTOLA SOFFIAGGIO ANTINFORTUNISTICA

SAFELY BLOW GUN

PA12

Codice/Code



PA120001

PIST. SOFFIAGGIO ANTINFOR.

1



PISTOLA GONFIAGGIO CON MANOMETRO

INFLATING GUN WITH GAUGE

PA16

Codice/Code



PA160001

PIST. GONFIAGGIO CON MANOM.

1



PISTOLA SOFFIAGGIO

BLOW GUN

PA13

Codice/Code



PA130001

PIST. SOFFIAGGIO.

1



PISTOLA GONFIAGGIO PROFESSIONALE CON MANOMETRO D.80

INFLATING PROFESSIONAL GUN WITH GAUGE D.80

PA17

Codice/Code



PA130001

PIST. GONF. MAN.D80 PROF.

1



PISTOLA GONFIAGGIO PROFESSIONALE CON MANOMETRO D.63

INFLATING PROFESSIONAL GUN WITH GAUGE D.63

PA 18

Codice/Code



PA180001

PIST.GONF.PROF.CON MANOM.D.63

1



PISTOLA LAVAGGIO SERBATOIO ALLUMINIO KG.1

WASHING GUN WITH ALUMINIUM CUP 2,2 LB

PA 23

Codice/Code



PA230001

PIST.LAVAGGIO SERB.ALL.KG.1

1



MANOMETRO PROVA PRESSIONE

PRESSURE GAUGE

PA 19

Codice/Code



PA190001

MANOMETRO PROVA PRESSIONE

1



PISTOLA ANTIROMBO CON SERBATOIO KG.1

SPRAY GUN SUITABLE FOR UNDERBODY PAINTS 2,2 LB LOWER CUP

PA 24

Codice/Code



PA240001

PIST.ANTIROMBO CON SERB.KG.1

1



PISTOLA GONFIAGGIO OMOLOGATA DIRETTIVA CEE 86/217

INFLATING GUN OMOLOGATE CEE 86/217

PA 21

Codice/Code



PA210001

PIST.GONF.OMOL.86/217/CEE

1



PISTOLA ANTIROMBO CON TUBO FLESSIBILE

SPRAY GUN FOR UNDERBODY

PA 25

Codice/Code



PA250001

PIST.ANTIROMBO TUBO FLESSIBILE

1



PISTOLA LAVAGGIO KG.1

WASHING GUN 2,2 LB

PA 22

Codice/Code



PA220001

PIST.LAVAGGIO SERB.KG.1

1

PA22000R

UGELLO PIST.LAVAGGIO SERB.KG.1

1



PISTOLA ANTIROMBO SENZA SERBATOIO

SPRAY GUN FOR UNDERBODY

PA 26

Codice/Code



PA260001

PIST.ANTIROMBO SENZA SERBATOIO

1



PISTOLA PER SABBIARE CON TUBO DI PESCAGIO

SAND BLASTING GUN WITH HOSE

PA27

Codice/Code



PA270001

PIST. SABBIARE E TUBO PESCAGIO

1



PISTOLA VERNICIATURA SERBATOIO SUPERIORE KG. 0,5 o 1KG. UGELLO D.1,5mm

SPRAY GUN SUITABLE FOR ALL TYPES OF PAINTING 1,1-2,2 LB UPPER CUP NOZZLE D.1,5 mm

PA30

Codice/Code



PA300001

PIST.VERN.SERB.SUPER.D.1,5 KG.0,5

1

PA300002

PIST.VERN.SERB.SUPER.D.1,5 KG.1

1

PA300003

PIST.VERN.SERB.SUPER.D.1,0 KG.0,5

1

PA300004

PIST.VERN.SERB.SUPER.D.1,2 KG.0,5

1

PA300005

PIST.VERN.SERB.SUPER.D.1,8 KG.0,5

1

PA300006

PIST.VERN.SERB.SUPER.D.2,0 KG.0,5

1

PA300007

PIST.VERN.SERB.SUPER.D.2,5 KG.0,5

1

PA300008

PIST.VERN.SERB.SUPER.D.3,0 KG.0,5

1

PA300010

PIST.VERN.SERB.SUPER.D.1,0 KG.1

1

PA300011

PIST.VERN.SERB.SUPER.D.1,2 KG.1

1

PA300012

PIST.VERN.SERB.SUPER.D.1,8 KG.1

1

PA300013

PIST.VERN.SERB.SUPER.D.2,0 KG.1

1

PA300014

PIST.VERN.SERB.SUPER.D.2,5 KG.1

1

PA300015

PIST.VERN.SERB.SUPER.D.3,0 KG.1

1



SU RICHIESTA SI POSSONO
ORDINARE PISTOLE CON UGELLI
D.1-1,2-1,8-2-2,5-3mm

ON DEMAND WE CAN SUPPLY
GUNS WITH NOZZLES
D.1-1,2-1,8-2-2,5-3mm

PISTOLA PER SABBIATURA KG.1

SAND BLASTING GUN WITH CUP 2,2 LB

PA28

Codice/Code



PA280001

PIST. PER SABBIATURA KG.1

1



PISTOLA ARIA ACQUA CON ATTACCO GARDEN

WATER +BLOW GUN FOR GARDEN

PA29

Codice/Code



PA290001

PIST.ARIA ACQUA ATTACCO GARDEN

1



PISTOLA VERNICIATURA SERBATOIO INFERIORE KG.1 UGELLO D.1,5mm

SPRAY GUN LOWER CUP 2,2 LB NOZZLE 1,5mm

PA31

Codice/Code



PA310001

PIST.VERN.SERB.INFER.D.1,5 KG.1

1

PA310002

PIST.VERN.SERB.INFER.D.1,0 KG.1

1

PA310003

PIST.VERN.SERB.INFER.D.1,2 KG.1

1

PA310004

PIST.VERN.SERB.INFER.D.1,8 KG.1

1

PA310005

PIST.VERN.SERB.INFER.D.2,0 KG.1

1

PA310006

PIST.VERN.SERB.INFER.D.2,5 KG.1

1

PA310007

PIST.VERN.SERB.INFER.D.3,0 KG.1

1



SU RICHIESTA SI POSSONO
ORDINARE PISTOLE CON UGELLI
D.1-1,2-1,8-2-2,5-3mm

ON DEMAND WE CAN SUPPLY
GUNS WITH NOZZLES
D.1-1,2-1,8-2-2,5-3mm

RICAMBI PER PISTOLE SERIE PA30 PA31 COMPOSTA DA DUSE-SPILLO-UGELLO
SPARE PART FOR GUN SPRAY GUN SERIES PA30 PA31
PA32


Codice/Code	
PA320001	1
RIC.PIST.INF.SUPDUSE SPILLO-UG.	

RICAMBI PER PISTOLA VERNICIATURA PROFESSIONALE SERIE PA33 PA34
SPARE PARTS FOR PROFESSIONAL SPRAY GUN SERIES PA33 PA34
PA35


Codice/Code	
PA350001	1
RICAMBI PER PIST.	

AEROGRAFO VERNICIATURA PROFESS. CON SERBATOIO CHIUSURA AUTOCLAVE KG.1 UGELLO D.1,5mm
PROFESSIONAL SPRAY GUN WITH FLUID CUP PROVIDED WITH BAYONET CLOSING 2,2 LB NOZZLE 1,5mm
PA33


SU RICHIESTA SI POSSONO
ORDINARE AEROGRAFI CON
UGELLI D.1-1,2-1,8-2-2,5-3mm

ON DEMAND WE CAN SUPPLY
GUNS WITH NOZZLES
D.1-1,2-1,8-2-2,5-3mm

Codice/Code	
PA330001	1
AER.PROF.SERBAT.AUTOCL.D.1,5 KG.1	
PA330002	1
AER.PROF.SERBAT.AUTOCL.D.1,0 KG.1	
PA330003	1
AER.PROF.SERBAT.AUTOCL.D.1,2 KG.1	
PA330004	1
AER.PROF.SERBAT.AUTOCL.D.1,8 KG.1	
PA330005	1
AER.PROF.SERBAT.AUTOCL.D.2,0 KG.1	
PA330006	1
AER.PROF.SERBAT.AUTOCL.D.2,5 KG.1	
PA330007	1
AER.PROF.SERBAT.AUTOCL.D.3,0 KG.1	

FILTRO PER AEROGRAFO
FILTER FOR SPRAY GUN
PA36


Codice/Code	
PA360001	1
FILTRO PER AEROGRAFO	

AEROGRAFO VERNICIATURA PROFESS. CON SERBATOIO A CADUTA KG.0,5 UGELLO D.1,5mm
PROFESSIONAL SPRAY GUN WITH GRAVITY FLOW CUP 1,1 LB NOZZLE 1,5mm
PA34


SU RICHIESTA SI POSSONO
ORDINARE AEROGRAFI CON
UGELLI D.1-1,2-1,8-2-2,5-3mm

ON DEMAND WE CAN SUPPLY
GUNS WITH NOZZLES
D.1-1,2-1,8-2-2,5-3mm

Codice/Code	
PA340001	1
AER.PROF.SERBAT.INFER.D.1,5 KG.0,5	
PA340002	1
AER.PROF.SERBAT.INFER.D.1,0 KG.0,5	
PA340003	1
AER.PROF.SERBAT.INFER.D.1,2 KG.0,5	
PA340004	1
AER.PROF.SERBAT.INFER.D.1,8 KG.0,5	
PA340005	1
AER.PROF.SERBAT.INFER.D.2,0 KG.0,5	
PA340006	1
AER.PROF.SERBAT.INFER.D.2,5 KG.0,5	
PA340007	1
AER.PROF.SERBAT.INFER.D.3,0 KG.0,5	

MANOMETRO ATTACCO RADIALE PER PISTOLA GONFIAGGIO D.63
RADIAL GAUGE FOR INFLATING GUN D.63
PA37


Codice/Code	
PA370001	1
MANOMETRO RAD. PIST. GONF.D63	

MANOMETRO ATTACCO POSTERIORE PER PISTOLA GONFIAGGIO D.63-80

GAUGE BACK CONNECTION FOR INFLATING GUN D.63-80

PA 38



Codice/Code	
PA380001	1
MANOMETRO POS. PIST. GONF.D63	
PA380002	1
MANOMETRO POS. PIST. GONF.D80	

TESTINA GONFIAGGIO D.6-8

INFLATING HEAD D.6-8

PA 40



Codice/Code	
PA400001	1
TESTINA GONFIAGGIO D.6-8	

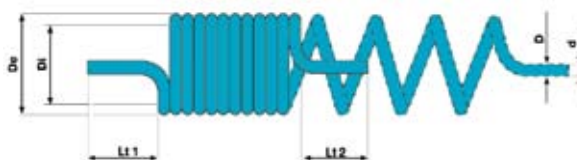
PROTEZIONE PER MANOMETRO D.63-80

PROTECTION FOR GAUGE D.63-80

PA 39



Codice/Code	
PA390001	1
PROTEZIONE MANOMETRO D63 RAD.	
PA390002	1
PROTEZIONE MANOMETRO D63 POS.	
PA390002	1
PROTEZIONE MANOMETRO D80 POS.	

SU20
SPIRALI POLIURETANO
POLYURETHANE COILS


Codice/Code	Diametri d. est. x d. int. Diameter d. ext. x d. int.	Lunghezza estesa Lenght tube (mt)	Lunghezza lavoro Work lenght (mt)	De x DI (mm)	Lt1=Lt2 (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Colore standard Standard colour	Temperatura di utilizzo Working temperature	
SU20402540	4x2,5	4mt	2,00 mt	40x30	150	14	56	Azzurra/Azul	-20°C/+60°C	1
SU20604050	6x4	5mt	2,50 mt	42x30	150	10	40	Azzurra/Azul	-20°C/+60°C	1
SU20604075	6x4	7,5mt	3,75 mt	42x30	150	10	40	Azzurra/Azul	-20°C/+60°C	1
SU20604010	6x4	10 mt	5,00 mt	42x30	150	10	40	Azzurra/Azul	-20°C/+60°C	1
SU20805025	8x5	2,5mt	1,25 mt	46x30	150	11,5	46	Azzurra/Azul	-20°C/+60°C	1
SU20805050	8x5	5mt	2,50 mt	46x30	150	11,5	46	Azzurra/Azul	-20°C/+60°C	1
SU20805075	8x5	7,5mt	3,75 mt	46x30	150	11,5	46	Azzurra/Azul	-20°C/+60°C	1
SU20805010	8x5	10 mt	5,00 mt	46x30	150	11,5	46	Azzurra/Azul	-20°C/+60°C	1
SU20805525	8x5,5	2,5mt	1,25 mt	47x30	150	9	36	Azzurra/Azul	-20°C/+60°C	1
SU20805550	8x5,5	5mt	2,50 mt	47x30	150	9	36	Azzurra/Azul	-20°C/+60°C	1
SU20805575	8x5,5	7,5mt	3,75 mt	47x30	150	9	36	Azzurra/Azul	-20°C/+60°C	1
SU20805510	8x5,5	10 mt	5,00 mt	47x30	150	9	36	Azzurra/Azul	-20°C/+60°C	1
SU20106525	10x6,5	2,5mt	1,25 mt	60x40	150	7	28	Azzurra/Azul	-20°C/+60°C	1
SU20106550	10x6,5	5mt	2,50 mt	60x40	150	7	28	Azzurra/Azul	-20°C/+60°C	1
SU20106575	10x6,5	7,5mt	3,75 mt	60x40	150	7	28	Azzurra/Azul	-20°C/+60°C	1
SU20106510	10x6,5	10 mt	5,00 mt	60x40	150	7	28	Azzurra/Azul	-20°C/+60°C	1
SU20128025	12x8	2,5mt	1,25 mt	84x60	150	6	24	Azzurra/Azul	-20°C/+60°C	1
SU20128050	12x8	5mt	2,50 mt	84x60	150	6	24	Azzurra/Azul	-20°C/+60°C	1
SU20128075	12x8	7,5mt	3,75 mt	84x60	150	6	24	Azzurra/Azul	-20°C/+60°C	1
SU20128010	12x8	10 mt	5,00 mt	84x60	150	6	24	Azzurra/Azul	-20°C/+60°C	1
SU20161050	16x10	5mt	2,50 mt	92x60	150	5	20	Azzurra/Azul	-20°C/+60°C	1
SU20161075	16x10	7,5mt	3,75 mt	92x60	150	5	20	Azzurra/Azul	-20°C/+60°C	1
SU20161010	16x10	10 mt	5,00 mt	92x60	150	5	20	Azzurra/Azul	-20°C/+60°C	1
SU20161015	16x10	15mt	7,50 mt	92x60	150	5	20	Azzurra/Azul	-20°C/+60°C	1

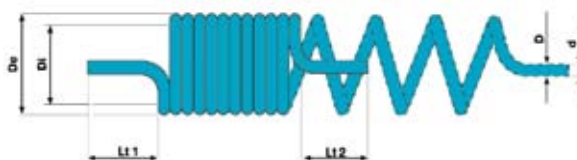
Su richiesta possiamo fornire spirali con diametri, lunghezze, colori e materiali diversi

On demand we can supply coils with diameters, lenghts, colours and different materials

SU30

SPIRALI POLIURETANO CON RACCORDO MASCHIO GIREVOLE

POLYURETHANE COILS WITH ROTATING MALE FITTING



Codice/Code	Diametri d. est. x d. int. Diameter ext. x d. int.	Lunghezza estesa Length tube (mt)	Lunghezza lavoro Work length (mt)	Maschio girevole Rotating male	De x DI (mm)	Lt1=Lt2 (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Colore standard Standard colour	
SU30805050	8x5	5mt	2,50 mt	1/4	46x30	150	11,5	46	Azzurra/Azul	1
SU30805075	8x5	7,5mt	3,75 mt	1/4	46x30	150	11,5	46	Azzurra/Azul	1
SU30805010	8x5	10 mt	5,00 mt	1/4	46x30	150	11,5	46	Azzurra/Azul	1
SU30106550	10x6,5	5mt	2,50 mt	1/4	60x40	150	7	28	Azzurra/Azul	1
SU30106575	10x6,5	7,5mt	3,75 mt	1/4	60x40	150	7	28	Azzurra/Azul	1
SU30106510	10x6,5	10 mt	5,00 mt	1/4	60x40	150	7	28	Azzurra/Azul	1
SU30128050	12x8	5mt	2,50 mt	3/8	84x60	150	6	24	Azzurra/Azul	1
SU30128075	12x8	7,5mt	3,75 mt	3/8	84x60	150	6	24	Azzurra/Azul	1
SU30128010	12x8	10 mt	5,00 mt	3/8	84x60	150	6	24	Azzurra/Azul	1
SU30161050	16x10	5mt	2,50 mt	1/2	92x60	150	5	20	Azzurra/Azul	1
SU30161075	16x10	7,5mt	3,75 mt	1/2	92x60	150	5	20	Azzurra/Azul	1
SU30161010	16x10	10 mt	5,00 mt	1/2	92x60	150	5	20	Azzurra/Azul	1
SU30161015	16x10	15mt	7,50 mt	1/2	92x60	150	5	20	Azzurra/Azul	1

Temperatura di utilizzo: da -20°C a +60°C.

Working temperature: from -20°C to +60°C.

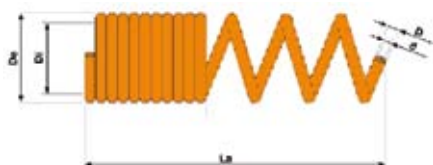
Su richiesta possiamo fornire spirali con diametri, lunghezze, colori e materiali diversi

On demand we can supply coils with diameters, lengths, colours and different materials

SR40

SPIRALI RILSAN PA11 DIN 74324

COILS RILSAN PA11 DIN 74324

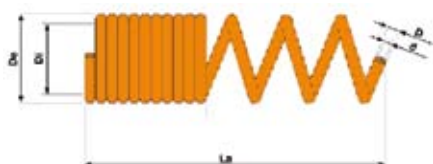


Codice/Code	Diametri d. est. x d. int. Diameter ext. x d. int.	Lunghezza estesa Length tube (mt)	Lunghezza lavoro Work length (mt)	De x DI (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Colore standard Standard colour		
SR40080615	8X6	15 mt	7,50 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR40080630	8X6	30 mt	15,00 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR40100815	10X8	15 mt	7,50 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1
SR40100830	10X8	30 mt	15,00 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1

SR41

SPIRALE POLIAMMIDE PA12

COIL POLYAMMIDE PA 12

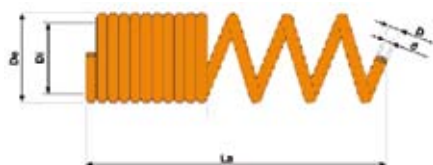


Codice/Code	Diametri d. est. x d. int. Diameter ext. x d. int.	Lunghezza estesa Length tube (mt)	Lunghezza lavoro Work length (mt)	De x DI (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Colore standard Standard colour		
SR41080615	8X6	15 mt	7,50 mt	81x65	14	56	-20°C/+80°C	Arancio/Orange		1
SR41080630	8X6	30 mt	15,00 mt	81x65	14	56	-20°C/+80°C	Arancio/Orange		1
SR41100815	10X8	15 mt	7,50 mt	100x80	11	44	-20°C/+80°C	Arancio/Orange		1
SR41100830	10X8	30 mt	15,00 mt	100x80	11	44	-20°C/+80°C	Arancio/Orange		1

SR42

SPIRALE RILSAN PA11 RACCORDATA BAIONETTA

COIL RILSAN PA11 WITH BAYONET

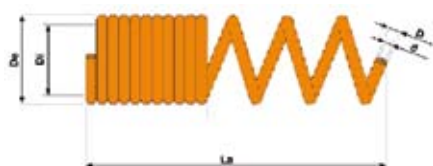


Codice/Code	Diametri d. est. x d. int. Diameter ext. x d. int.	Lunghezza estesa Length tube (mt)	Lunghezza lavoro Work length (mt)	De x DI (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Colore standard Standard colour		
SR42080650	8X6	5 mt	2,50 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR42080675	8X6	7,5 mt	3,75 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR42080610	8X6	10 mt	5,00 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR42080615	8X6	15 mt	7,50 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR42080620	8X6	20 mt	10,00 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR42080630	8X6	30 mt	15,00 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR42100875	10X8	7,5mt	3,75 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1
SR42100810	10X8	10 mt	5,00 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1
SR42100815	10X8	15 mt	7,50 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1
SR42100820	10X8	20 mt	10,00 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1
SR42100830	10X8	30 mt	15,00 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1

SR43

SPIRALE RILSAN PA11 CON RUBINETTO UNIVERSALE ED INNESTO GERMANIA

COIL RILSAN PA11 WITH UNIVERSAL COUPLER AND GERMAN MALE CONN.

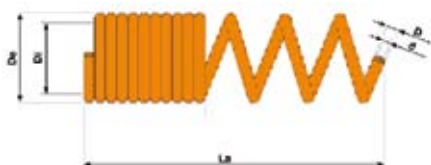


Codice/Code	Diametri d. est. x d. int. Diameter ext. x d. int.	Lunghezza estesa Length tube (mt)	Lunghezza lavoro Work length (mt)	De x DI (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Colore standard Standard colour		
SR43080650	8X6	5 mt	2,50 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR43080675	8X6	7,5 mt	3,75 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR43080610	8X6	10 mt	5,00 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR43080615	8X6	15 mt	7,50 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR43080620	8X6	20 mt	10,00 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR43080630	8X6	30 mt	15,00 mt	81x65	19	57	-40°C/+80°C	Arancio/Orange		1
SR43100875	10X8	7,5mt	3,75 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1
SR43100810	10X8	10 mt	5,00 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1
SR43100815	10X8	15 mt	7,50 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1
SR43100820	10X8	20 mt	10,00 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1
SR43100830	10X8	30 mt	15,00 mt	100x80	11	44	-40°C/+80°C	Arancio/Orange		1

SR46

SPIRALE POLIPROPILENE "ECOSPIR"

COIL POLIPROPILENE "ECOSPIR"

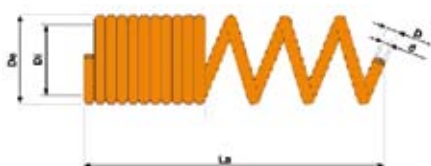


Codice/Code	Diametri d. est. x d. int. Diameter ext. x d. int.	Lunghezza estesa Length tube (mt)	Lunghezza lavoro Work length (mt)	De x DI (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Colore standard Standard colour		
SR46080650	8X6	5 mt	2,50 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR46080675	8X6	7,5 mt	3,75 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR46080610	8X6	10 mt	5,00 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR46080615	8X6	15 mt	7,50 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR46080620	8X6	20 mt	10,00 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR46080630	8X6	30 mt	15,00 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR46100875	10X8	7,5mt	3,75 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR46100810	10X8	10 mt	5,00 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR46100815	10X8	15 mt	7,50 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR46100820	10X8	20 mt	10,00 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR46100830	10X8	30 mt	15,00 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1

SR47

SPIRALE POLIPROPILENE "ECOSPIR" RACCORDATA BAIONETTA

COIL POLIPROPILENE "ECOSPIR" WITH BAYONET

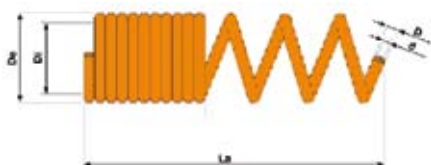


Codice/Code	Diametri d. est. x d. int. Diameter ext. x d. int.	Lunghezza estesa Length tube (mt)	Lunghezza lavoro Work length (mt)	De x DI (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Colore standard Standard colour		
SR47080650	8X6	5 mt	2,50 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR47080675	8X6	7,5 mt	3,75 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR47080610	8X6	10 mt	5,00 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR47080615	8X6	15 mt	7,50 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR47080620	8X6	20 mt	10,00 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR47080630	8X6	30 mt	15,00 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR47100875	10X8	7,5mt	3,75 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR47100810	10X8	10 mt	5,00 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR47100815	10X8	15 mt	7,50 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR47100820	10X8	20 mt	10,00 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR47100830	10X8	30 mt	15,00 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1

SR48

SPIRALE POLIPROPILENE "ECOSPIR" CON RUBINETTO UNIVERSALE ED INNESTO GERMANIA

COIL POLIPROPILENE "ECOSPIR" WITH UNIVERSAL COUPLER AND GERMAN MALE CONN.



Codice/Code	Diametri d. est. x d. int. Diameter ext. x d. int.	Lunghezza estesa Length tube (mt)	Lunghezza lavoro Work length (mt)	De x DI (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Colore standard Standard colour		
SR48080650	8X6	5 mt	2,50 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR48080675	8X6	7,5 mt	3,75 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR48080610	8X6	10 mt	5,00 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR48080615	8X6	15 mt	7,50 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR48080620	8X6	20 mt	10,00 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR48080630	8X6	30 mt	15,00 mt	81x65	14	56	-20°C/+60°C	Arancio/Orange		1
SR48100875	10X8	7,5mt	3,75 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR48100810	10X8	10 mt	5,00 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR48100815	10X8	15 mt	7,50 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR48100820	10X8	20 mt	10,00 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1
SR48100830	10X8	30 mt	15,00 mt	100x80	11	44	-20°C/+60°C	Arancio/Orange		1

PISTOLA A REGOLAZIONE PROGRESSIVA

AIR GUN

SR45



Codice/Code	ØT	L	Colore Colour	
SR450014	1/4"		Blue	1

PINZA TAGLIATUBO IN PLASTICA

PLASTIC CUTTER TUBE

SR50



Codice/Code			Colore Colour	
SR500001			Blue	1

PINZA TAGLIATUBO IN METALLO

METAL CUTTER TUBE

SR51



NEW

Codice/Code	ØT	
SR51P0012	0-12 mm	1
SR51G0028	0-28 mm	1

LAMA PER PINZA TAGLIATUBO IN METALLO

SPARE BLADE FOR METAL CUTTER TUBE

SR52



NEW

Codice/Code	ØT	
SR52P0012	0-12 mm	1
SR52G0028	0-28 mm	1

SR53

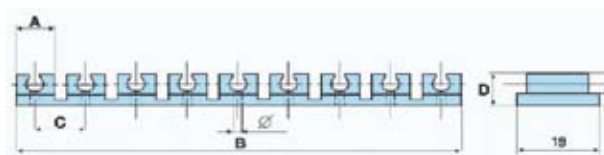


NEW

STAFFETTA FISSATUBI

TUBES CLAMP

Codice/Code	D. Tubo D. Tube	A (mm)	B (mm)	C (mm)	D (mm)	Ø (mm)	Posizioni n° Positions	
SR531004	4	9	114	11,7	8	2,8	10	1
SR531006	6	9	114	11,7	10	2,8	10	1
SR531008	8	12	143	14,6	12	3,8	10	1
SR531010	10	15	172	17,4	13,8	5,3	10	1
SR530412	12	19	78	20,5	16,8	5,3	4	1
SR530414	14	21	87	22,5	18,8	5,3	4	1



Temperatura di utilizzo: da 0°C a +40°C
Working temperature: from 0°C to +40°C

U100



POLIURETANO CALIBRATO 98 SHORE A ROTOLI DA 100 MT

POLYURETHANE TUBE 98 SHORE A ROLLS 100 MT

CARATTERISTICHE TECNICHE:

- altissima flessibilità alle basse temperature
- poco sensibile all'effetto "click" e "stress cracking"
- eccellente resistenza all'abrasione
- buona resistenza agli agenti atmosferici
- buon invecchiamento nel tempo
- estremamente resistente alla fatica

TECHNICAL CHARACTERISTICS:

- high flexibility to low temperatures
- low sensibility to "click" and "stress cracking" effects
- excellent resistance to abrasion
- good resistance to atmospheric agents
- good aging
- extremely resistant to exertion

Codice/Code	D.est. x D.int D.ext. x D.int	Tolleranza D.est. Tolerance D.ext (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Raggio di curvatura Bending radius (mm)	Rotolo Rolls (mt)
*U1000425	4x2,5	+/-0,10	10	40	-40°C / +60°C	15	100 mt
*U1000604	6x4	+/-0,10	10	40	-40°C / +60°C	18	100 mt
*U1000855	8x5,5	+/-0,10	11	37	-40°C / +60°C	30	100 mt
*U1000806	8x6	+/-0,10	7	28	-40°C / +60°C	35	100 mt
*U1001065	10x6,5	+/-0,15	10	40	-40°C / +60°C	30	100 mt
*U1001075	10x7,5	+/-0,15	6,5	27	-40°C / +60°C	40	100 mt
*U1001008	10x8	+/-0,15	5,5	22	-40°C / +60°C	45	100 mt
*U1001209	12x9	+/-0,15	6	25	-40°C / +60°C	50	100 mt

Colori / Colours

*TP	Trasparente / <i>Cristal</i>	*NT	Neutro / <i>Neutral</i>
*AZ	Azzurro / <i>Light Blue</i>	*NR	Nero / <i>Black</i>
*RS	Rosso / <i>Red</i>	*VE	Verde / <i>Green</i>
*GL	Giallo / <i>Yellow</i>	*AT	Azzurro trasparente <i>Light blue transparent</i>

* Colori e misure normalmente a magazzino

* Colours and sizes available in stock

U025



POLIURETANO CALIBRATO 98 SHORE A ROTOLI DA 25 MT

POLYURETHANE TUBE 98 SHORE A ROLLS 25 MT

Codice/Code	D.est. x D.int D.ext. x D.int	Tolleranza D.est. Tolerance D.ext (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Raggio di curvatura Bending radius (mm)	Rotolo Rolls (mt)
U0250425	4x2,5	+/-0,10	10	40	- 40°C / +60°C	15	25 mt
U0250604	6x4	+/-0,10	10	40	- 40°C / +60°C	18	25 mt
U0250806	8x6	+/-0,10	7	28	- 40°C / +60°C	35	25 mt
U0251008	10x8	+/-0,15	5,5	22	- 40°C / +60°C	45	25 mt
U0251209	12x9	+/-0,15	6	25	- 40°C / +60°C	50	25 mt

COLORE STANDARD A MAGAZZINO: AZZURRO-NEUTRO SU RICHIESTA NERO-ROSSO-GIALLO-VERDE
COLOUR AVAILABLE IN STOCK: LIGHT BLUE-NEUTRAL - ON DEMAND BLACK-RED-YELLOW-GREEN

U100 - U025: SCALA DI CORREZIONE DELLA PRESSIONE DI SCOPPIO AL VARIARE DELLA TEMPERATURA

U100 - U025: ALTERATION SCALE OF THE VALUE OF BURSTING PRESSURE ACCORDING TO THE TEMPERATURE

-20°C	0°C	+23°C	+30°C	+40°C	+50°C	+60°C	+70°C
1,87 Bar	1,40 Bar	1 Bar	0,84 Bar	0,70 Bar	0,60 Bar	0,52 Bar	0,47 Bar

R100



TUBO RILSAN PA11 ROTOLI DA 100 MT

RILSAN TUBE PA11 ROLLS 100 MT

CARATTERISTICHE TECNICHE TUBO:

- elevate proprietà meccaniche
- buone proprietà dielettriche
- eccellente resistenza alla trazione
- basso assorbimento dell'acqua
- elevata resistenza alla pressione
- eccellente stabilità alle alte temperature
- notevole resistenza all'invecchiamento
- notevole resistenza agli idrocarburi ed olii
- elevata resistenza agli estremi climatici
- elevata resistenza d'impatto a temperature inferiori allo zero
- elevata resistenza all'attacco da parte della maggior parte degli agenti chimici

TECHNICAL CHARACTERISTICS:

- superior mechanical properties
- good dielectric properties
- excellent impact strength
- low water absorption
- high pressure resistance
- excellent stability to the high temperatures
- good age resistance
- high resistance at the hydrocarbon and oils
- high resistance to the extreme weather conditions
- high impact-resistance for temperatures lower than 0°C.
- high resistance to attack by most chemicals agents

Codice/Code	D.est. x D.int D.ext. x D.int	Tolleranza D.est. Tolerance D.ext (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Raggio di curvatura Bending radius (mm)	Rotolo Rolls (mt)
R1000402	4x2	+/-0,10	44	132	- 40°C / +130°C	15	100 mt
R1000425	4x2,5	+/-0,10	32	106	- 40°C / +130°C	20	100 mt
R1000604	6x4	+/-0,10	28	84	- 40°C / +130°C	30	100 mt
R1000806	8x6	+/-0,10	20	60	- 40°C / +130°C	40	100 mt
R1001008	10x8	+/-0,15	15	45	- 40°C / +130°C	60	100 mt
R1001210	12x10	+/-0,15	13	39	- 40°C / +130°C	85	100 mt
R1001412	14x12	+/-0,15	10	31	- 40°C / +130°C	90	100 mt
R1001512	15x12,5	+/-0,15	12	36	- 40°C / +130°C	95	100 mt

COLORE STANDARD A MAGAZZINO: AZZURRO-NEUTRO SU RICHIESTA NERO-ROSSO-GIALLO-VERDE
COLOUR AVAILABLE IN STOCK: LIGHT BLUE-NEUTRAL - ON DEMAND BLACK-RED-YELLOW-GREEN

R025



TUBO RILSAN PA11 ROTOLI DA 25 MT

RILSAN TUBE PA11 ROLLS 25 MT

Codice/Code	D.est. x D.int D.ext. x D.int	Tolleranza D.est. Tolerance D.ext (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Raggio di curvatura Bending radius (mm)	Rotolo Rolls (mt)
R0250604	6x4	+/-0,10	28	84	- 40°C / +130°C	30	25 mt
R0250806	8x6	+/-0,10	20	60	- 40°C / +130°C	40	25 mt
R0251008	10x8	+/-0,15	15	45	- 40°C / +130°C	60	25 mt

COLORE STANDARD A MAGAZZINO: NEUTRO SU RICHIESTA AZZURRO
COLOUR AVAILABLE IN STOCK: NEUTRAL - ON DEMAND LIGHT BLUE

R100 - R025: SCALA DI CORREZIONE DELLA PRESSIONE DI SCOPPIO AL VARIARE DELLA TEMPERATURA R100 - R025: ALTERATION SCALE OF THE VALUE OF BURSTING PRESSURE ACCORDING TO THE TEMPERATURE

-20°C	0°C	+23°C	+30°C	+40°C	+50°C	+60°C
1,87 Bar	1,40 Bar	1 Bar	0,90 Bar	0,80 Bar	0,70 Bar	0,60 Bar

P100



TUBO POLIAMMIDE PA12 ROTOLI DA 100 MT

POLYAMIDE TUBE PA12 ROLLS 100 MT

CARATTERISTICHE TECNICHE

- elevate proprietà meccaniche alla trazione ed alla flessione continua ed alterna
- notevole flessibilità
- buona stabilità al calore
- notevole resistenza all'invecchiamento
- basso assorbimento d'acqua
- notevole resistenza agli idrocarburi e olii e buona inerzia agli agenti chimici.

TECHNICAL CHARACTERISTICS :

- high mechanical properties to traction and to continuous & alternate flexion
- notable flexibility
- good stability to heat
- remarkable resistance to aging
- low water absorption
- remarkable resistance to hydrocarbons and oils and good inertness to chemical Agents

Codice/Code	D. est. x D. int. D. ext. x D. int.	Tolleranza D. est. Tolerance D. ext. (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Raggio di curvatura Bending radius (mm)	Rotolo Rolls (mt)
P1000402	4x2	+/-0,10	44	130	-40°C / +70°C	15	100 mt
P1000425	4x2,5	+/-0,10	36	108	-40°C / +70°C	20	100 mt
P1000604	6x4	+/-0,10	27	81	-40°C / +70°C	30	100 mt
P1000806	8x6	+/-0,10	20	60	-40°C / +70°C	40	100 mt
P1001008	10x8	+/-0,15	15	45	-40°C / +70°C	60	100 mt
P1001210	12x10	+/-0,15	13	39	-40°C / +70°C	85	100 mt
P1001412	14x12	+/-0,15	12	33	-40°C / +70°C	90	100 mt
P1001512	15x12,5	+/-0,15	12	36	-40°C / +70°C	90	50 mt

COLORE STANDARD A MAGAZZINO: NEUTRO SU RICHIESTA AZZURRO-BLU-NERO-ROSSO-GIALLO-VERDE
COLOUR AVAILABLE IN STOCK: NEUTRAL - ON DEMAND LIGHT BLUE-BLUE-BLACK-RED-YELLOW-GREEN

P025



NEW

TUBO POLIAMMIDE PA12 ROTOLI DA 25 MT

POLYAMIDE TUBE PA12 ROLLS 25 MT

Codice/Code	D. est. x D. int. D. ext. x D. int.	Tolleranza D. est. Tolerance D. ext. (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature	Raggio di curvatura Bending radius (mm)	Rotolo Rolls (mt)
P0250402	4x2	+/-0,10	44	130	-40°C / +70°C	15	25 mt
P0250425	4x2,5	+/-0,10	36	108	-40°C / +70°C	20	25 mt
P0250604	6x4	+/-0,10	27	81	-40°C / +70°C	30	25 mt
P0250806	8x6	+/-0,10	20	60	-40°C / +70°C	40	25 mt
P0251008	10x8	+/-0,15	15	45	-40°C / +70°C	60	25 mt
P0251210	12x10	+/-0,15	13	39	-40°C / +70°C	85	25 mt
P0251412	14x12	+/-0,15	12	33	-40°C / +70°C	90	25 mt

COLORE STANDARD A MAGAZZINO: NEUTRO SU RICHIESTA AZZURRO-BLU-NERO-ROSSO-GIALLO-VERDE
COLOUR AVAILABLE IN STOCK: NEUTRAL - ON DEMAND LIGHT BLUE-BLUE-BLACK-RED-YELLOW-GREEN

P100 - P025: SCALA DI CORREZIONE DELLA PRESSIONE DI SCOPPIO AL VARIARE DELLA TEMPERATURA

P100 - P025: ALTERATION SCALE OF THE VALUE OF BURSTING PRESSURE ACCORDING TO THE TEMPERATURE

-20°C	0°C	+23°C	+30°C	+40°C	+50°C	+60°C
1,87 Bar	1,40 Bar	1 Bar	0,90 Bar	0,80 Bar	0,70 Bar	0,60 Bar

COPEY

TUBO COPEY PA SUPERFLEX

COPEY PA SUPERFLEX TUBE



NEW

CARATTERISTICHE TECNICHE:

- Eccellente resistenza al creep e all'impatto
- Eccellenti proprietà a temperature elevate
- Eccellente stabilità al calore per lunghi periodi
- Eccellente resistenza agli agenti chimici, oli, solventi e agenti atmosferici

TECHNICAL CHARACTERISTICS:

- Excellent creep and impact resistance
- Excellent properties at elevated temperatures
- Excellent stability at heat for long time
- Excellent resistance at chemical agents, oils, solvents and atmospheric agents.

Codice/Code	D. est. x D. int. D. ext. x D. int.	Tolleranza D. est. Tolerance D. ext. (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperature di utilizzo Working temperature	Raggio di curvatura Bending radius (mm)	Rotolo Rolls (mt)
COPEY0604	6x4	+/-0,10	16	95	-30°C / +80°C	30	100 mt
COPEY0806	8x6	+/-0,10	12,5	50	-30°C / +80°C	60	100 mt
COPEY1008	10x8	+/-0,15	10,5	42	-30°C / +80°C	100	100 mt
COPEY1210	12x10	+/-0,15	9	36	-30°C / +80°C	120	100 mt

COLORE STANDARD A MAGAZZINO: AZZURRO - SU RICHIESTA NEUTRO-NERO
COLOUR AVAILABLE IN STOCK: LIGHT BLUE - ON DEMAND NEUTRAL-BLACK

COPEY: SCALA DI CORREZIONE DELLA PRESSIONE DI SCOPPIO AL VARIARE DELLA TEMPERATURA

COPEY: ALTERATION SCALE OF THE VALUE OF BURSTING PRESSURE ACCORDING TO THE TEMPERATURE

-30°C	0°C	+23°C	+40°C	+60°C	+90°C	+100°C
2 Bar	1,50 Bar	1 Bar	0,95 Bar	0,90 Bar	0,85 Bar	0,70 Bar

T050

TUBO PTFE

PTFE TUBE



Applicazioni:

Le tubazioni della serie PTFE sono state create principalmente per la conduzione di vernici, oli, aria, acqua, fluidi a base acquosa in genere e vapore.

Tubazioni non idonee per il passaggio di ossigeno, vapore saturo in pressione e cariche elettrostatiche. Tubazioni realizzate nella versione standard in colorazione naturale; a richiesta altri colori

Applications:

The hoses in the PTFE series have been created mainly for conduction of paints, oil, air, water, fluids containing water in general and steam.

Hoses not suitable for the through flow of oxygen, saturated steam under pressure and electrostatic charges. Standard version hoses are produced in natural colors. Other colors are available on request.

Codice/Code	D. est. x D. int. D. ext. x D. int.	Tolleranza D. est. Tolerance D. ext. (mm)	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperature di utilizzo Working temperature	Raggio di curvatura Bending radius (mm)	Rotolo Rolls (mt)
T0500402	4x2	+/-0,20	27	81	-60°C / +260°C	20	50 mt
T0500604	6x4	+/-0,20	18	54	-60°C / +260°C	30	50 mt
T0500806	8x6	+/-0,20	14	42	-60°C / +260°C	40	50 mt
T0501008	10x8	+/-0,20	12	36	-60°C / +260°C	50	50 mt
T0501210	12x10	+/-0,20	10	30	-60°C / +260°C	85	50 mt
T0501412	14x12	+/-0,20	8	24	-60°C / +260°C	80	50 mt

COLORE STANDARD A MAGAZZINO: NEUTRO
COLOUR AVAILABLE IN STOCK: NEUTRAL

PVRA



TUBO PVC RETINATO ALIMENTARE

CRISTAL BRAIDED PVC NON TOXIC HOSE

APPLICAZIONI

Tubo alimentare idoneo alla mandata di acqua potabile e liquidi in genere ove siano richieste caratteristiche di leggerezza e flessibilità. Particolarmente indicato nell'industria alimentare, enologica, cantieristica e navale

APPLICATIONS

Suggested for use in food and beverage dispensing, deionized and potable water. Food grade that impart no taste or odor. Crystal clear so the media conveyed is always visible. It is used in food and wine-making industry.

Codice/Code	D. est. x D. int. D. ext. x D. int.	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature			Rotolo Rolls (mt)
PVRA0612	6X12	25	75	-5°C / +60°C			100
PVRA0814	8X14	20	70	-5°C / +60°C			100
PVRA1016	10X16	20	65	-5°C / +60°C			100
PVRA1319	13X19	15	45	-5°C / +60°C			100
PVRA1622	16X22	10	40	-5°C / +60°C			50

PV20



TUBO PVC 20 BAR

PVC HOSE 20 BAR

APPLICAZIONI

Idoneo alla mandata di acqua ed aria compressa ove siano richieste caratteristiche di leggerezza e flessibilità. Particolarmente indicato in agricoltura, nell'industria edile, cantieristica e navale.

APPLICATIONS

Used for water and compressed air goof flexibility for agricultural and industrial purpose.

Codice/Code	D. est. x D. int. D. ext. x D. int.	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature			Rotolo Rolls (mt)
PV200614	6x14	20	60	-5°C / +60°C			100
PV200817	8x17	20	60	-5°C / +60°C			100

GMMA
TUBO IN GOMMA 20 BAR
RUBBER HOSE 20 BAR

APPLICAZIONI

Per mandata di aria compressa ove siano richiesti caratteristiche di leggerezza e flessibilità. Impiegato in molti usi agricoli ed industriali

APPLICATIONS

Used for compressed air good flexibility for agricultural and industrial purpose

Codice/Code	D. est. x D. int. D. ext. x D. int.	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature			Rotolo Rolls (mt)
GMMA0614	6x14	20	60	- 20°C / +70°C			100 mt
GMMA0817	8x17	20	60	- 20°C / +70°C			100 mt
GMMA1019	10x19	20	60	- 20°C / +70°C			100 mt
GMMA1323	13x23	20	60	- 20°C / +70°C			100 mt
GMMA1626	16x26	20	60	- 20°C / +70°C			50 mt
GMMA1930	19x30	20	60	- 20°C / +70°C			50 mt

PORE
TUBO POLIURETANO RETINATO FLESSIBILE
BRAIDED FLEXIBLE POLIURETHANE HOSE

APPLICAZIONI

Speciale miscela composta da poliuretano antiabrasivo e PVC. Idoneo alla mandata di acqua ed aria compressa ove siano richieste caratteristiche di leggerezza e flessibilità. Particolarmente indicato in agricoltura, nell'industria edile, cantieristica e navale.

APPLICATIONS

Flexible Polyurethane hose with special antiabrasive cover. Used for water and compressed air good flexibility for agricultural and industrial purpose.

Codice/Code	D. est. x D. int. D. ext. x D. int.	Pressione di utilizzo Working pressure (Bar) 23°C	Pressione di scoppio Burst pressure (Bar) 23°C	Temperatura di utilizzo Working temperature			Rotolo Rolls (mt)
PORE0610	6x10	20	60	-15°C / +60°C			100 mt
PORE0812	8x12	20	60	-15°C / +60°C			100 mt
PORE1015	10x15	20	60	-15°C / +60°C			100 mt
NEW PORE1319	13x19	20	60	-15°C / +60°C			100 mt

DATI TECNICI DEI RACCORDI RAPIDI ALIMENTARI

FOOD PUSH-IN FITTINGS TECHNICAL DATA

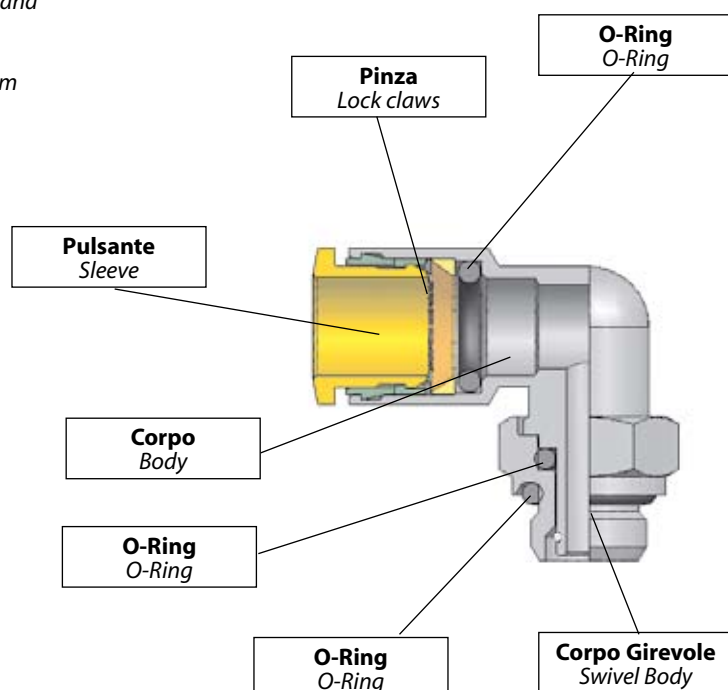
Fluido <i>Fluid</i>	Aria compressa, acqua ed altri fluidi compatibili con i materiali costituenti i raccordi <i>Compressed air, water and other fluids compatible with fittings materials</i>		
Pressione di esercizio <i>Working pressure</i>	TUBO <i>Tube</i> Ø4 - Ø8 mm Ø10 - Ø12 mm	PRESSIONE <i>Pressure</i> 15 Bar 10 Bar	TEMPERATURA <i>Temperature</i> 150°C 150°C
Temperatura di utilizzo <i>Temperature range</i>	-20°C +150°C		
Tubi consigliati <i>Recommended tubes</i>	1)PTFE <i>1)PTFE</i>	2)Poliuretano alimentare <i>2)Food Polyurethane</i>	3)Polietilene alimentare <i>3)Food Polyethylene</i>
Tolleranze <i>Tolerances</i>	+/- 0.10 mm		
Materiali <i>Materials</i>	Corpo <i>Body</i> Pinza <i>Lock claws</i> Pulsante <i>Sleeve</i> O-Ring <i>O-Ring</i>	Ottone CW614 N / CW617 N nichelatura alimentare NSF <i>NSF food nickel plated brass CW614 N / CW617 N</i> Acciaio AISI 304 <i>AISI 304 Steel</i> Ottone CW614 N / CW617 N nichelatura alimentare NSF <i>NSF food nickel plated brass CW614 N / CW617 N</i> Viton conforme FDA <i>Viton conforming FDA</i>	
Filettatura <i>Thread types</i>	BSP cilindrica UNI-ISO228 - ISO16030 con O-Ring. <i>BSPP parallel UNI-ISO228 - ISO16030 with O-ring.</i> BSP conica UNI-ISO 7. <i>BSPT taper UNI-ISO 7.</i> Metrica ISO/R 262. <i>Metric ISO/R 262.</i> NPT ANSI-ASME B1-20 su richiesta. <i>NPT ANSI-ASME B1-20 on demand</i>		
Diametri e filetti <i>Threads and diameters</i>	Diametri da 4 mm a 14 mm <i>Diameters from 4 mm to 14 mm</i> Filettature da M5 a 1/2" <i>Threads from M5 to 1/2"</i>		

Pinza
Lock claws

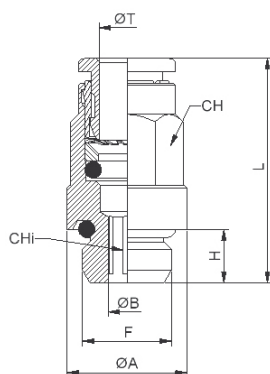
O-Ring
O-Ring

CARATTERISTICHE PRINCIPALI

- Utilizzo in ambienti alimentari**
Used in alimentary environments
- Tenuta al vuoto**
Vacuum
- Montaggio istantaneo**
Instant connection
- Passaggio pieno, nessuna riduzione della portata**
Full passage.No reduction flow
- Ingombri ottimizzati**
Optimized dimensions



RA51

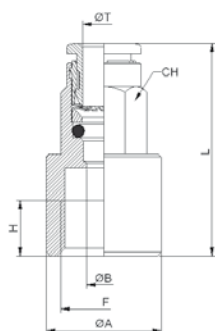


DIRITTO MASCHIO CILINDRICO BSPP-METRICO

MALE STRAIGHT PARALLEL BSPP-METRIC

Codice/Code	ØT	F	ØA	ØB	H	L	CH	CHI	
RA51TM504	4	M5	9	2.6	5	21.5	-	-	50
RA51TM604	4	M6	9	2.6	5	21.5	-	-	50
RA511804	4	G1/8	13.5	2.6	5.5	19.5	9	-	50
RA511404	4	G1/4	17	2.6	6.5	19.5	9	2.5	50
RA51TM506	6	M5	11	2.6	4	23.8	11	-	50
RA511806	6	G1/8	13.5	4.2	5.5	24.8	11	4	50
RA511406	6	G1/4	17	4.2	6.5	22.8	11	4	50
RA511808	8	G1/8	12.8	5.2	5.5	26.5	13	5	50
RA511408	8	G1/4	17	6.2	6.5	24	13	6	50
RA513808	8	G3/8	20	6.2	7.5	24	13	6	50
RA511410	10	G1/4	16	7.3	6.5	28.9	16	7	50
RA513810	10	G3/8	21	8.3	7.5	29.4	16	8	50
RA511210	10	G1/2	24	8.3	9	28.9	16	8	50
RA511412	12	G1/4	16	7.3	6.5	31.9	19	7	20
RA513812	12	G3/8	22	10.3	7.5	31.9	19	10	20
RA511212	12	G1/2	24	10.3	9	31.2	19	10	20

RA52

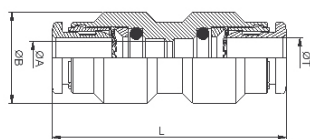


DIRITTO FEMMINA CILINDRICO BSPP

FEMALE STRAIGHT PARALLEL BSPP

Codice/Code	ØT	F	ØA	ØB	H	L	CH	
RA521804	4	G1/8	12	3	6.5	26.5	9	50
RA521404	4	G1/4	17	3	10	29.5	9	50
RA521806	6	G1/8	12	5	6.5	28.3	11	50
RA521406	6	G1/4	17	5	10	31.3	11	50
RA521808	8	G1/8	12	7	6.5	28.5	13	50
RA521408	8	G1/4	17	7	10	32.5	13	50

RA53



DIRITTO INTERMEDIO

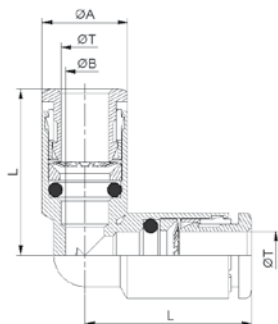
STRAIGHT INTERMEDIATE

Codice/Code	ØT	ØA	ØB	L				
RA530004	4	3	11	32				50
RA530006	6	5	13	36.1				50
RA530008	8	7	15	38				50
RA530010	10	9	18	42.3				50
RA530012	12	11	21	45.8				20

RA54

L INTERMEDIO

L INTERMEDIATE

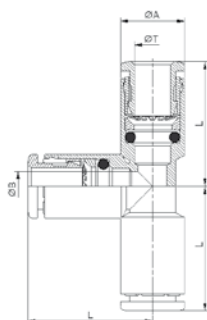


Codice/Code	ØT	ØA	ØB	L				
RA540004	4	9	3	17.3				50
RA540006	6	11	5	20.6				50
RA540008	8	13	7	23				50
RA540010	10	16	8	26.4				50
RA540012	12	19	10	28.9				20

RA55

T INTERMEDIO

T INTERMEDIATE

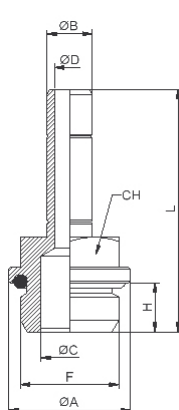


Codice/Code	ØT	ØA	ØB	L				
RA550004	4	9	3	17.3				50
RA550006	6	11	5	20.6				50
RA550008	8	13	7	23				50
RA550010	10	16	8	26.4				50
RA550012	12	19	10	28.9				20

RA56

ADATTATORE CILINDRICO BSPP-METRICO

MALE ADAPTOR PARALLEL BSPP-METRIC



Codice/Code	ØB	F	ØA	ØC	ØD	H	L	CH	
RA56M504	4	M5	8	2	2	4	24.2	8	50
RA561804	4	G1/8	13	6	2	5.5	27.7	13	50
RA561404	4	G1/4	16	7.5	2	6.5	30.7	13	50
RA561806	6	G1/8	13	6	4	5.5	31	13	50
RA561406	6	G1/4	16	7.5	4	6.5	33.5	13	50
RA561808	8	G1/8	13	6	6	5.5	32.5	13	50
RA561408	8	G1/4	16	7.5	6	6.5	35	13	50
RA563808	8	G3/8	20	9	6	7.5	37	13	50
RA561410	10	G1/4	16	7.5	8	6.5	38	13	50
RA563810	10	G3/8	20	9	8	7.5	41	13	50
RA561412	12	G1/4	16	8	8	6.5	39	13	50
RA563812	12	G3/8	20	11	10	7.5	42	13	50
RA561212	12	G1/2	24	13	10	9	44	16	50

RA57

PROLUNGA

STRAIGHT PLUG-IN

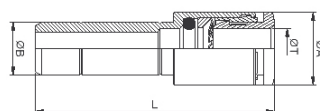


Codice/Code	ØB	ØA	L					
RA570004	4	2	33.4					100
RA570006	6	4	39					50
RA570008	8	6	42					50
RA570010	10	8	48					50
RA570012	12	10	50					20

RA58

ADATTATORE RIDUZIONE-MAGGIORAZIONE

REDUCER-INCREASER PLUG-IN

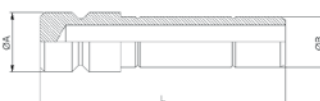


Codice/Code	ØB	ØT	ØA	L				
RA580604	6	4	9	32.5				50
RA580806	8	6	11	36.3				50
RA581008	10	8	13	39				50
RA581210	12	10	16	41.4				50

RA59

TAPPO MASCHIO

MALE PLUG-IN

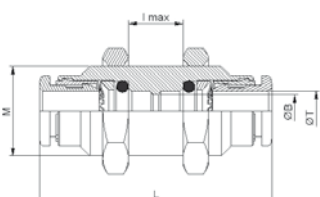


Codice/Code	ØB	ØA	L					
RA590004	4	5	26					50
RA590006	6	7	29					50
RA590008	8	9	31.5					50
RA590010	10	11	35					50
RA590012	12	13	37					20

RA60

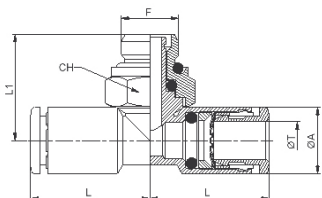
PASSALAMIERA

UNION BULKHEAD



Codice/Code	ØT	M	ØB	L	Lmax			
RA600004	4	M11	3	32	8			50
RA600006	6	M14	5	36.1	8			50
RA600008	8	M16	7	38	10			50
RA600010	10	M18	9	42.3	12			20
RA600012	12	M22	11	45.8	17			20

RA70

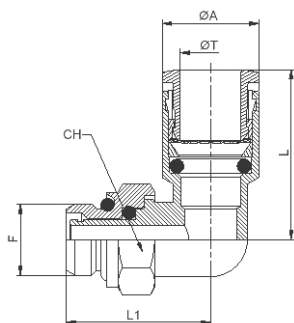


T AL CENTRO GIREVOLE CILINDRICO BSPP-METRICO

CENTRAL T MALE (ROTATING BODY) PARALLEL BSPP-METRIC

Codice/Code	ØT	F	ØA	L	L 1	CH	
RA70M504	4	M5	9	17.3	20	8	50
RA701804	4	G1/8	11	17.3	18.5	13	50
RA701806	6	G1/8	11	20.6	18.5	13	50
RA701406	6	G1/4	11	22.1	22.5	16	50
RA701808	8	G1/8	13	23	20.5	13	50
RA701408	8	G1/4	13	23	22.5	16	50
RA703808	8	G3/8	13	24.5	25.5	18	20
RA701410	10	G1/4	16	26.4	24.5	16	20
RA703810	10	G3/8	16	26.4	25.5	18	20
RA701412	12	G1/4	19	28.9	24.5	16	20
RA703812	12	G3/8	19	28.9	24.5	18	20
RA701212	12	G1/2	19	28.9	31	21	20

RA72

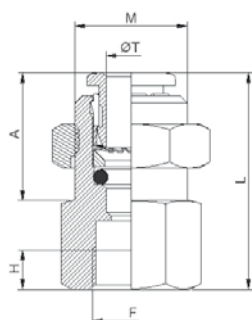


GOMITO MASCHIO GIREVOLE CILINDRICO BSPP-METRICO

ELBOW MALE (ROTATING BODY) PARALLEL BSPP-METRIC

Codice/Code	ØT	F	ØA	L	L 1	CH	
RA72M504	4	M5	9	17.3	20	8	100
RA72M604	4	M6	9	17.3	21.5	9	100
RA721804	4	G1/8	11	17.3	18.5	13	100
RA721404	4	G1/4	9	19	22.5	16	100
RA72M506	6	M5	11	20	20.6	8	100
RA721806	6	G1/8	11	20.6	18.5	13	100
RA721406	6	G1/4	11	22.1	22.5	16	100
RA721808	8	G1/8	13	23	20.5	13	100
RA721408	8	G1/4	13	23	22.5	16	100
RA723808	8	G3/8	13	24.5	25.5	18	50
RA721410	10	G1/4	16	26.4	24.5	16	50
RA723810	10	G3/8	16	26.4	25.5	18	50
RA721412	12	G1/4	19	28.9	24.5	16	50
RA723812	12	G3/8	19	28.9	24.5	18	50
RA721212	12	G1/2	19	28.9	31	21	20

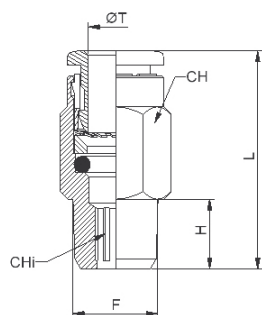
RA75



PASSALAMIERA FEMMINA CILINDRICO BSPP STRAIGHT FEMALE BULKHEAD PARALLEL BSPP

Codice/Code	ØT	F	M	A	H	L	CH	
RA751804	4	G1/8	M10	15.5	6.5	25.5	15	50
RA751806	6	G1/8	M14	15.8	6.5	26.8	15	50
RA751406	6	G1/4	M14	15.8	10	31.3	17	50
RA751808	8	G1/8	M16	16	6.5	29	17	50
RA751408	8	G1/4	M16	16	10	33.5	17	50

RA51K



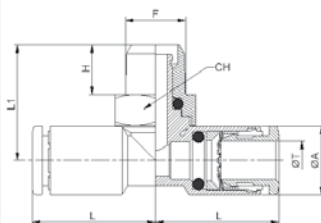
DIRITTO MASCHIO CONICO BSPT MALE STRAIGHT TAPER BSPT

Codice/Code	ØT	F	H	L	CH	CHI		
RA51K1804	4	R1/8	8	19.5	10	2.5		50
RA51K1404	4	R1/4	11	21.5	14	2.5		50
RA51K1806	6	R1/8	8	24.8	11	4		50
RA51K1406	6	R1/4	11	23.8	14	4		50
RA51K1808	8	R1/8	8	28	13	5		50
RA51K1408	8	R1/4	11	24	14	6		50
RA51K3808	8	R3/8	11.5	24.5	17	6		50
RA51K1410	10	R1/4	11	28.9	16	7		50
RA51K3810	10	R3/8	11.5	29.4	17	8		50
RA51K1412	12	R1/4	11	35.5	19	7		20
RA51K3812	12	R3/8	11.5	32	19	10		20
RA51K1212	12	R1/2	14	31.3	22	10		20

RA70K

T AL CENTRO GIREVOLE CONICO BSPT

CENTRAL T MALE (ROTATING BODY) TAPER BSPT

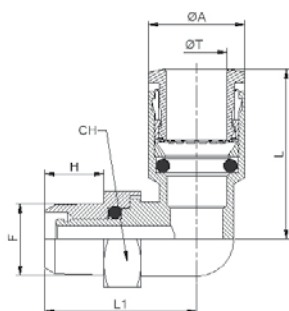


Codice/Code	ØT	F	ØA	H	L	L1	CH	
RA70K1804	4	R1/8	11	8	17.3	18.6	13	50
RA70K1806	6	R1/8	11	8	19.8	18.6	13	50
RA70K1406	6	R1/4	11	11	22.1	23.5	14	50
RA70K1808	8	R1/8	13	8	23	20.5	13	50
RA70K1408	8	R1/4	13	11	23	23.5	14	50
RA70K3808	8	R3/8	13	11.5	24.5	26.5	17	20
RA70K1410	10	R1/4	16	11	26.4	25.5	14	20
RA70K3810	10	R3/8	16	11.5	26.4	26.5	17	20
RA70K1412	12	R1/4	19	11	28.9	27	14	20
RA70K3812	12	R3/8	19	11.5	28.9	28.3	17	20
RA70K1212	12	R1/2	19	14	28.9	29.1	22	20

RA72K

GOMITO MASCHIO GIREVOLE CONICO BSPT

ELBOW MALE (ROTATING BODY) TAPER BSPT



Codice/Code	ØT	F	ØA	H	L	L1	CH	
RA72K1804	4	R1/8	11	8	17.7	18.6	13	100
RA72K1404	4	R1/4	9	11	19	23.5	14	100
RA72K1806	6	R1/8	11	8	19.8	18.6	13	100
RA72K1406	6	R1/4	11	11	22.1	23.5	14	100
RA72K1808	8	R1/8	13	8	23	20.5	13	100
RA72K1408	8	R1/4	13	11	23	23.5	14	100
RA72K1410	10	R1/4	16	11	26.4	25.5	14	50
RA72K3810	10	R3/8	16	11.5	26.4	26.5	17	50
RA72K3812	12	R3/8	19	11.5	28.9	28.1	17	50
RA72K1212	12	R1/2	19	14	28.9	31.1	22	20

DATI TECNICI DEI DOSATORI DI FLUSSO INOX AISI 316

INOX AISI 316 FLOW REGULATIONS TECHNICAL DATA

Fluido Aria compressa, acqua ed altri fluidi compatibili con i materiali costituenti i raccordi
Fluid Compressed air, water and other fluids compatible with fittings materials

Pressione di esercizio fino a 10 Bar
Working pressure up to 10 Bar

Temperatura di utilizzo fino a 120°C
Temperature range up to 120°C

Applicazioni
Applications

1)Alimentare 1)Food	2)Chimico 2)Chemical	3)Cosmetico 3)Cosmetic	4)Farmaceutico 4)Pharmaceutical	5)Navale 5)Naval
-------------------------------	--------------------------------	-----------------------------------	---	-----------------------------

Tubi consigliati
Recommended tubes

1)Ptfe 1)Ptfe	2)Poliammide 2)Polyamide	3)Polietilene 3)Polyethylene	4)Poliuretano 4)Polyurethane	5)Acciaio Inox (con utensile TX99) 5) Stainless Steel (with tool TX99)
-------------------------	------------------------------------	--	--	--

Materiali
Materials

Corpo Acciaio AISI 316 Body AISI 316 Steel	Pinza Acciaio AISI 303 Lock claws AISI 303 Steel	Pulsante Acciaio AISI 316 Sleeve AISI 316 Steel	O-Ring Viton O-Ring Viton
--	--	---	-------------------------------------

Filettatura BSP cilindrica UNI-ISO228-Metrica
Thread types BSPP parallel UNI-ISO228-Metric

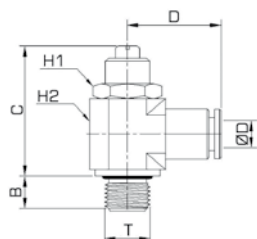
Diametri e filetti Diametri da 6 mm a 10 mm
Threads and diameters Diameters from 6 mm to 10 mm

da M5 a 1/2"
from M5 to 1/2"

DX79

DOSATORE DI FLUSSO PER CILINDRO CON INNESTO RAPIDO-CILINDRICO BSPP IN AISI 316

AISI 316 FLOW REGULATOR FOR CYLINDER WITH PUSH-IN FITTING PARALLEL BSPP

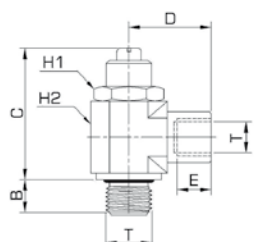


Codice/Code	ØD	T	B	C	D	E	H1	H2	
DX791806	6	G 1/8"	6	38	24	8	14,3	16	1
DX791406	6	G 1/4"	8	40	28	12	17,4	19	1
NEW DX791808	8	G 1/8"	6	38	24	8	14,3	16	1
DX791408	8	G 1/4"	8	40	28	12	17,4	19	1
DX791410	10	G 1/4"	8	40	28	12	17,4	19	1

DX79F

DOSATORE DI FLUSSO PER CILINDRO CON ATTACCO FEMMINA-CILINDRICO BSPP-METRICO IN AISI 316

AISI 316 FLOW REGULATOR FOR CYLINDER WITH FEMALE CONNECTION-PARALLEL BSPP-METRIC



Codice/Code	T	B	C	D	E	H1	H2	
DX79FM5M5	MSX0,8P	4	24	14	5	9,5	11	1
DX79F1818	G 1/8"	6	38	21	8	14,3	16	1
NEW DX79F1414	G 1/4"	8	40	25	12	17,4	19	1
DX79F3838	G 3/8"	8	53	28	12	20,6	22	1
DX79F1212	G 1/2"	10	69	31	15	24,0	28	1

DATI TECNICI DEI RACCORDI RAPIDI INOX AISI 316

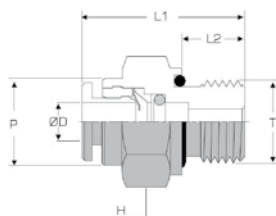
AISI 316 FITTINGS TECHNICAL DATA

Fluido <i>Fluid</i>	Aria compressa, acqua ed altri fluidi compatibili con i materiali costituenti i raccordi <i>Compressed air, water and other fluids compatible with fittings materials</i>				
Pressione di esercizio <i>Working pressure</i>	TUBO <i>Tube</i> Ø4 - Ø14 mm	PRESSIONE <i>Pressure</i> 20 Bar a 20°C			
Applicazioni <i>Applications</i>	1)Alimentare <i>1)Food</i>	2)Chimico <i>2)Chemical</i>	3)Cosmetico <i>3)Cosmetic</i>	4)Farmaceutico <i>4)Pharmaceutical</i>	5)Navale <i>5)Naval</i>
Temperatura di utilizzo <i>Temperature range</i>	-20°C +150°C				
Tubi consigliati <i>Recommended tubes</i>	1)PTFE <i>1)PTFE</i>	2)Poliammide <i>2)Polyamide</i>	3)Polietilene <i>3)Polyethylene</i>	4)Poliuretano <i>4)Polyurethane</i>	5)Acciaio Inox (con utensile TX99) <i>5) Stainless Steel</i> (with tool TX99)
Tolleranze <i>Tolerances</i>	+/- 0.10 mm				
Materiali <i>Materials</i>	Corpo <i>Body</i> Pinza <i>Lock claws</i> Pulsante <i>Sleeve</i> O-Ring <i>O-Ring</i>	Acciaio AISI 316 <i>AISI 316 Steel</i> Acciaio AISI 303 <i>AISI 303 Steel</i> Acciaio AISI 316 <i>AISI 316 Steel</i> Viton <i>Viton</i>			
Filettatura <i>Thread types</i>	BSPP cilindrica UNI-ISO228. <i>BSPP parallel UNI-ISO228.</i> BSPT conica UNI-ISO 7. <i>BSPT taper UNI-ISO 7.</i> Metrica. <i>Metric.</i>				
Diametri e filetti <i>Threads and diameters</i>	Diametri da 4 mm a 14 mm <i>Diameters from 4 mm to 14 mm</i> Filettature da M5 a 1/2" <i>Threads from M5 to 1/2"</i>				

CARATTERISTICHE PRINCIPALI

- 1. Montaggio istantaneo**
Instant connection
- 2. Passaggio pieno, nessuna riduzione della portata**
Full passage.No reduction flow
- 3. Ingombri ottimizzati**
Optimized dimensions
- 4. Utilizzo in ambienti alimentari e aggressivi**
Used in alimentary environments and aggressive

TX51

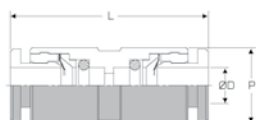


DIRITTO MASCHIO CILINDRICO BSPP-METRICO

MALE STRAIGHT PARALLEL BSPP-METRIC

Codice/Code	ØD	T	ØP	L1	L2	H1			
TX51M504	4	M5	9,8	24,4	7,5	11,1			1
TX511804	4	G1/8"	9,8	22,6	8,0	14,2			1
TX511404	4	G1/4"	9,8	24,1	10,0	17,4			1
TX511806	6	G1/8"	12,5	24,6	8,0	14,2			1
TX511406	6	G1/4"	12,5	24,6	10,0	17,4			1
TX511808	8	G1/8"	14,2	27,6	8,0	14,2			1
TX511408	8	G1/4"	14,2	26,6	10,0	17,4			1
TX513808	8	G3/8"	14,2	26,7	10,0	20,6			1
TX511410	10	G1/4"	16,4	29,6	10,0	17,4			1
TX511038	10	G3/8"	16,4	26,8	10,0	20,6			1
TX511412	12	G1/4"	19,0	31,0	10,0	20,6			1
TX513812	12	G3/8"	19,0	31,0	10,0	20,6			1
TX511212	12	G1/2"	19,0	30,5	12,0	27,0			1
NEW TX511214	14	G1/2"	21,8	31,5	12,0	27,0			1

TX53

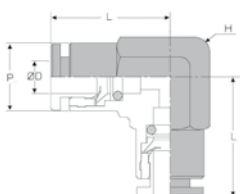


DIRITTO INTERMEDIO

STRAIGHT INTERMEDIATE

Codice/Code	ØD	ØP	L						
TX530004	4	9,8	29,2						1
TX530006	6	12,5	34,6						1
TX530008	8	14,2	34,6						1
TX530010	10	16,4	35,7						1
TX530012	12	19,0	37,8						1
NEW TX530014	14	21,8	40,8						1

TX54



"L" INTERMEDIO

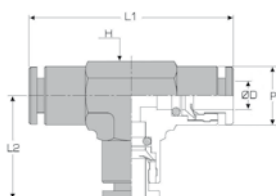
"L" INTERMEDIATE

Codice/Code	ØD	ØP	L	H					
TX540004	4	9,8	16,4	11,1					1
TX540006	6	12,5	20,6	12,7					1
TX540008	8	14,2	21,4	14,2					1
TX540010	10	16,4	24,6	17,4					1
TX540012	12	19,0	25,6	20,6					1
NEW TX540014	14	21,8	27,5	22,2					1

TX55

"T" INTERMEDIO

"T" INTERMEDIATE



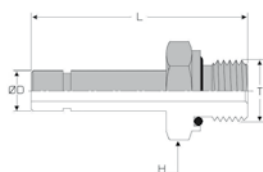
NEW

Codice/Code	ØD	ØP	L1	L2	H					
TX550004	4	9,8	32,8	16,4	11,1					1
TX550006	6	12,5	41,2	20,6	12,7					1
TX550008	8	14,2	42,8	21,4	14,2					1
TX550010	10	16,4	49,2	24,6	17,4					1
TX550012	12	19,0	51,2	25,6	20,6					1
TX550014	14	21,8	55,0	27,5	22,2					1

TX56

ADATTATORE MASCHIO CILINDRICO BSPP-METRICO

MALE ADAPTOR PARALLEL BSPP-METRIC

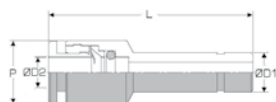


Codice/Code	ØD	T	L	H						
TX56M504	4	M5	35,7	11,1						1
TX561804	4	G1/8"	36,2	14,2						1
TX561404	4	G1/4"	38,2	17,4						1
TX561806	6	G1/8"	41,2	14,2						1
TX561406	6	G1/4"	43,2	17,4						1
TX561808	8	G1/8"	41,2	14,2						1
TX561408	8	G1/4"	43,2	17,4						1
TX561410	10	G1/4"	46,8	17,4						1
TX563810	10	G3/8"	46,8	20,6						1
TX561412	12	G1/4"	48,8	20,6						1
TX563812	12	G3/8"	48,8	20,6						1

TX58

ADATTATORE RIDUZIONE

REDUCER PLUG-IN



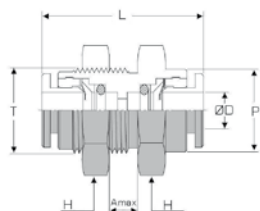
NEW

Codice/Code	ØD1	ØD2	P	L						
TX580604	4	6	9,8	35,6						1
TX580804	4	8	9,8	35,6						1
TX580806	6	8	12,5	42,1						1
TX581006	6	10	12,5	43,1						1
TX581008	8	10	14,2	43,1						1
TX581208	8	12	14,2	46,1						1
TX581210	10	12	16,4	46,6						1
TX581412	12	14	19,0	50,0						1

TX60

PASSALAMIERA

BULKHEAD

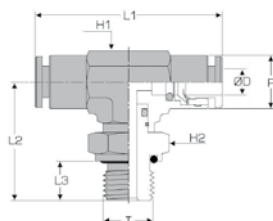


Codice/Code	ØD	T	ØP	L	Amax	H			
TX600004	4	M11X0,75	9,8	32,7	6,0	14,2			1
TX600006	6	M13X1	12,5	35,7	6,0	19,0			1
TX600008	8	M16X1,25	14,2	36,7	6,0	20,6			1
TX600010	10	M18X1	16,4	43,2	8,0	22,2			1
TX600012	12	M22X1,5	19,0	46,8	10,0	27,0			1

TX70

"T" AL CENTRO GIREVOLE CILINDRICO BSPP

CENTRAL "T" MALE (ROTATING BODY) PARALLEL BSPP

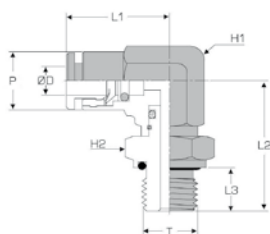


Codice/Code	ØD	T	ØP	L1	L2	L3	H1	H2	
NEW TX70M504	4	M5	9,8	34,2	26,5	7,5	11,1	11,1	1
TX701804	4	G1/8"	9,8	34,2	26,9	8,0	11,1	14,2	1
TX701404	4	G1/4"	9,8	34,2	28,9	10,0	11,1	17,4	1
TX701806	6	G1/8"	12,5	41,2	27,8	8,0	12,7	14,2	1
TX701406	6	G1/4"	12,5	41,2	30,0	10,0	12,7	17,4	1
TX701808	8	G1/8"	14,2	42,8	29,8	8,0	14,2	14,2	1
TX701408	8	G1/4"	14,2	42,8	32,0	10,0	14,2	17,4	1
TX703808	8	G3/8"	14,2	42,8	32,0	10,0	14,2	20,6	1
TX701410	10	G1/4"	16,4	49,2	33,1	10,0	17,4	17,4	1
TX703810	10	G3/8"	16,4	49,2	33,1	10,0	17,0	20,6	1
TX701412	12	G1/4"	19,0	51,2	35,3	10,0	20,6	19,0	1
TX703812	12	G3/8"	19,0	51,2	35,8	10,0	20,6	20,6	1
TX701212	12	G1/2"	19,0	51,2	38,8	12,0	20,6	27,0	1

TX72

GOMITO MASCHIO GIREVOLE CILINDRICO BSPP-METRICO

ELBOW MALE (ROTATING BODY) PARALLEL BSPP-METRIC

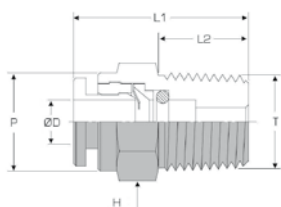


Codice/Code	ØD1	T	ØP	L1	L2	L3	H1	H2	
TX72M504	4	M5	9,8	17,1	26,5	7,5	11,1	11,1	1
TX721804	4	G1/8"	9,8	17,1	26,9	8,0	11,1	14,2	1
TX721404	4	G1/4"	9,8	17,1	28,9	10,0	11,1	17,4	1
TX721806	6	G1/8"	12,5	20,6	27,8	8,0	12,7	14,2	1
TX721406	6	G1/4"	12,5	20,6	30,0	10,0	12,7	17,4	1
TX721808	8	G1/8"	14,2	21,4	29,8	8,0	14,2	14,2	1
TX721408	8	G1/4"	14,2	21,4	32,0	10,0	14,2	17,4	1
TX723808	8	G3/8"	14,2	21,4	32,0	10,0	14,2	20,6	1
TX721410	10	G1/4"	16,4	24,6	33,1	10,0	17,4	17,4	1
TX723810	10	G3/8"	16,4	24,6	33,1	10,0	17,4	20,6	1
TX721412	12	G1/4"	19,0	25,6	35,3	10,0	20,6	19,0	1
TX723812	12	G3/8"	19,0	25,6	35,8	10,0	20,6	20,6	1
TX721212	12	G1/2"	19,0	25,6	38,8	12,0	20,6	27,0	1
NEW TX721214	14	G1/2"	21,8	27,5	40,8	12,0	22,2	27,0	1

TX51K

DIRITTO MASCHIO CONICO BSPT

MALE STRAIGHT TAPER BSPT

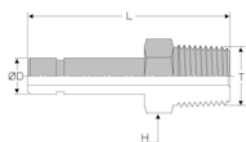


Codice/Code	ØD	T	ØP	L1	L2	H			
TX51K1804	4	R1/8"	9,8	18,6	8,5	11,1			1
TX51K1404	4	R1/4"	9,8	23,0	12,5	14,2			1
TX51K1806	6	R1/8"	12,5	23,7	8,5	12,7			1
TX51K1406	6	R1/4"	12,5	23,7	12,5	14,2			1
TX51K1808	8	R1/8"	14,2	26,7	8,5	14,2			1
TX51K1408	8	R1/4"	14,2	27,7	12,5	14,2			1
TX51K3808	8	R3/8"	14,2	27,1	12,5	17,4			1
TX51K1410	10	R1/4"	16,4	29,0	12,5	17,4			1
TX51K3810	10	R3/8"	16,4	27,7	12,5	17,4			1
TX51K1412	12	R1/4"	19,0	32,4	12,5	20,6			1
TX51K3812	12	R3/8"	19,0	30,9	12,5	20,6			1
TX51K1212	12	R1/2"	19,0	32,4	16,5	22,2			1
NEW TX51K1214	14	R1/2"	21,8	34,4	16,5	22,2			1

TX56K

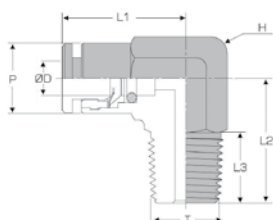
ADATTATORE MASCHIO CONICO BSPT

MALE ADAPTOR TAPER BSPT



Codice/Code	ØD	T	L	H					
NEW TX56K1804	4	R1/8"	35,0	11,1					1
TX56K1404	4	R1/4"	39,0	14,2					1
TX56K1806	6	R1/8"	40,0	11,1					1
TX56K1406	6	R1/4"	44,0	14,2					1
TX56K1808	8	R1/8"	40,0	11,1					1
TX56K1408	8	R1/4"	44,0	14,2					1
TX56K3808	8	R3/8"	44,0	17,4					1
TX56K1410	10	R1/4"	47,5	14,2					1
TX56K3810	10	R3/8"	47,5	17,4					1

TX69K

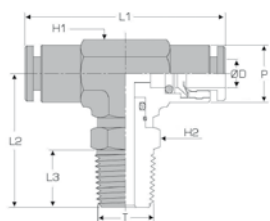


GOMITO MASCHIO FISSO CONICO BSPT

ELBOW MALE (NOT ROTATING) TAPER BSPT

Codice/Code	ØD	T	ØP	L1	L2	L3	H		
TX69K1804	4	R1/8"	9,8	16,4	17,3	8,5	11,1		1
TX69K1404	4	R1/4"	9,8	18,0	23,5	12,5	14,2		1
TX69K1806	6	R1/8"	12,5	20,6	18,0	8,5	12,7		1
TX69K1406	6	R1/4"	12,5	21,4	23,5	12,5	14,2		1
TX69K1808	8	R1/8"	14,2	21,4	19,5	8,5	14,2		1
TX69K1408	8	R1/4"	14,2	21,4	23,5	12,5	14,2		1
TX69K3808	8	R3/8"	14,2	24,6	25,2	12,5	17,4		1
TX69K1410	10	R1/4"	16,4	24,6	25,2	12,5	17,4		1
TX69K3810	10	R3/8"	16,4	24,6	25,2	12,5	17,4		1
TX69K1412	12	R1/4"	19,0	25,6	26,9	12,5	20,6		1
TX69K3812	12	R3/8"	19,0	25,6	26,9	12,5	20,6		1
TX69K1212	12	R1/2"	19,0	25,6	30,9	16,5	20,6		1

TX70K

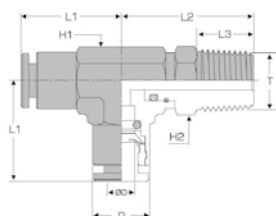


"T" ALCENTRO GIREVOLE CONICO BSPT

CENTRAL "T" MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØD	T	ØP	L1	L2	L3	H1	H2	
TX70K1804	4	R1/8"	9,8	34,2	26,7	8,5	11,1	11,1	1
TX70K1404	4	R1/4"	9,8	34,2	29,8	12,5	11,1	14,2	1
TX70K1806	6	R1/8"	12,5	41,2	27,7	8,5	12,7	12,7	1
TX70K1406	6	R1/4"	12,5	41,2	30,7	12,5	12,7	14,2	1
TX70K1808	8	R1/8"	14,2	42,8	28,7	8,5	14,2	14,2	1
TX70K1408	8	R1/4"	14,2	42,8	32,7	12,5	14,2	14,2	1
TX70K3808	8	R3/8"	14,2	42,8	32,7	12,5	14,2	17,4	1
TX70K1410	10	R1/4"	16,4	49,2	33,9	12,5	17,4	17,4	1
TX70K3810	10	R3/8"	16,4	49,2	34,1	12,5	17,4	17,4	1
TX70K1412	12	R1/4"	19,0	51,2	37,3	12,5	20,6	20,6	1
TX70K3812	12	R3/8"	19,0	51,2	37,3	12,5	20,6	20,6	1
TX70K1212	12	R1/2"	19,0	51,2	39,8	16,5	20,6	22,2	1

TX71K

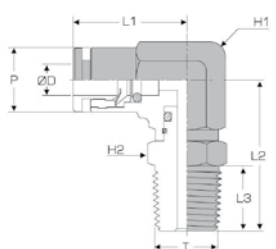


"T" LATERALE GIREVOLE CONICO BSPT

LATERAL "T" MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØD	T	ØP	L1	L2	L3	H1	H2	
TX71K1804	4	R1/8"	9,8	17,1	26,7	8,5	11,1	11,1	1
TX71K1404	4	R1/4"	9,8	17,1	29,8	12,5	11,1	14,2	1
TX71K1806	6	R1/8"	12,5	20,6	27,7	8,5	12,7	12,7	1
TX71K1406	6	R1/4"	12,5	20,6	30,7	12,5	12,7	14,2	1
TX71K1808	8	R1/8"	14,2	21,4	28,7	8,5	14,2	14,2	1
TX71K1408	8	R1/4"	14,2	21,4	32,7	12,5	14,2	14,2	1
TX71K3808	8	R3/8"	14,2	21,4	32,7	12,5	14,2	17,4	1
TX71K1410	10	R1/4"	16,4	24,6	33,9	12,5	17,4	17,4	1
TX71K3810	10	R3/8"	16,4	24,6	34,1	12,5	17,4	17,4	1
TX71K1412	12	R1/4"	19,0	25,6	37,3	12,5	20,6	20,6	1
TX71K3812	12	R3/8"	19,0	25,6	37,3	12,5	20,6	20,6	1
TX71K1212	12	R1/2"	19,0	25,6	39,8	16,5	20,6	22,2	1

TX72K

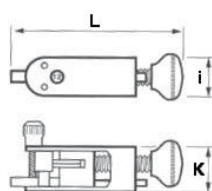


GOMITO MASCHIO GIREVOLE CONICO BSPT

ELBOW MALE (ROTATING BODY) TAPER BSPT

Codice/Code	ØD	T	ØP	L1	L2	L3	H1	H2	
TX72K1804	4	R 1/8"	9,8	17,1	26,7	8,5	11,1	11,1	1
NEW TX72K1404	4	R 1/4"	9,8	17,1	29,8	12,5	11,1	14,2	1
TX72K1806	6	R 1/8"	12,5	20,6	27,7	8,5	12,7	12,7	1
TX72K1406	6	R 1/4"	12,5	20,6	30,7	12,5	12,7	14,2	1
TX72K1808	8	R 1/8"	14,2	21,4	28,7	8,5	14,2	14,2	1
TX72K1408	8	R 1/4"	14,2	21,4	32,7	12,5	14,2	14,2	1
TX72K3808	8	R 3/8"	14,2	21,4	32,7	12,5	14,2	17,4	1
TX72K1410	10	R 1/4"	16,4	24,6	33,9	12,5	17,4	17,4	1
TX72K3810	10	R 3/8"	16,4	24,6	34,1	12,5	17,4	17,4	1
TX72K1412	12	R 1/4"	19,0	25,6	37,3	12,5	20,6	20,6	1
TX72K3812	12	R 3/8"	19,0	25,6	37,3	12,5	20,6	20,6	1
TX72K1212	12	R 1/2"	19,0	25,6	39,8	16,5	20,6	22,2	1
NEW TX72K1214	14	R 1/2"	21,8	27,5	42,6	16,5	22,2	22,2	1

TX99



UTENSILE MANUALE PER SCANALATURA TUBO INOX

PRE-GROOVING TOOL FOR STAINLESS STEEL TUBING

Codice/Code	K	I	L						
NEW TX990000	25	30	105,0						1

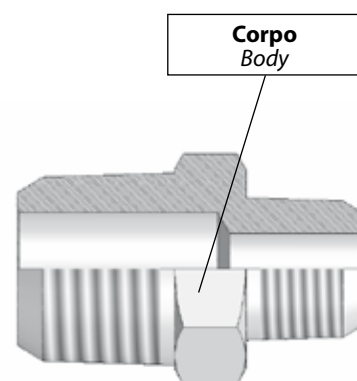
Questo utensile viene utilizzato per garantire un perfetto aggancio del tubo inox con il raccordo serie TX. Una scala graduata permette di scanalare i tubi dal Ø esterno 4mm al Ø esterno 12mm.

This tooling is used to guarantee a correct gripping between the stainless steel tubing and push-in fitting. A graduated scale allow to make the pre-grooving mark from outside diameter 4mm up to 12mm.

DATI TECNICI ACCESSORI STANDARD INOX AISI 316

INOX AISI 316 STANDARD ACCESSORIES TECHNICAL DATA

Fluido <i>Fluid</i>	Aria compressa, acqua ed altri fluidi compatibili con i materiali costituenti i raccordi <i>Compressed air, water and other fluids compatible with fittings materials</i>				
Pressione di esercizio <i>Working pressure</i>	Max 15 Bar <i>Max 15 Bar</i>				
Applicazioni <i>Applications</i>	1)Alimentare <i>1)Food</i>	2)Chimico <i>2)Chemical</i>	3)Cosmetico <i>3)Cosmetic</i>	4)Farmaceutico <i>4)Pharmaceutical</i>	5)Navale <i>5)Naval</i>
Materiali <i>Materials</i>	Corpo <i>Body</i>	Acciaio AISI 316 <i>AISI 316 Steel</i>			
Filettatura <i>Thread types</i>	BSPP cilindrica UNI-ISO228. <i>BSPP cylindric UNI-ISO228.</i> BSPT conica UNI-ISO 7. <i>BSPT conic UNI-ISO 7.</i>				
Filetti <i>Threads</i>	Filettature da 1/8" a 4" <i>Threads from 1/8" to 4"</i>				



NIPPLO CONICO RIDOTTO

REDUCED NIPPLE TAPER

MAX50K



Codice/Code	F	F1	
MAX50K1418	R1/4"	R1/8"	10
MAX50K3818	R3/8	R1/8"	10
MAX50K3814	R3/8	R1/4"	10
MAX50K1214	R1/2	R1/4"	10
MAX50K1238	R1/2	R3/8	10
MAX50K3438	R3/4	R3/8	10
MAX50K3412	R3/4	R1/2	10
MAX50K0112	R1"	R1/2	10
MAX50K0134	R1"	R3/4	10
MAX50K011412	R1" 1/4"	R1/2	10
MAX50K011434	R1" 1/4"	R3/4	10
MAX50K011401	R1" 1/4"	R1"	10
MAX50K011234	R1" 1/2	R3/4	10
MAX50K011201	R1" 1/2	R1"	10
MAX50K01120114	R1" 1/2	R1" 1/4	10
MAX50K0201	R2"	R1"	10
MAX50K020114	R2"	R1" 1/4"	10
MAX50K020112	R2"	R1" 1/2"	10

MANICOTTO

SLEEVE

MAX53



Codice/Code	F		
MAX531818	G1/8		10
MAX531414	G1/4		10
MAX533838	G3/8		10
MAX531212	G1/2		10
MAX533434	G3/4		10
MAX530101	G1"		10
MAX530114	G1" 1/4		10
MAX530112	G1" 1/2		10
MAX530202	G2"		10
MAX530212	G2" 1/2		10
MAX530303	G3"		10
MAX530404	G4"		10

NIPPLO CONICO

NIPPLE TAPER

MAX52K



Codice/Code	F	F1	
MAX52K1818	R1/8	R1/8	10
MAX52K1414	R1/4	R1/4	10
MAX52K3838	R3/8	R3/8	10
MAX52K1212	R1/2	R1/2	10
MAX52K3434	R3/4	R3/4	10
MAX52K0101	R1"	R1"	10
MAX52K0114	R1" 1/4	R1" 1/4	10
MAX52K0112	R1" 1/2	R1" 1/2	10
MAX52K0202	R2"	R2"	10
MAX52K0212	R2" 1/2	R2" 1/2	10
MAX52K0303	R3"	R3"	10
MAX52K0404	R4"	R4"	10

RIDUZIONE MASCHIO-FEMMINA CONICO

TAPER REDUCER MALE-FEMALE

MAX54K



Codice/Code	F	F1	
MAX54K1418	R1/4	G1/8	10
MAX54K3814	R3/8	G1/4	10
MAX54K1214	R1/2	G1/4	10
MAX54K1238	R1/2	G3/8	10
MAX54K3438	R3/4	G3/8	10
MAX54K3412	R3/4	G1/2	10
MAX54K0138	R1"	G3/8	10
MAX54K0112	R1"	G1/2	10
MAX54K0134	R1"	G3/4	10
MAX54K011401	R1" 1/4	G1"	10
MAX54K01234	R1" 1/2	G3/4	10
MAX54K011201	R1" 1/2	G1"	10
MAX54K01120114	R1" 1/2	G1" 1/4	10
MAX54K0201	R2"	G1"	10
MAX54K020114	R2"	G1" 1/4	10
MAX54K020112	R2"	G1" 1/2	10
MAX54K02120112	R2" 1/2	G1" 1/2	10
MAX54K021202	R2" 1/2	G2"	10
MAX54K0302	R3"	G2"	10
MAX54K030212	R3"	G2" 1/2"	10

TRONCHETTO A SALDARE

WELDABLE JOINT

MAX55K



Codice/Code	F		
MAX55K0018	R1/8		10
MAX55K0014	R1/4		10
MAX55K0038	R3/8		10
MAX55K0012	R1/2		10
MAX55K0034	R3/4		10
MAX55K0001	R1"		10
MAX55K0114	R1"1/4		10
MAX55K0112	R1"1/2		10
MAX55K0002	R2"		10
MAX55K0212	R2"1/2		10
MAX55K0003	R3"		10
MAX55K0004	R4"		10

TAPPO FEMMINA

FEMALE PLUG

MAX58



Codice/Code	F		
MAX580018	G1/8		10
MAX580014	G1/4		10
MAX580038	G3/8		10
MAX580012	G1/2		10
MAX580034	G3/4		10
MAX580001	G1"		10
MAX580114	G1"1/4		10
MAX580112	G1"1/2		10
MAX580002	G2"		10
MAX580212	G2"1/2		10
MAX580003	G3"		10
MAX580004	G4"		10

MANICOTTO RIDOTTO

REDUCING SLEEVE

MAX56



Codice/Code	F	F1	
MAX561418	G1/4	G1/8	10
MAX563814	G3/8	G1/4	10
MAX561214	G1/2	G1/4	10
MAX561238	G1/2	G3/8	10
MAX563438	G3/4	G3/8	10
MAX563412	G3/4	G1/2	10
MAX560112	G1"	G1/2	10
MAX560134	G1"	G3/4	10
MAX56011434	G1"1/4	G3/4	10
MAX56011401	G1"1/4	G1"	10
MAX56011234	G1"1/2	G3/4	10
MAX56011201	G1"1/2	G1"	10
MAX5601120114	G1"1/2	G1"1/4	10
MAX560201	G2"	G1"	10
MAX56020114	G2"	G1"1/4	10
MAX56020112	G2"	G1"1/2	10

RACCORDO A "L90°" FEMMINA-FEMMINA

ELBOW 90° FEMALE-FEMALE

MAX59



Codice/Code	F		
MAX590018	G1/8		10
MAX590014	G1/4		10
MAX590038	G3/8		10
MAX590012	G1/2		10
MAX590034	G3/4		10
MAX590001	G1"		10
MAX590114	G1"1/4		10
MAX590112	G1"1/2		10
MAX590002	G2"		10
MAX590212	G2"1/2		10
MAX590003	G3"		10
MAX590004	G4"		10

TAPPO MASCHIO CONICO

TAPER MALE PLUG

MAX57K



Codice/Code	F		
MAX57K0018	R1/8		10
MAX57K0014	R1/4		10
MAX57K0038	R3/8		10
MAX57K0012	R1/2		10
MAX57K0034	R3/4		10
MAX57K0001	R1"		10
MAX57K0114	R1"1/4		10
MAX57K0112	R1"1/2		10
MAX57K0002	R2"		10
MAX57K0212	R2"1/2		10
MAX57K0003	R3"		10
MAX57K0004	R4"		10

RACCORDO A "L45°" FEMMINA-FEMMINA

ELBOW 45° FEMALE-FEMALE

MAX62



Codice/Code	F		
MAX620018	G1/8		10
MAX620014	G1/4		10
MAX620038	G3/8		10
MAX620012	G1/2		10
MAX620034	G3/4		10
MAX620001	G1"		10
MAX620114	G1"1/4		10
MAX620112	G1"1/2		10
MAX620002	G2"		10
MAX620212	G2"1/2		10
MAX620003	G3"		10
MAX620004	G4"		10

RACCORDO A "L" MASCHIO-FEMMINA

ELBOW MALE-FEMALE

MAX60



Codice/Code	F	F1	
MAX60K0018	R1/8	G1/8	10
MAX60K0014	R1/4	G1/4	10
MAX60K0038	R3/8	G3/8	10
MAX60K0012	R1/2	G1/2	10
MAX60K0034	R3/4	G3/4	10
MAX60K0001	R1"	G1"	10
MAX60K0114	R1"1/4	G1"1/4	10
MAX60K0112	R1"1/2	G1"1/2	10
MAX60K0002	R2"	G2"	10
MAX60K0212	R2"1/2	G2"1/2	10
MAX60K0003	R3"	G3"	10
MAX60K0004	R4"	G4"	10

BOCCHETTONE 3 PEZZI F.F.

3 PARTS JOINT F.F.

MAX65



Codice/Code	F		
MAX650018	G1/8		10
MAX650014	G1/4		10
MAX650038	G3/8		10
MAX650012	G1/2		10
MAX650034	G3/4		10
MAX650001	G1"		10
MAX650114	G1"1/4		10
MAX650112	G1"1/2		10
MAX650002	G2"		10
MAX650212	G2"1/2		10
MAX650003	G3"		10
MAX650004	G4"		10

"T" FEMMINA

"T" FEMALE

MAX61



Codice/Code	F		
MAX610018	G1/8		10
MAX610014	G1/4		10
MAX610038	G3/8		10
MAX610012	G1/2		10
MAX610034	G3/4		10
MAX610001	G1"		10
MAX610114	G1"1/4		10
MAX610112	G1"1/2		10
MAX610002	G2"		10
MAX610212	G2"1/2		10
MAX610003	G3"		10
MAX610004	G4"		10

BOCCHETTONE 3 PEZZI M.F.

3 PARTS JOINT M.F.

MAX66



Codice/Code	F	F1	
MAX66K0018	R1/8	G1/8	10
MAX66K0014	R1/4	G1/4	10
MAX66K0038	R3/8	G3/8	10
MAX66K0012	R1/2	G1/2	10
MAX66K0034	R3/4	G3/4	10
MAX66K0001	R1	G1"	10
MAX66K0114	R1"1/4	G1"1/4	10
MAX66K0112	R1"1/2	G1"1/2	10
MAX66K0002	R2"	G2"	10
MAX66K0212	R2"1/2	G2"1/2	10
MAX66K0003	R3"	G3"	10
MAX66K0004	R4"	G4"	10

CROCE FEMMINA

FEMALE CROSS

MAX64



Codice/Code	F		
MAX640018	G1/8		10
MAX640014	G1/4		10
MAX640038	G3/8		10
MAX640012	G1/2		10
MAX640034	G3/4		10
MAX640001	G1"		10
MAX640114	G1"1/4		10
MAX640112	G1"1/2		10
MAX640002	G2"		10
MAX640212	G2"1/2		10
MAX640003	G3"		10
MAX640004	G4"		10

PORTAGOMMA MASCHIO CONICO

TAPER HOSE MALE ADAPTER

MAX69K



Codice/Code	ØT	F1	
MAX69K1806	6	R1/8	10
MAX69K1408	8	R1/4	10
MAX69K3810	10	R3/8	10
MAX69K1215	15	R1/2	10
MAX69K3420	20	R3/4	10
MAX69K0125	25	R1"	10
MAX69K011433	33	R1"1/4	10
MAX69K011240	40	R1"1/2	10
MAX69K0250	50	R2"	10

DATI TECNICI ACCESSORI STANDARD INOX AISI 316

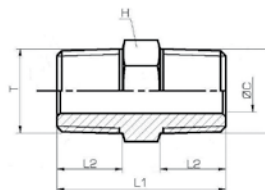
AISI 316 STANDARD ACCESSORIES TECHNICAL DATA

Fluido <i>Fluid</i>	Aria compressa, acqua ed altri fluidi compatibili con i materiali costituenti i raccordi <i>Compressed air, water and other fluids compatible with fittings materials</i>				
Pressione di esercizio <i>Working pressure</i>	PN 350 per i codici serie AX59-AX60K-AX61-AX62K PN150 per tutti gli altri codici <i>PN 350 for codes series AX59-AX60K-AX61-AX62K PN150 for all the other codes</i>				
Temperatura di utilizzo <i>Temperature range</i>	-20°C +180°C <i>-20°C +180°C</i>				
Applicazioni <i>Applications</i>	1)Alimentare <i>1)Food</i>	2)Chimico <i>2)Chemical</i>	3)Cosmetico <i>3)Cosmetic</i>	4)Farmaceutico <i>4)Pharmaceutical</i>	5)Navale <i>5)Naval</i>
Materiali <i>Materials</i>	Corpo Acciaio AISI 316 per i codici serie AX52K-AX53-AX54K-AX55K-AX56-AX79K Corpo Acciaio AISI 316 forgiato secondo norma ASME-SA-182 316 BS970 316-S31 DIN 4401 Per i codici serie AX59-60K-61-62K <i>Body AISI 316 Steel for codes series AX52K-AX53-AX54K-AX55K-AX56-AX79K</i> <i>Body AISI 316 Steel forged according to standard ASME-SA-182 316 BS970 316-S31 DIN 4401 for codes AX59-60K-61-62K</i>				
Filettatura Gas conica BSPT cilindrica BSPP. <i>Thread types Gas Taper BSPT Parallel gas BSPP.</i>					
Filettature da 1/8" a 1" <i>Threads from 1/8" to 1"</i>					

AX52K

NIPPLO CONICO BSPT

NIPPLE TAPER BSPT



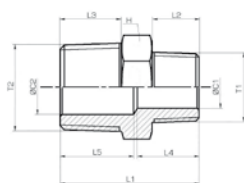
Codice/Code	T	PN(bar)	ØC	L1	L2	H					
AX52K1818	R1/8"	150	5	24	9,0	12					1
AX52K1414	R1/4"	150	7	27	10,5	14					1
AX52K3838	R3/8"	150	10	30	11,5	17					1
AX52K1212	R1/2"	150	13	38	15,0	22					1
AX52K3434	R3/4"	150	18	46	18,0	27					1

NEW

AX52K

NIPPLO CONICO RIDOTTO BSPT

REDUCER NIPPLE TAPER BSPT



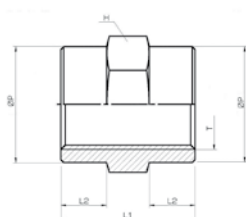
Codice/Code	T1	T2	PN(bar)	ØC1	ØC2	L1	L2	L3	L4	L5	H	
AX52K1814	R1/8"	R1/4"	150	7	5	25,5	10,5	9,0	15,00	9,9	14	1
AX52K1438	R1/4"	R3/8"	150	7	10	29,0	10,5	11,5	13,10	15,0	17	1
AX52K1412	R1/4"	R1/2"	150	7	13	33,0	10,5	15,0	13,27	18,0	22	1
AX52K3812	R3/8"	R1/2"	150	10	13	34,0	11,5	15,0	15,10	18,0	22	1
AX52K1234	R1/2"	R3/4"	150	13	18	43,0	15,0	18,0	19,60	22,0	27	1

NEW

AX53

MANICOTTO

SLEEVE



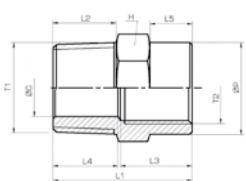
Codice/Code	T	PN(bar)	ØP	L1	L2	H					
AX531818	G1/8"	150	13,0	15	5,0	14,0					1
AX531414	G1/4"	150	16,5	22	7,5	17,0					1
AX533838	G3/8"	150	21,5	25	8,5	22,0					1
AX531212	G1/2"	150	26,5	32	11,0	27,0					1
AX533434	G3/4"	150	31,5	34	12,0	32,0					1

NEW

AX54K

RIDUZIONE MASCHIO-FEMMINA CONICO BSPT

REDUCER MALE-FEMALE TAPER BSPT



Codice/Code	T1	T2	PN(bar)	ØP	ØC	L1	L2	L3	L4	L5	H	
AX54K1418	R1/4"	G1/8"	150	13,5	7,0	23,5	11,0	9	13,0	7,0	14	1
AX54K3814	R3/8"	G1/4"	150	16,5	10,0	26,5	11,5	12	13,1	8,0	17	1
AX54K1238	R1/2"	G3/8"	150	21,4	13,0	33,0	15,0	17	15,4	10,0	22	1

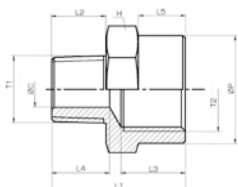
NEW

AX55K



NEW

MAGGIORAZIONE MASCHIO-FEMMINA CONICO BSPT EXTENSION MALE-FEMALE TAPER BSPT



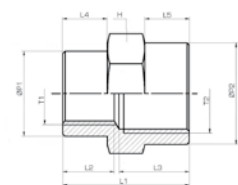
Codice/Code	T1	T2	PN(bar)	ØC	ØP	L1	L2	L3	L4	L5	H	
AX55K1814	R1/8"	G1/4"	150	5	16,5	22	8	11,0	9,1	8,0	17	1
AX55K1438	R1/4"	G3/8"	150	7	21,5	27,0	11	13,0	11,7	9,5	22	1
AX55K3812	R3/8"	G1/2"	150	10	26,5	30,0	11	15,0	12,4	11,5	27	1

AX56



NEW

MANICOTTO RIDOTTO REDUCING SLEEVE



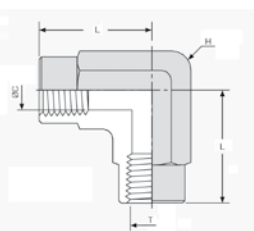
Codice/Code	T1	T2	PN(bar)	ØP1	ØP2	L1	L2	L3	L4	L5	H	
AX561814	G1/8"	G1/4"	150	13,5	16,5	23,0	9,1	13	7,0	9,0	17	1
AX561438	G1/4"	G3/8"	150	18	21,5	27,0	11,0	15	9,5	9,5	22	1
AX561412	G1/4"	G1/2"	150	18	26,5	30,0	10,8	17	9,5	10,5	27	1
AX563812	G3/8"	G1/2"	150	21,5	26,5	30,0	11,8	17	8,0	13,0	27	1
AX561234	G1/2"	G3/4"	150	26,5	31,5	36,0	14,6	20	11,0	15,0	32	1

AX59



NEW

GOMITO FEMMINA ELBOW FEMALE



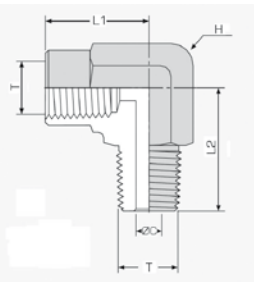
Codice/Code	T	PN(bar)	ØC	L	H							
AX590018	G1/8"	375	7,8	24,0	14,3							1
AX590014	G1/4"	380	12,0	26,8	19,1							1
AX590038	G3/8"	340	16,0	26,8	22,2							1
AX590012	G1/2"	306	12,0	30,3	27,0							1
AX590034	G3/4"	238	20,0	37,2	33,3							1
AX590001	G1"	265	31,0	47,5	41,3							1

AX60K



NEW

GOMITO MASCHIO FEMMINA CONICO BSPT ELBOW MALE FEMALE TAPER BSPT



Codice/Code	T	PN(bar)	ØC	L1	L2	H						
AX60K0018	R1/8"	375	4,8	22,3	22,9	14,3						1
AX60K0014	R1/4"	380	7,0	26,7	28,3	19,1						1
AX60K0038	R3/8"	380	10,2	26,7	32,2	22,2						1
AX60K0012	R1/2"	306	12,3	30,2	39,4	27,0						1
AX60K0034	R3/4"	238	15,3	36,4	40,8	33,3						1
AX60K0001	R 1"	265	22,0	48,0	48,0	41,3						1

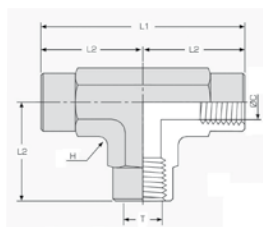
AX61

T FEMMINA

T FEMALE



NEW



Codice/Code	T	PN(bar)	ØC	L1	L2	H					
AX610018	G1/8"	375	8,6	43,8	21,90	14,3					1
AX610014	G1/4"	380	11,4	53,5	26,75	19,1					1
AX610038	G3/8"	340	15,0	54,0	27,00	22,2					1
AX610012	G1/2"	306	18,5	61,5	30,75	27,0					1
AX610034	G3/4"	238	23,9	74,0	37,00	33,3					1
AX610001	G1"	265	29,7	96,0	48,00	41,3					1

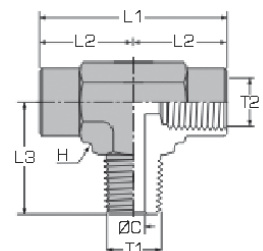
AX62K

T CENTRALE CONICO BSPT

CENTRE T MALE TAPER BSPT



NEW



Codice/Code	T1	T2	PN(bar)	ØC	L1	L2	L3	H(Hex)		
AX62K0018	R1/8"	G1/8"	374	4,8	52,8	26,4	22,1	14,3 (9/16")		1
AX62K0014	R1/4"	G1/4"	380	7,1	59,4	29,7	29,7	19,1 (3/4")		1
AX62K0038	R3/8"	G3/8"	340	9,6	72,1	36,1	32,0	22,2 (7/8")		1
AX62K0012	R1/2"	G1/2"	306	11,9	79,2	39,6	39,6	27 (1" 1/16)		1

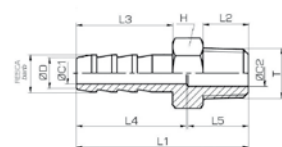
AX69K

PORTAGOMMA MASCHIO CONICO BSPT

HOSE MALE ADAPTOR TAPER BSPT



NEW



Codice/Code	T	ØD	L1	L2	L3	L4	L5	ØC1	ØC2	H	Cresta barb	
AX69K1806	R1/8"	6	34,0	9,0	19	21,7	12	4	5	12	7,2	1
AX69K1408	R1/4"	8	35,5	10,5	19	21,1	14	5,5	7	14	9,2	1
AX69K3810	R3/8"	10	41,5	11,5	23	25,9	15	8	10	17	11,2	1
AX69K1214	R1/2"	14	51,0	15,0	28	32,4	18	11	13	22	15,2	1
AX69K3420	R 3/4"	20	65,0	18,0	37	40,8	23	14	18	27	21,0	1

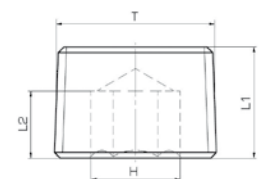
AX79K

TAPPO SCOMPARSA CONICO BSPT

HIDDEN PLUG-TAPER BSPT



NEW



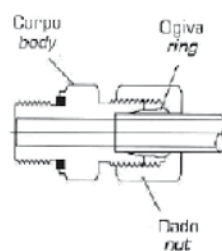
Codice/Code	T1	PN(bar)	L1	L2	H						
AX79K0018	R1/8"	150	8,2	5,0	5,1						1
AX79K0014	R1/4"	150	10,2	6,0	6,1						1
AX79K0038	R3/8"	150	11,6	7,0	8,1						1
AX79K0012	R1/2"	150	13,3	8,0	10,1						1
AX79K0034	R3/4"	150	15	9,0	12,1						1

BX DATI TECNICI DEI RACCORDI AD OGIVA INOX AISI 316 DIN 2353

BX AISI 316 TECHNICAL DATA COMPRESSION FITTINGS DIN 2353

Fluido <i>Fluid</i>	Aria compressa, olio, acqua ed altri fluidi aggressivi compatibili con i materiali costituenti i raccordi <i>Compressed air, oil, water and other chemical fluids compatible with fittings materials</i>				
Pressione di esercizio <i>Working pressure</i>	250 Bar <i>250 Bar</i>				
Temperatura di utilizzo <i>Temperature range</i>	Fino a 400°C <i>Up to 400°C</i>				
Applicazioni <i>Applications</i>	1)Alimentare <i>1)Food</i>	2)Chimico <i>2)Chemical</i>	3)Automotive <i>3)Automotive</i>	4)Petroliera <i>4)Fuel heating</i>	5)Navale <i>5)Naval</i>
Tubi consigliati <i>Recommended tubes</i>	Acciaio INOX temprato senza saldature secondo lo standard ASTM 213, ASTM 269 o equivalente I tubi devono essere compatibili con il fluido di processo, la pressione e la temperatura relativa e non devono avere una durezza che ecceda i 90 Rb. <i>Stainless steel annealed seamless tubing according to standard ASTM 213, ASTM 269 or equivalent.</i> <i>The tubes should be compatible with process fluid, pressure and temperature.</i> <i>The hardness of tubes should not exceed 90 Rb.</i>				
Materiali <i>Materials</i>	Inox AISI 316 <i>Stainless Steel AISI 316</i>				
Filettature <i>Threads</i>	Conica BSPT BS21, ISO 7/1 Maschio Cilindrica BSPP DIN 3852, Tipo B BS 2779, ISO 228/1 Femmina Cilindrica BSPP DIN 3852 Tipo Y, BS 2779 ISO 228/1 <i>Taper BSPT BS21, ISO 7/1</i> <i>Male cylindrical BSPP DIN 3852,</i> <i>Form B BS 2779, ISO 228/1</i> <i>Female cylindrical BSPP DIN 3852,</i> <i>Form Y, BS 2779 ISO 228/1</i>				
Diametri <i>Diameters</i>	da 6 mm a 15 mm <i>from 6 mm to 15 mm</i>				
Filettature <i>Threads</i>	da 1/8" a 3/4" <i>from 1/8" to 3/4"</i>				

SEZIONE INTERNA • Construction



Tenute senza perdite garantite dall'azione dell'ogiva su tubo e corpo del raccordo
leak free seal by ring on tube and body

Tolleranze accurate delle dimensioni del dado e del corpo per un allineamento preciso
close tolerance of nut and body dimensions for precise alignment

Tutti i raccordi sono disponibili su richiesta anche nelle misure 18 mm. 22 mm. e 28mm. e con filetti NPT & tubo in pollici
On demand all fittings are available also with sizes 18 mm. 22 mm. & 28mm. and with NPT threads & inch size tube

BX RACCORDI AD OGIVA INOX AISI 316 DIN 2353

BX COMPRESSION FITTINGS INOX AISI 316 DIN 2353

1 ISTRUZIONI PER IL CORRETTO ASSEMBLAGGIO DEI RACCORDI

Assicurarsi che il tubo abbia un taglio a 90° con una tolleranza di $\pm 1/2^\circ$ sull'asse del tubo eliminando eventuali bave e spigoli presenti.

Lubrificare il filetto, la parte svasata del corpo, l'ogiva ed il filetto del dado.

Calzare il dado e l'ogiva sull'estremità del tubo da inserire.

Avvitare il dado manualmente sul corpo del raccordo mantenendo il tubo in posizione di completo inserimento.

Eseguire il serraggio finale stringendo a chiave il dado per un 11/2 come mostrato in fig. A

Allentare il dado, rimuovere il tubo dal raccordo e controllare il funzionamento del tagliente. Dovrà essersi creata una scanalatura in prossimità del tagliente dell'ogiva.

Non è necessario che l'ogiva sia immobile sul tubo.

Assemblaggio finale: Stringere il dado fino a che non si sia ottenuta una sufficiente coppia di torsione.

Riassemblaggio:

Ogni volta che il raccordo viene smontato, il dado deve essere stretto di nuovo fermamente utilizzando la stessa coppia torsionale richiesta per l'assemblaggio finale

INSTRUCTION FOR RIGHT FITTINGS ASSEMBLY

Ensure that the end of the tube is cut square within $\pm 1/2^\circ$ angle to the tube axis, and remove eventual burrs and sharp edges.

Lubricate the thread and cone of the fitting body, ring and thread of the nut.

Insert the nut and the ring over the tube end.

Screw on nut manually on to fittings body until finger tight, hold tube against the shoulder in the cone of the fitting body.

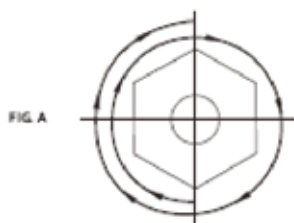
Tighten the nut with wrench 11/2 turn from the finger tight position as shown in fig. A.

Loosen the nut, remove the tube from the fitting, check penetration of cutting edge. A visible collar fills space in front of first cutting edge completely. It does not matter even ring rotate on tube end.

Final assembly: tighten the nut until a sharp condition rise in torque is felt.

Reassembly:

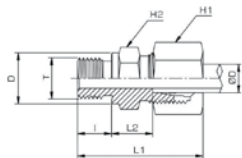
Each time the fitting is disassembled, the nut must be retightened firmly using the same torque as required for final assembly.



BX51



NEW



DIRITTO MASCHIO CILINDRICO BSPP

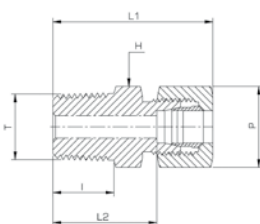
MALE STRAIGHT PARALLEL BSPP

Codice/Code	G	ØOD	L1	L2	I	D	H1	H2			
BX511806	G1/8"	6	23	8,5	8	14	14	14			1
BX511406	G1/4"	6	25	10,0	12	18	14	19			1
BX513806	G3/8"	6	26	11,5	12	22	14	22			1
BX511206	G1/2"	6	27	12,0	14	26	14	27			1
BX511808	G1/8"	8	24	9,5	8	14	17	14			1
BX511408	G1/4"	8	25	10,0	12	18	17	19			1
BX513808	G1/8"	8	26	11,5	12	22	17	22			1
BX511208	G1/2"	8	27	12,0	14	26	17	27			1
BX511410	G1/4"	10	26	11,0	12	18	19	19			1
BX513810	G3/8"	10	27	12,5	12	22	19	22			1
BX511210	G1/2"	10	28	13,0	14	26	19	27			1
BX511412	G1/4"	12	27	12,0	12	18	22	19			1
BX513812	G3/8"	12	27	12,5	12	22	22	22			1
BX511212	G1/2"	12	28	13,0	14	26	22	27			1
BX513412	G3/4"	12	29	14,0	16	32	22	32			1
BX513815	G3/8"	15	29	13,5	12	22	27	24			1
BX511215	G1/2"	15	29	14,0	14	26	27	27			1
BX513415	G3/4"	15	30	15,0	16	32	27	32			1

BX51K



NEW



DIRITTO MASCHIO CONICO BSPT

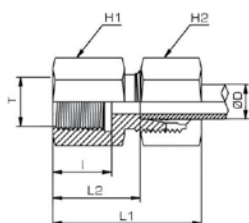
MALE STRAIGHT TAPER BSPT

Codice/Code	G	ØOD	I	L1	L2	P	H			
BX51K1806	R1/8"	6	8	30	15	14	12			1
BX51K1408	R1/4"	8	12	35	20	17	17			1
BX51K1410	R1/4"	10	12	36	21	19	17			1
BX51K1412	R1/4"	12	12	37	22	22	19			1
BX51K3815	R3/8"	15	12	38	23	27	24			1
BX51K1215	R1/2"	15	14	40	25	27	24			1

BX52



NEW



DIRITTO FEMMINA CILINDRICO BSPP

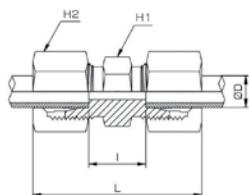
FEMALE STRAIGHT PARALLEL BSPP

Codice/Code	G	ØOD	L1	L2	I	H1	H2						
BX521806	G1/8"	6	34	19,0	12	14	14						1
BX521408	G1/4"	8	39	24,0	17	19	17						1
BX523808	G3/8"	8	40	25,0	17	24	17						1
BX521208	G1/2"	8	44	29,0	20	27	17						1
BX521410	G1/4"	10	40	25,0	17	19	19						1
BX523810	G3/8"	10	41	26,0	17	24	19						1
BX521210	G1/2"	10	45	30,0	20	27	19						1
BX523812	G3/8"	12	41	26,0	17	24	22						1
BX521212	G1/2"	12	45	30,0	20	27	22						1
BX521215	G1/2"	15	46	31,0	20	27	27						1

BX53



NEW



DIRITTO INTERMEDIO

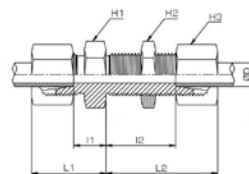
STRAIGHT INTERMEDIATE

Codice/Code	ØOD	L	I	H1	H2								
BX530006	6	39	10	12	14								1
BX530008	8	40	11	14	17								1
BX530010	10	42	13	17	19								1
BX530012	12	43	14	19	22								1
BX530015	15	46	16	24	27								1

BX54



NEW



PASSALAMIERA

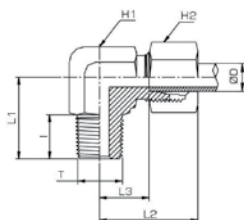
UNION BULKHEAD

Codice/Code	ØOD	L1	I1	L2	I2	H1	H2	H3					
BX540006	6	22	7	42	27	17	17	14					1
BX540008	8	23	8	42	27	19	19	17					1
BX540010	10	25	10	43	28	22	22	19					1
BX540012	12	25	10	44	29	24	24	22					1
BX540015	15	27	12	46	31	27	27	27					1

BX55K



NEW



GOMITO MASCHIO CONICO BSPT

ELBOW MALE TAPER BSPT

Codice/Code	G	ØOD	L1	L2	L3	I	H1	H2			
* BX55K1806	R 1/8"	6	20	27	12,0	9,9	12	14			1
* BX55K1406	R 1/4"	6	26	31	17,0	12,5	13	14			1
* BX55K1808	R 1/8"	8	21	31	16,5	10,5	13	17			1
BX55K1408	R 1/4"	8	26	29	14,0	15,1	14	17			1
BX55K1410	R 1/4"	10	27	30	15,0	15,1	17	19			1
BX55K3810	R 3/8"	10	28	32	17,0	15,2	19	22			1
BX55K3812	R 3/8"	12	34	35	19,8	21	19	27			1
BX55K1215	R 1/2"	15	34,5	40	23,0	20	19	27			1

* BX55K1806

* BX55K1406

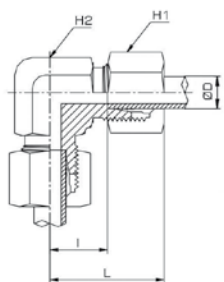
* BX55K1808

NON CONFORMI ALLA NORMATIVA DIN 2353
NOT CONFORMITY WITH THE DIRECTIVE DIN 2353

BX56



NEW



L INTERMEDIO

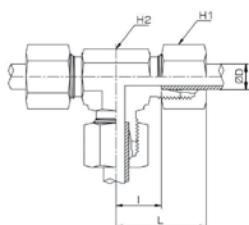
L INTERMEDIATE

Codice/Code	ØOD	L	I	H1	H2						
BX560006	6	27	12	14	12						1
BX560008	8	29	14	17	12						1
BX560010	10	30	15	19	14						1
BX560012	12	32	17	22	17						1
BX560015	15	36	21	27	19						1

BX59



NEW



T INTERMEDIO

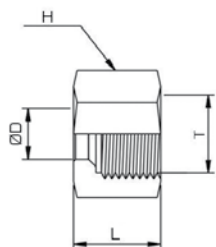
T INTERMEDIATE

Codice/Code	ØOD	L	I	H1	H2						
BX590006	6	27	12	14	12						1
BX590008	8	29	14	17	12						1
BX590010	10	30	15	19	14						1
BX590012	12	32	17	22	17						1
BX590015	15	36	21	27	19						1

BX60

DADO

NUT



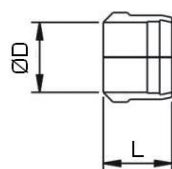
Codice/Code	ØOD	M	L	H							
BX600006	6	M12x1,5	15	14							1
BX600008	8	M14x1,5	15	17							1
BX600010	10	M16x1,5	16	19							1
BX600012	12	M18x1,5	16	22							1
BX600015	15	M22x1,5	17,5	27							1

NEW

BX61

OGIVA

OGIVE



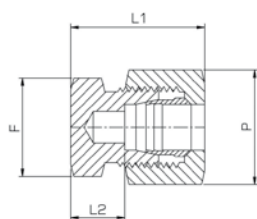
Codice/Code	ØOD	L									
BX610006	6	9,5									1
BX610008	8	9,5									1
BX610010	10	10,0									1
BX610012	12	10,0									1
BX610015	15	10									1

NEW

BX63

TAPPO FEMMINA

FEMALE PLUG



Codice/Code	ØOD	L1	L2	F	P						
BX630006	6	22	7	12	14						1
BX630008	8	23	8	14	17						1
BX630010	10	24,0	9	17	19						1
BX630012	12	25,0	10	19	22						1
BX630015	15	26	11	24	27						1

NEW

DATI TECNICI DEI RACCORDI A CALZAMENTO INOX AISI 316

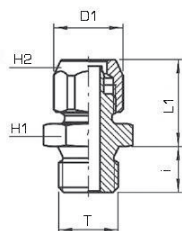
INOX AISI 316 QUICK FITTINGS TECHNICAL DATA

Fluido <i>Fluid</i>	Aria compressa, acqua ed altri fluidi aggressivi compatibili con i materiali costituenti i raccordi <i>Compressed air, water and other chemical fluids compatible with fittings materials</i>				
Pressione di esercizio <i>Working pressure</i>	25 Bar a 20°C <i>25 Bar at 20°C</i>				
Temperatura di utilizzo <i>Temperature range</i>	Da -40°C a +180°C <i>From -40°C to +180°C</i>				
Applicazioni in pneumatica <i>Applications in pneumatic</i>	1)Alimentare <i>1)Food</i>	2)Chimico <i>2)Chemical</i>	3)Cosmetico <i>3)Cosmetics</i>	4)Farmaceutico <i>4)Pharmaceutical</i>	5)Navale e oleodinamica <i>5)Naval and hydraulic</i>
Tubi consigliati <i>Recommended tubes</i>	1)PTFE <i>1)PTFE</i>	2)Polietilene <i>2)Polyethylene</i>			
Tolleranze del tubo <i>Tube tolerances</i>	+/- 0.10 mm <i>+/- 0.10 mm</i>				
Materiali <i>Materials</i>	Corpo e dado in Acciaio AISI 316 Guarnizioni per raccordi girevoli FKM (Viton) <i>Body and nut stainless steel AISI 316</i> <i>O-ring for rotating body FKM (viton)</i>				
Filettatura <i>Thread types</i>	Iso 228 BSPP cilindrica e Din 3858 BSPT conica <i>Iso 228 BSPP parallel and Din 3858 BSPT taper</i>				
Diametri e filetti <i>Threads and diameters</i>	Da 6 mm a 12 mm da 1/8" a 1/2" <i>From 6 mm to 12 mm From 1/8" to 1/2"</i>				

CX51



NEW



DIRITTO MASCHIO CILINDRICO BSPP

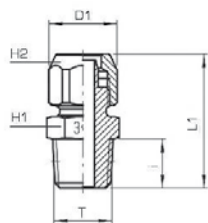
MALE STRAIGHT PARALLEL BSPP

Codice/Code	T	ØD	I	L1	D1	H1	H2				
CX511806	G1/8"	6/4	8	18,5	13,0	13	12				1
CX511406	G1/4"	6/4	10	19,0	13,0	17	12				1
CX511808	G1/8"	8/6	8	18,5	15,5	13	14				1
CX511408	G1/4"	8/6	10	19,0	15,5	17	14				1
CX511810	G1/8"	10/8	8	20,0	18,5	14	17				1
CX511410	G1/4"	10/8	10	20,5	18,5	17	17				1
CX513810	G3/8"	10/8	10	20,5	18,5	19	17				1
CX513812	G3/8"	12/10	10	22,0	21,0	19	19				1
CX511212	G1/2"	12/10	12	22,5	21,0	24	19				1

CX51K



NEW



DIRITTO MASCHIO CONICO BSPT

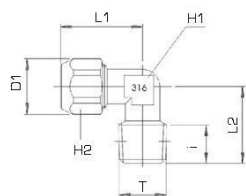
MALE STRAIGHT TAPER BSPT

Codice/Code	T	ØD	I	L1	D1	H1	H2				
CX51K1806	R1/8"	6/4	7,5	26,0	13,0	12	12				1
CX51K1406	R1/4"	6/4	11,0	30,0	13,0	14	12				1
CX51K1808	R1/8"	8/6	7,5	26,0	15,5	12	14				1
CX51K1408	R1/4"	8/6	11,0	30,0	15,5	14	14				1
CX51K1810	R1/8"	10/8	7,5	28,0	18,5	14	17				1
CX51K1410	R1/4"	10/8	11,0	32,0	18,5	14	17				1
CX51K3810	R3/8"	10/8	11,0	32,0	18,5	17	17				1
CX51K3812	R3/8"	12/10	11,5	34,0	21,0	17	19				1
CX51K1212	R1/2"	12/10	14,0	37,0	21,0	22	19				1

CX55K



NEW



GOMITO MASCHIO CONICO BSPT

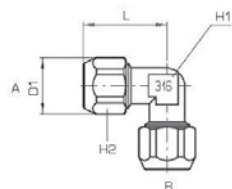
ELBOW MALE TAPER BSPT

Codice/Code	T	ØD	I	L1	L2	D1	H1	H2			
CX55K1806	R1/8"	6/4	9,0	22,5	18,5	13	10	12			1
CX55K1406	R1/4"	6/4	11,0	22,5	21,0	13	10	12			1
CX55K1808	R1/8"	8/6	9,0	22,5	18,5	15,5	10	14			1
CX55K1408	R1/4"	8/6	11,0	22,5	21,0	15,5	10	14			1
CX55K3808	R3/8"	8/6	11,5	26,5	25,0	15,5	13	14			1
CX55K1810	R1/8"	10/8	9,0	25,0	18,5	18,5	10	17			1
CX55K1410	R1/4"	10/8	11,0	25,0	21,0	18,5	10	17			1
CX55K3810	R3/8"	10/8	11,5	27,0	25,0	18,5	13	17			1
CX55K3812	R3/8"	12/10	11,5	29,0	25,0	21	13	19			1
CX55K1212	R1/2"	12/10	14,0	30,5	29,0	21	17	19			1

CX56

L INTERMEDIO

L INTERMEDIATE



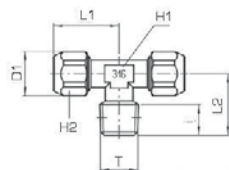
NEW

Codice/Code	ØDA	ØDB	L	D1	H1	H2					
CX560006	6/4	6/4	22,5	13,0	10	12					1
CX560008	8/6	8/6	22,5	13,5	10	12					1
CX560010	10/8	10/8	25,0	15,5	10	13					1
CX560012	12/10	12/10	29,0	21,0	13	19					1

CX57K

T AL CENTRO CONICO BSPT

CENTRAL T TAPER BSPT



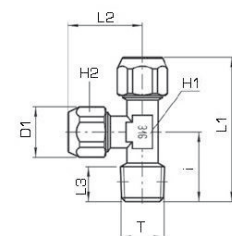
NEW

Codice/Code	T	ØD	I	L1	L2	D1	H1	H2			
CX57K1806	R1/8"	6/4	9,0	22,5	18,5	13,0	10	12			1
CX57K1406	R1/4"	6/4	11,0	22,5	21,0	13,0	10	12			1
CX57K1808	R1/8"	8/6	9,0	22,5	18,5	15,5	10	14			1
CX57K1408	R1/4"	8/6	11,0	22,5	21,0	15,5	10	14			1
CX57K1810	R1/8"	10/8	9,0	25,0	18,5	18,5	10	17			1
CX57K1410	R1/4"	10/8	11,0	25,0	21,0	18,5	10	17			1
CX57K3810	R3/8"	10/8	11,5	27,0	25,0	18,5	13	17			1
CX57K3812	R3/8"	12/10	11,5	29,0	25,0	21,0	13	19			1
CX57K1212	R1/2"	12/10	14,0	32,5	29,0	21,0	17	19			1

CX58K

T LATERALE CONICO BSPT

LATERAL T TAPER BSPT



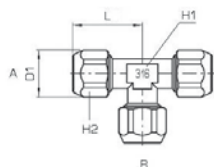
NEW

Codice/Code	T	ØD	I	L1	L2	L3	D1	H1	H2		
CX58K1806	R1/8"	6/4	9,0	41,0	22,5	19,0	13,0	10	12		1
CX58K1406	R1/4"	6/4	10,5	43,5	22,5	21,0	13,0	10	12		1
CX58K1808	R1/8"	8/6	9,0	41,0	22,5	19,0	15,0	10	14		1
CX58K1408	R1/4"	8/6	10,5	43,5	22,5	21,0	15,0	10	14		1
CX58K1810	R1/8"	10/8	9,0	43,5	25,0	19,0	18,5	10	17		1
CX58K1410	R1/4"	10/8	10,5	46,0	25,0	21,0	18,5	10	17		1
CX58K3810	R3/8"	10/8	11,5	54,0	29,0	25,0	18,5	13	17		1

CX59

T INTERMEDIO

T INTERMEDIATE



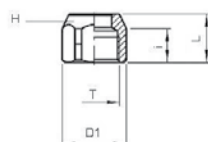
Codice/Code	ØDA	ØDB	L	D1	H1	H2					
CX590006	6/4	6/4	22,5	13,0	10	12					1
CX590008	8/6	8/6	22,5	15,6	10	14					1
CX590010	10/8	10/8	25,0	18,5	10	17					1
CX590012	12/10	12/10	29,0	21,0	13	19					1

NEW

CX60

DADO

NUT



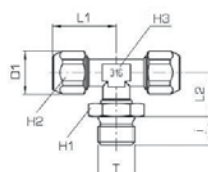
Codice/Code	G	ØD	L	I	D1	H					
CX600006	M10*1	6/4	11,5	6,0	13,1	12					1
CX600008	M12*1	8/6	11,5	6,0	15,3	14					1
CX600010	M14*1	10/8	13,5	6,5	18,5	17					1
CX600012	M16*1	12/10	14,5	6,5	21,0	19					1

NEW

CX70

T AL CENTRO GIREVOLE CILINDRICO BSPP

CENTRAL T ROTATING BODY PARALLEL BSPP



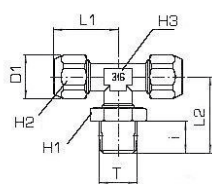
Codice/Code	T	ØOD	I	L1	L2	D1	H1	H2	H3		
CX701806	G1/8"	6/4	8	22,5	14,0	13,0	13	12	10		1
CX701406	G1/4"	6/4	10	22,5	14,5	13,0	17	12	10		1
CX701808	G1/8"	8/6	8	22,5	14	15,0	13	14	10		1
CX701408	G1/4"	8/6	10	22,5	14,5	15,0	17	14	10		1
CX701410	G1/4"	10/8	10	23,5	14,5	18,5	17	17	10		1

NEW

CX70K

T AL CENTRO GIREVOLE CONICO BSPT

CENTRAL T ROTATING BODY TAPER BSPT



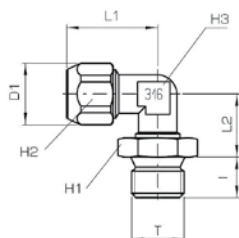
Codice/Code	T	ØOD	I	L1	L2	D1	H1	H2	H3		
CX70K1806	R1/8"	6/4	7,5	22,5	21,5	13,0	13	12	10		1
CX70K1406	R1/4"	6/4	11,0	22,5	25,5	13,0	14	12	10		1
CX70K1808	R1/8"	8/6	7,5	22,5	21,5	15,0	13	14	10		1
CX70K1408	R1/4"	8/6	11,0	22,5	25,5	15,0	14	14	10		1
CX70K1410	R1/4"	10/8	11,0	25,0	25,5	18,5	14	17	10		1

NEW

CX72

GOMITO MASCHIO GIREVOLE CILINDRICO BSPP

ELBOW MALE ROTATING BODY PARALLEL BSPP



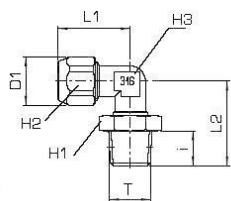
Codice/Code	T	ØOD	I	L1	L2	D1	H1	H2	H3	
CX721806	G1/8"	6/4	8	22,5	14,0	13,0	13	12	10	1
CX721406	G1/4"	6/4	10	22,5	14,5	13,0	17	12	10	1
CX721808	G1/8"	8/6	8	22,5	14,0	15,5	13	14	10	1
CX721408	G1/4"	8/6	10	22,5	14,5	15,5	17	14	10	1
CX721410	G1/4"	10/8	10	23,5	14,5	18,5	17	17	10	1

NEW

CX72K

GOMITO MASCHIO GIREVOLE CONICO BSPT

ELBOW MALE ROTATING BODY TAPER BSPT



Codice/Code	T	ØOD	I	L1	L2	D1	H1	H2	H3	
CX72K1806	R1/8"	6/4	7,5	22,5	21,5	13,0	13	12	10	1
CX72K1406	R1/4"	6/4	11,0	22,5	25,5	13,0	17	12	10	1
CX72K1808	R1/8"	8/6	7,5	22,5	21,5	15,0	13	14	10	1
CX72K1408	R1/4"	8/6	11,0	22,5	25,5	15,0	17	14	10	1
CX72K1410	R1/4"	10/8	11,0	22,5	25,5	18,5	17	17	10	1

NEW

DATI TECNICI GIUNTI MINI DOPPIA INTERCETTAZIONE INOX AISI 316

INOX AISI 316 MINI COUPLINGS DOUBLE SHUTTER TECHNICAL DATA

Fluido Aria compressa, acqua ed altri fluidi aggressivi compatibili con i materiali costituenti i raccordi
Fluid Compressed air, water and other chemical fluids compatible with fittings materials

Applicazioni in <i>Applications in</i>	1)Pneumatica <i>1)Pneumatic</i>	2)Alimentare <i>2)Food</i>	3)Chimico <i>3)Chemical</i>	4)Cosmetico <i>4)Cosmetic</i>	5)Farmaceutico <i>5)Pharmaceutical</i>	6)Navale <i>6)Naval</i>
Pressione di esercizio <i>Working pressure</i>	0 - 12 Bar <i>0 – 12 Bar</i>					
Pressione massima di esercizio <i>Max Working pressure</i>	35 Bar <i>35 Bar</i>					
Temperatura di utilizzo <i>Temperature range</i>	-20°C +205°C <i>-20°C +205°C</i>					
Materiali <i>Materials</i>	Corpo-Corsoio-Valvola-Innesto Sfere Molle <i>Body-Slide-Valve-Connection</i> <i>Balls</i> <i>Spring</i> Acciaio inox AISI 316L Acciaio inox AISI 420 Acciaio inox AISI 302 <i>Stainless steel AISI 316L</i> <i>Stainless steel AISI 420</i> <i>Stainless steel AISI 302</i>					
Guarnizioni <i>Seal</i>	FKM (Viton) alimentare FDA <i>FKM (viton) alimentary FDA</i>					
Filettatura <i>Thread types</i>	Cilindrica BSPP <i>BSPP parallel</i>					
DN <i>DN</i>	4,2 mm <i>4,2 mm</i>					

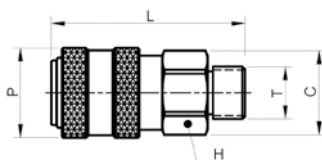
GX21

GIUNTO MASCHIO INTERCETTAZIONE INOX AISI 316 DOPPIA TENUTA

AISI 316 MALE QUICK COUPLER WITH DOUBLE SHUT-OFF VALVE



NEW



Codice/Code	T	P	L	C	H		
GX210018	G1/8"	16,5	36,2	15,7	14		1
GX210014	G1/4"	16,5	38,2	15,7	14		1

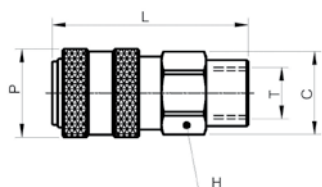
GX22

GIUNTO FEMMINA INTERCETTAZIONE INOX AISI 316 DOPPIA TENUTA

AISI 316 FEMALE QUICK COUPLER WITH DOUBLE SHUT-OFF VALVE



NEW



Codice/Code	T	P	L	C	H		
GX220018	G1/8"	16,5	37,2	15,7	14		1
GX220014	G1/4"	16,5	39,2	19	17		1

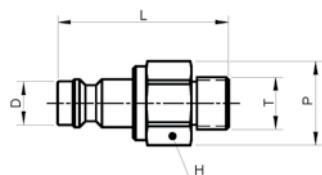
GX71

INNESTO MASCHIO INTERCETTAZIONE INOX AISI 316 DOPPIA TENUTA

AISI 316 MALE CONNECTION WITH DOUBLE SHUT-OFF VALVE



NEW



Codice/Code	T	P	L	D	H		
GX710018	G 1/8"	15,7	40,1	8,1	14		1
GX710014	G 1/4"	15,7	42,1	8,1	14		1

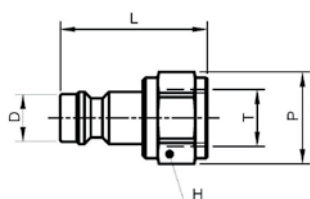
GX72

INNESTO FEMMINA INTERCETTAZIONE INOX AISI 316 DOPPIA TENUTA

AISI 316 FEMALE CONNECTION WITH DOUBLE SHUT-OFF VALVE



NEW



Codice/Code	T	P	L	D	H		
GX720018	G 1/8"	15,7	41,1	8,1	14		1
GX720014	G 1/4"	19	43,1	8,1	17		1

DATI TECNICI GIUNTI MINI SINGOLA INTERCETTAZIONE INOX AISI 316

AISI 316 MINI COUPLINGS SINGLE SHUTTER TECHNICAL DATA

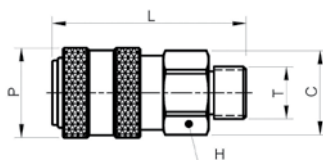
Fluido Aria compressa, acqua ed altri fluidi aggressivi compatibili con i materiali costituenti i raccordi
Fluid Compressed air, water and other chemical fluids compatible with fittings materials

Applicazioni in <i>Applications in</i>	1)Pneumatica <i>1)Pneumatic</i>	2)Alimentare <i>2)Food</i>	3)Chimico <i>3)Chemical</i>	4)Cosmetico <i>4)Cosmetic</i>	5)Farmaceutico <i>5)Pharmaceutical</i>	6)Navale <i>6)Naval</i>
Pressione di esercizio <i>Working pressure</i>	0 - 12 Bar <i>0 – 12 Bar</i>					
Pressione massima di esercizio <i>Max Working pressure</i>	35 Bar <i>35 Bar</i>					
Temperatura di utilizzo <i>Temperature range</i>	-20°C +205°C <i>-20°C +205°C</i>					
Materiali <i>Materials</i>	Corpo-Corsoio-Valvola-Innesto Sfere Molle <i>Body-Slide-Valve-Connection</i> <i>Balls</i> <i>Spring</i>					
	Acciaio inox AISI 316L Acciaio inox AISI 420 Acciaio inox AISI 302 <i>Stainless steel AISI 316L</i> <i>Stainless steel AISI 420</i> <i>Stainless steel AISI 302</i>					
Guarnizioni <i>Seal</i>	FKM (Viton) alimentare FDA <i>FKM (viton) alimentary FDA</i>					
Filettatura <i>Thread types</i>	Cilindrica BSPP <i>BSPP parallel</i>					
DN <i>DN</i>	5,5 mm <i>5,5 mm</i>					

GX23



NEW



GIUNTO MASCHIO INOX AISI 316

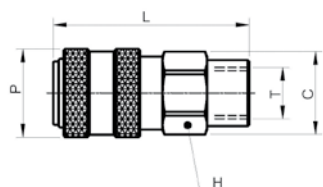
AISI 316 MALE QUICK COUPLER

Codice/Code	T	P	L	C	H		
GX230018	G1/8"	16,5	36,2	15,7	14		1
GX230014	G1/4"	16,5	38,2	15,7	14		1

GX24



NEW



GIUNTO FEMMINA INOX AISI 316

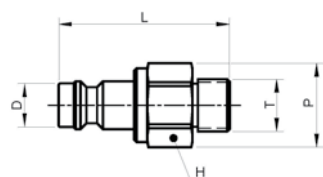
AISI 316 FEMALE QUICK COUPLER

Codice/Code	T	P	L	C	H		
GX240018	G1/8"	16,5	37,2	15,7	14		1
GX240014	G1/4"	16,5	39,2	19	17		1

GX73



NEW



INNESTO MASCHIO PASSAGGIO LIBERO INOX AISI 316

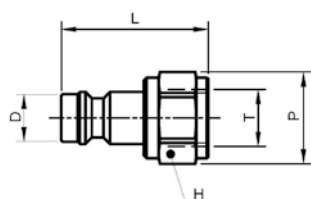
AISI 316 MALE CONNECTION FREE FLOW

Codice/Code	T	P	L	D	H		
GX730018	G 1/8"	15,7	32,1	8,1	14		1
GX730014	G 1/4"	15,7	34,1	8,1	14		1

GX74



NEW



INNESTO FEMMINA PASSAGGIO LIBERO INOX AISI 316

AISI 316 FEMALE CONNECTION FREE FLOW

Codice/Code	T	P	L	D	H		
GX740018	G 1/8"	15,7	25,1	8,1	14		1
GX740014	G 1/4"	19	29,1	8,1	17		1

DATI TECNICI GIUNTI AUTOMATICI SERIE EUROSTANDARD - PROFILO GERMANIA INOX AISI 316

INOX AISI 316 QUICK COUPLINGS EUROSTANDARD SERIES - GERMANY PROFILE TECHNICAL DATA

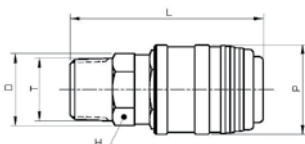
Fluido Aria compressa, acqua ed altri fluidi aggressivi compatibili con i materiali costituenti i raccordi
Fluid Compressed air, water and other chemical fluids compatible with fittings materials

Applicazioni in <i>Applications in</i>	1)Pneumatica <i>1)Pneumatic</i>	2)Alimentare <i>2)Food</i>	3)Chimico <i>3)Chemical</i>	4)Cosmetico <i>4)Cosmetic</i>	5)Farmaceutico <i>5)Pharmaceutical</i>	6)Navale <i>6)Naval</i>
Pressione di esercizio <i>Working pressure</i>	0 - 12 Bar <i>0 – 12 Bar</i>					
Pressione massima di esercizio <i>Max Working pressure</i>	35 Bar <i>35 Bar</i>					
Temperatura di utilizzo <i>Temperature range</i>	-20°C +205°C <i>-20°C +205°C</i>					
Materiali <i>Materials</i>	Corpo-Corsoio-Valvola-Innesto Sfere Molle <i>Body-Slide-Valve-Connection</i> <i>Balls</i> <i>Spring</i> Acciaio inox AISI 316L Acciaio inox AISI 420 Acciaio inox AISI 302 <i>Stainless steel AISI 316L</i> <i>Stainless steel AISI 420</i> <i>Stainless steel AISI 302</i>					
Guarnizioni <i>Seal</i>	FKM (Viton) alimentare FDA <i>FKM (viton) alimentary FDA</i>					
Filettatura <i>Thread types</i>	Cilindrica BSPP <i>BSPP parallel</i>					
DN <i>DN</i>	7,2 mm <i>7,2 mm</i>					

GX31

GIUNTO MASCHIO INTERCETTAZIONE INOX AISI 316 SINGOLA TENUTA

AISI 316 MALE QUICK COUPLER WITH SINGLE SHUT-OFF VALVE

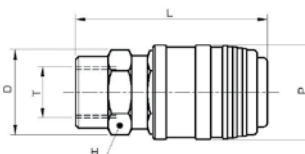


Codice/Code	T	P	L	D	H		
GX310014	R 1/4	24,4	51,7	19	17		1
GX310038	R 3/8	24,4	52,7	19	17		1
GX310012	R 1/2	24,4	57,2	24,6	22		1

GX32

GIUNTO FEMMINA INOX AISI 316

AISI 316 FEMALE QUICK COUPLER

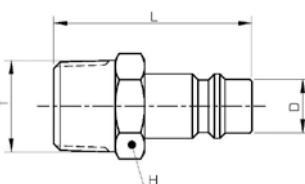


Codice/Code	T	P	L	D	H		
GX320014	G 1/4	24,4	49,7	21,5	19		1
GX320038	G 3/8	24,4	51,2	24,6	22		1
GX320012	G 1/2	24,4	55,4	27,5	25		1

GX81

INNESTO MASCHIO CONICO BSP INOX AISI 316

AISI 316 MALE CONNECTION TAPER BSPT

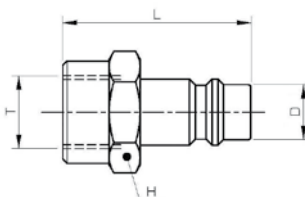


Codice/Code	T	D	L	H			
GX810014	R 1/4	10	36,5	14			1
GX810038	R 3/8	10	37	17			1
GX810012	R 1/2	10	42	22			1

GX82

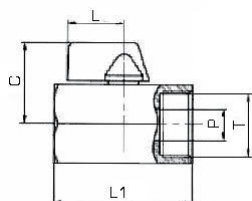
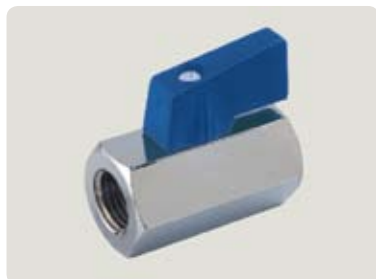
INNESTO FEMMINA INOX AISI 316

AISI 316 FEMALE CONNECTION



Codice/Code	T	D	L	H			
GX820014	G 1/4	10	34	17			1
GX820038	G 3/8	10	34,5	20			1
GX820012	G 1/2	10	40	24			1

VX45

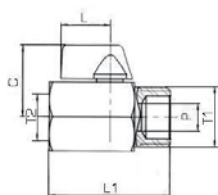


RUBINETTO A SFERA FEMMINA/FEMMINA AISI 316

INOX AISI 316 HEXAGONAL MINI BALL VALVE FEMALE/FEMALE

Codice/Code	T	DN	P	L	L1	C	Pressione Es. Max W. Pres.	Temp. Es. Work. Temp.	Guarnizione Seal	
VX450014	G 1/4"	6	8	22	40	26	63	-25°C +180°C	Ptfe-Teflon	1
VX450038	G 3/8"	8	8	22	40	26	63	-25°C +180°C	Ptfe-Teflon	1
VX450012	G 1/2"	10	10	22	46	28	63	-25°C +180°C	Ptfe-Teflon	1
NEW VX450034	G 3/4"	12	12	22	51	34	63	-25°C +180°C	Ptfe-Teflon	1

VX46K



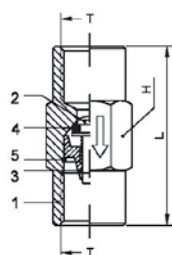
RUBINETTO A SFERA MASCHIO/FEMMINA AISI 316

INOX AISI 316 HEXAGONAL MINI BALL VALVE MALE/FEMALE

Codice/Code	T1	T2	DN	P	L	L1	C	Pressione Es. Max W. Pres.	Temp. Es. Work. Temp.	Guarnizione Seal	
VX46K0014	R1/4"	G1/4"	6	8	22	42	26	63	-25°C +180°C	Ptfe-Teflon	1
VX46K0038	R3/8"	G3/8"	8	8	22	42	26	63	-25°C +180°C	Ptfe-Teflon	1
VX46K0012	R1/2"	G1/2"	10	10	22	46	28	63	-25°C +180°C	Ptfe-Teflon	1
VX46K0034	R3/4"	G3/4"	12	12	22	54	34	63	-25°C +180°C	Ptfe-Teflon	1

NEW

VX57



VALVOLA UNIDIREZIONALE AISI 316 F.F.

AISI 316 UNIDIRECTIONAL VALVE F.F.

Codice/Code	T	PN	PAmin (BAR)	L mm	H					
VX570018	G1/8"	40	0,50	40,0	17					1
VX570014	G1/4"	40	0,40	41,0	17					1
VX570038	G3/8"	40	0,30	47,0	22					1
VX570012	G1/2"	40	0,05	56,0	27					1
VX570034	G3/4"	40	0,10	66,5	34					1

Pressione di esercizio:

Working pressure:

PN40 BAR

PN 40 BAR

Temperatura di utilizzo:

Temperature range:

-20°C a +200°C

-20°C a +200°C

Materiali:

Materials:

1)corpo,

1)body

2)otturatore,

2)shutter

3) molla,

3)spring

5)Anello di serraggio AISI 316

5)retaining ring AISI 316

Tenute:

Seals:

2) Viton

2) Viton

VALVOLE A SFERA INOX AISI 316 / INOX AISI 316 BALL VALVES



IMPIEGHI: sono adatte per impianti industriali, chimici ed alimentari.

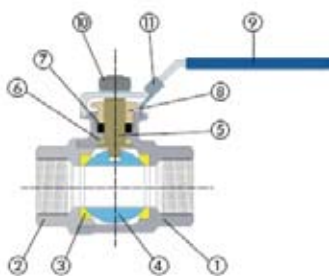
Valvola a sfera a passaggio totale, in acciaio INOX AISI 316, attacchi filettati F/F .
Standard leva blu.

A richiesta filettatura NPT.

APPLICATIONS: are suitable for use in industrial, chemical and food plants.

Full bore ball valve, INOX AISI 316, threaded ends F/F .
Standard blue lever.

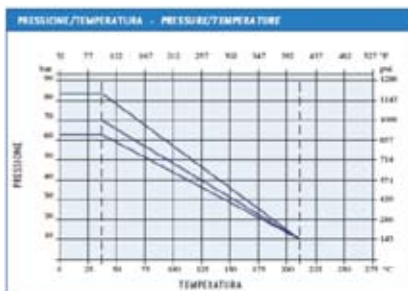
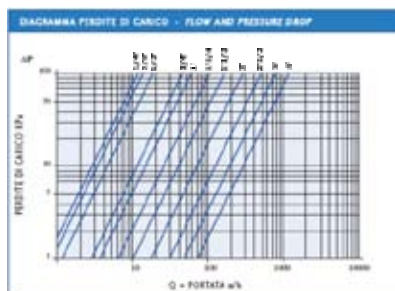
On demand NPT threaded.



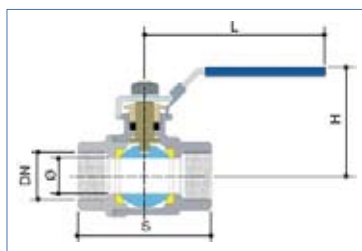
N.	DENOMINAZIONE PART NAME	MATERIALE MATERIAL	TRATTAMENTO TREATMENT
1	Corpo - Body	INOX316	
2	Mancotto - Body end	INOX316	
3	Seggio - Seat	PBT con add. 15% vetro PBT 15% glass fiber	
4	Sfera - Ball	INOX316	
5	Asta - Stem	INOX316	
6	Rondello - Seal	PBT	
7	Cornici asta - Stem nut	PBT	
8	Flangia - Flange	INOX316	
9	Mangia - Handle	INOX316	Trattamento PVC - PVC coated
10	Dado - Nut	INOX316	
11	Bloccaggio - Locking	INOX316	

DATI TECNICI - TECHNICAL DATA		
Pressione di esercizio Working pressure	1/4" - 1" 1 1/4" - 1 1/2" 2" - 4"	85 bar 70 bar 65 bar
Temperatura di esercizio Working temperature	-40°C + 220°C	
Filettatura estremità Threaded ends	UNI ISO 228/1	
Asta antiscoppio Anti blow-out stem		

COEFFICIENTE KW - KW FACTOR	
1/4" - 11,6	16
3/8" - 12,7	18
1/2" - 15	20
3/4" - 20	45
1" - 25	60
1 1/4" - 32	100
1 1/2" - 40	170
2" - 50	265
2 1/2" - 65	510
3" - 76	790
4" - 94	1250



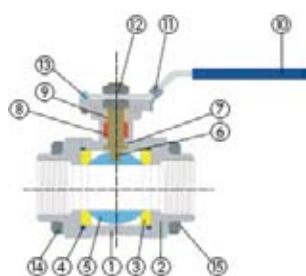
LEVA LEVER



VX50 FEMMINA-FEMMINA FEMALE-FEMALE

Codice	DN	Ø	S	H	L	
VX500014	G1/4	11,6	50	50	100	1
VX500038	G3/8	12,7	50	50	100	1
VX500012	G1/2	15	58	52	100	1
VX500034	G3/4	20	65	57	115	1
VX500001	G1	25	80	75	150	1
VX500114	G1 1/4	32	92	80	150	1
VX500112	G1 1/2	40	105	95	180	1
VX500002	G2	50	125	100	180	1
VX500212	G2 1/2	65	155	120	245	1
VX500003	G3	76	175	130	245	1
VX500004	G4	94	220	160	278	1

VALVOLE A SFERA INOX AISI 316 / INOX AISI 316 BALL VALVES



IMPIEGHI: sono adatte per impianti industriali, chimici ed alimentari.

APPLICATIONS: are suitable for use in industrial, chemical and food plants.

Valvola a sfera a passaggio totale, in tre pezzi, in acciaio INOX AISI 316, attacchi filettati F/F . Flangia ISO5211 Standard leva blu.

A richiesta filettatura NPT.

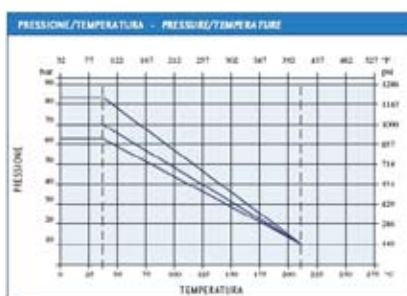
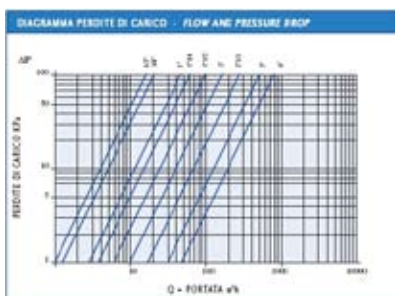
Three pieces full bore ball valve, INOX AISI 316, threaded ends F/F . ISO 5211 top for actuator Standard blue lever.

On demand NPT threaded.

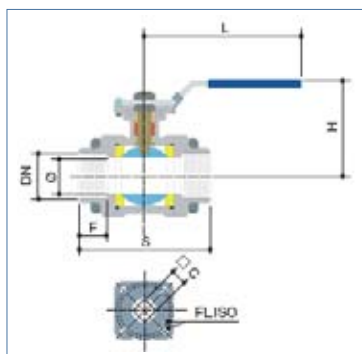
N.	DESCRIPTORE R. PART NAME	MATERIALE MATERIAL	TRATTAMENTO TREATMENT
1	Corpo - Body	INOX316	
2	Manicotto - Body and	INOX316	
3	Seggio - Seat	PTEE caricato 17% vetro PTEE 17% glassfiber	
4	Guarn. corpo - Body seal	PTEE	
5	Sfera - Ball	INOX316	
6	Asta - Stem	INOX316	
7	Bruciello - Washer	PTEE	
8	Guarn. asta - Stem seal	PTEE	
9	Pastiglia - Packing nut	INOX304	
10	Maniglia - Handle	INOX304	Iniezione PVC - PVC injected
11	Bloccaggio - Locking	INOX304	
12	Dado - Nut	INOX304	
13	Anello - Stopper	INOX304	
14	Dado - Nut	INOX304	
15	Bullone - Bolt	INOX304	

DATI TECNICI - TECHNICAL DATA		
Pressione di esercizio Working pressure	1/4" - 1" 1 1/4" - 1 1/2" 2" - 4"	85 bar 70 bar 65 bar
Temperatura di esercizio Working temperature	-40°C + 220°C	
Filettatura estremità Threaded ends	UNI ISO 7/1 R	
Asta antiscoopio Anti blow-out stem		
Asta con testa quadra 45° Stem with square head 45°	ISO 5211.73	

COEFFICIENTE KW - KW FACTOR	
1/4"	15
3/8"	15
1/2"	20
3/4"	45
1"	60
1 1/4"	100
1 1/2"	170
2"	265
2 1/2"	510
3"	790
4"	1230



LEVA LEVER



VX56 FEMMINA-FEMMINA (TRE PEZZI) FEMALE-FEMALE (THREE PIECES)

Codice	DN	O	S	F	H	L	C	FLISO	
VX560014	G1/4	11,6	50	10	50	96	9	F03	1
VX560038	G3/8	12,7	60	11	50	96	9	F03	1
VX560012	G1/2	15	75	15	52	128	9	F04	1
VX560034	G3/4	20	80	16	57	130	11	F04/F05	1
VX560001	G1	25	90	19	78	162	11	F04/F05	1
VX560114	G1 1/4	32	110	21	88	162	14	F05/F07	1
VX560112	G1 1/2	38	120	21	95	184	14	F05/F07	1
VX560002	G2	50	140	25	102	184	14	F05/F07	1
VX560212	G2 1/2	65	185	30	119	224	17	F07/F10	1
VX560003	G3	80	205	33	130	224	17	F07/F10	1
VX560004	G4	100	240	39	159	278	17	F07/F10	1

VALVOLE A SFERA INOX AISI 316 / INOX AISI 316 BALL VALVES

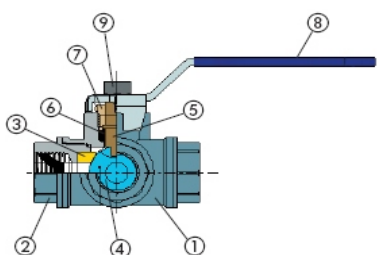


IMPIEGHI: sono adatte per impianti industriali, chimici ed alimentari.

Valvola a sfera a tre vie a passaggio ridotto, in acciaio INOX AISI 316, sfera forata a **L** o a **T**. Attacchi filettati F/F/F. Standard leva blu.

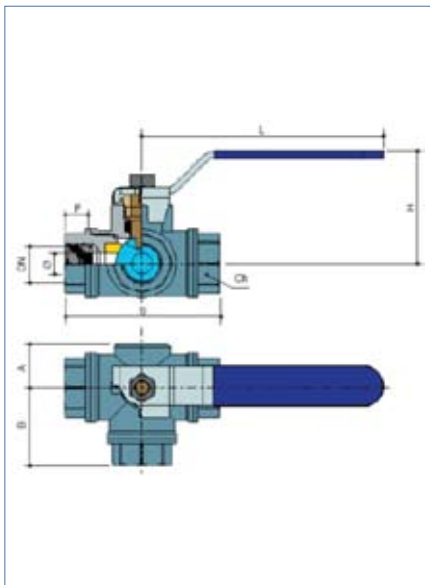
APPLICATIONS: are suitable for use in industrial, chemical and food plants.

Three ways reduced bore ball valve, INOX AISI 316 available as either **L** or **T** port. Threaded ends F/F/F. Standard blue lever.



DATI TECNICI - TECHNICAL DATA	
Pressione di esercizio Working pressure	1/4" - 1" 85 bar 1 1/4" - 1 1/2" 70 bar 2" - 4" 65 bar
Temperatura di esercizio Working temperature	-40°C + 220°C
Filettatura estremità Threaded ends	UNI ISO 228/1
Asta antiscooppo Anti blow-out stem	

LEVA LEVER



VX54 FEMMINA-FEMMINA-FEMMINA (FORATA A "L") FEMALE-FEMALE-FEMALE (EITHER "L")

Codice	DN	O	F	S	H	L	A	B	CH	
VX540014	G1/4	10	12	74	58	90	22	37	22	1
VX540038	G3/8	10	12	74	58	90	22	37	22	1
VX540012	G1/2	12	14	80	60	125	24	39	29	1
VX540034	G3/4	15	16	90	64	125	28	46	34	1
VX540001	G1	20	19	105	73	140	31	52	42	1
VX540114	G1 1/4	25	21	115	79	140	35	58	50	1
VX540112	G1 1/2	32	23	138	100	220	42	69	57	1
VX540002	G2	40	26	161	105	220	48	80	68	1



VX55 FEMMINA-FEMMINA-FEMMINA (FORATA A "T") FEMALE-FEMALE-FEMALE (EITHER "T")

Codice	DN	O	F	S	H	L	A	B	CH	
VX550014	G1/4	10	12	74	58	90	22	37	22	1
VX550038	G3/8	10	12	74	58	90	22	37	22	1
VX550012	G1/2	12	14	80	60	125	24	39	29	1
VX550034	G3/4	15	16	90	64	125	28	46	34	1
VX550001	G1	20	19	105	73	140	31	52	42	1
VX550114	G1 1/4	25	21	115	79	140	35	58	50	1
VX550112	G1 1/2	32	23	138	100	220	42	69	57	1
VX550002	G2	40	26	161	105	220	48	80	68	1



NOTE

[illegible]



KONFIT S.R.L.
Via Brescia, 2/A
25076 Odolo (BS) Italy
Tel. +39.0365.86.24.03
Fax +39.0365.86.93.93
info@konfit.it
www.konfit.it