

THE RIGHT BALANCE





Sedi Stampotecnica ed Aircomp
Stampotecnica and Aircomp's headquarters

Corporate philosophy

Stampotecnica's injection moulding rooted knowhow combined with its deep experience in the fluid dynamics field are the core of Aircomp, brand specialised in design and production of pneumatic components for industry.

An unique combination of reliability, innovation and design features all Aircomp range, making the products easily recognisable on worldwide markets.

Over 40 years of experience have consolidated a strong corporate identity and allowed the achievement of ambitious goals thanks to a dynamic and motivated organisation that looks to the future.

Aircomp believes in the people who everyday work with passion and enthusiasm contributing with their own ideas to create competitive products in the forefront of technological research.

Attention to Customers' needs, competence and professionalism are integral parts of the corporate philosophy, always focused on the issues related to safety, environmental pollution and energy saving.

Aircomp: the Italian excellence to the highest competition levels.



Logistics department



Moulding department



Production department



GENERAL INDEX



Air Preparation

3



Valves

26



Cylinders

52



Fittings

63

Certification

STAMPOTECNICA is certified according to ISO EN 9001:2008 quality standard.

Customer satisfaction has always been the primary goal of our corporate policy and a reference point when planning every strategy.

Each company process has been worked out, involving and engaging our whole organization, in order to guarantee utmost expertise together with utmost quality of products and service.



Line	General Features		Page	
	035	Functioning:	diaphragm	4
		Size:	35 mm	
		Body material:	technopolymer	
		Ports:	1/8"	
		Flow rate:	250 NI/min	
		Use:	single - modular	
	039	Functioning:	diaphragm	4
		Size:	39 mm	
		Body material:	technopolymer	
		Ports:	1/8"; 1/4"	
		Flow rate:	900NI/min	
	039 INOX 039 POM	Functioning:	diaphragm	4
		Size:	39 mm	
		Body material:	technopolymer	
		Ports:	1/8"; 1/4"	
		Flow rate:	450 NI/min	
	042	Functioning:	diaphragm	5
		Size:	40 mm	
		Body material:	technopolymer	
		Ports:	1/4"	
		Flow rate:	1.200 NI/min	
	050-052	Functioning:	diaphragm	10
		Size:	50 mm	
		Body material:	technopolymer	
		Ports:	3/8"; 1/2"	
		Flow rate:	2.100 NI/min	
	075	Functioning:	diaphragm	16
		Size:	75 mm	
		Body material:	technopolymer	
		Ports:	1/2"	
		Flow rate:	2.880 NI/min	
	080	Functioning:	diaphragm	19
		Size:	137 mm	
		Body material:	technopolymer	
		Ports:	3/4"	
		Flow rate:	2.880 NI/min	
	095	Functioning:	diaphragm	22
		Size:	105 mm	
		Body material:	technopolymer	
		Ports:	1"	
		Flow rate:	15.000 NI/min	
	099	Functioning:	double diaphragm	24
		Size:	42 - 55 mm	
		Body material:	aluminium	
		Ports:	1/8"; 1/4"	
		Flow rate:	300 - 900 NI/min	
Use:	single			

035-1/8"



MICROREGULATOR

Code	Description
035.01.00007	MR 1/8" 035 06 R
035.01.00006	MR 1/8" 035 06 A



MICROREGULATOR FOR BATTERY

Code	Description
035.01.00005	MR 1/8" 035 06 R B
035.01.00003	MR 1/8" 035 06 A B



DRIVEN MICROREGULATOR

Code	Description
035.01.00020	MR 1/8" 035 06 A P



FILTER

Code	Description
035.02.00003	F 1/8" 035 5 TT SS
035.02.*****	F 1/8" 035 20 TT SS
035.02.00001	F 1/8" 035 80 (FOR WATER)



MICROFILTER

Code	Description
035.02.00002	MF 1/8" 035 0,01 TT



F+MF ASSEMBLY

Code	Description
035.09.00001	F 1/8" 035 5 TT SS+MF 1/8" 035 0,01 TT

035 ACCESSORIES



GAUGE

Code	Description
A35.01.00035	gauge diam 25 scale 0-6 bar
A35.01.00025	gauge diam. 25 scale 0-12 bar



PLUG

Code	Description
B38.00.00018	technopolymer plug 1/8



ASSEMBLING KIT

Code	Description
C35.01.00018	assembling kit Line 035

039-1/8"-1/4"

MICROREGULATOR MR LINE 039 RELIEVING

Code	Description
039.00.00001	MR 1/8" 039 02 R
039.00.00002	MR 1/8" 039 04 R
039.00.00003	MR 1/8" 039 08 R
039.00.00004	MR 1/8" 039 12 R



039.00.00401	MR 1/4" 039 02 R
039.00.00402	MR 1/4" 039 04 R
039.00.00403	MR 1/4" 039 08 R
039.00.00404	MR 1/4" 039 12 R

MICROREGULATOR MR LINE 039 NON RELIEVING

Code	Description
039.00.00201	MR 1/8" 039 02 A
039.00.00202	MR 1/8" 039 04 A
039.00.00203	MR 1/8" 039 08 A
039.00.00204	MR 1/8" 039 12 A



039.00.00601	MR 1/4" 039 02 A
039.00.00602	MR 1/4" 039 04 A
039.00.00603	MR 1/4" 039 08 A
039.00.00604	MR 1/4" 039 12 A

MICROREGULATOR MR LINE 039 + GAUGE

Code	Description
039.00.M0001	MR 1/8" 039 02 R + GAUGE
039.00.M0002	MR 1/8" 039 04 R + GAUGE
039.00.M0003	MR 1/8" 039 08 R + GAUGE
039.00.M0004	MR 1/8" 039 12 R + GAUGE



039.00.M0401	MR 1/4" 039 02 R + GAUGE
039.00.M0402	MR 1/4" 039 04 R + GAUGE
039.00.M0403	MR 1/4" 039 08 R + GAUGE
039.00.M0404	MR 1/4" 039 12 R + GAUGE

MICROREGULATOR LINE 039 FA+RM (AIR ESCAPE+ INCREASED RELIEVING)

Code	Description
039.00.00701	MR 1/8" 039 02 R FA RM
039.00.00702	MR 1/8" 039 04 R FA RM
039.00.00703	MR 1/8" 039 08 R FA RM
039.00.00704	MR 1/8" 039 12 R FA RM



039.00.00801	MR 1/4" 039 02 R FA RM
039.00.00802	MR 1/4" 039 04 R FA RM
039.00.00803	MR 1/4" 039 08 R FA RM
039.00.00804	MR 1/4" 039 12 R FA RM

039-1/8"-1/4"



MICROREGULATOR LINE 039 "SRU" (UNIDIRECTIONAL QUICK EXHAUST)

Code	Description
039.00.00022	MR 1/8" 039 02 R SRU
039.00.00023	MR 1/8" 039 04 R SRU
039.00.00024	MR 1/8" 039 08 R SRU
039.00.00025	MR 1/8" 039 12 R SRU
039.00.00441	MR 1/4" 039 02 R SRU
039.00.00442	MR 1/4" 039 04 R SRU
039.00.00443	MR 1/4" 039 08 R SRU
039.00.00444	MR 1/4" 039 12 R SRU



MICROREGULATOR LINE 039 INOX

Code	Description
039.00.00227	MR 1/8" 039 02 A INOX 2V FG
039.00.00228	MR 1/8" 039 04 A INOX 2V FG
039.00.00229	MR 1/8" 039 08 A INOX 2V FG
039.00.00230	MR 1/8" 039 12 A INOX 2V FG



MICROREGULATOR LINE 039 POM

Code	Description
039.00.00250	MR 1/4 039 02A 2V POM FG
039.00.00251	MR 1/4 039 04A 2V POM FG
039.00.00252	MR 1/4 039 08A 2V POM FG
039.00.00253	MR 1/4 039 12A 2V POM FG
039.00.00246	MR 1/4 039 02A 4V POM FG
039.00.00247	MR 1/4 039 04A 4V POM FG
039.00.00248	MR 1/4 039 08A 4V POM FG
039.00.00249	MR 1/4 039 12A 4V POM FG



SPECIAL MICROREGULATOR 038 "LC"

Code	Description
038.00.00129	MR 1/8" 038 NG 02 A 2V POM LC
038.00.00130	MR 1/8" 038 NG 04 A 2V POM LC
038.00.00092	MR 1/8" 038 NG 08 A 2V POM LC
038.00.00131	MR 1/8" 038 NG 12 A 2V POM LC
038.00.00126	MR 1/8" 038 NG 02 A 4V POM LC
038.00.00127	MR 1/8" 038 NG 04 A 4V POM LC
038.00.00120	MR 1/8" 038 NG 08 A 4V POM LC
038.00.00128	MR 1/8" 038 NG 12 A 4V POM LC



PRE-SET MICROREGULATOR MR Line 039

Reference

Version with fixed knob NOT ADJUSTABLE

(*) Pre-setting value to be communicated

039-1/8"-1/4"

LOCKABLE VERSION

Reference

additional price for LOCKABLE version

Regulator supplied with two keys



038-039 ACCESSORIES

GAUGE

Code	Description
A38.00.00114	GAUGE 1/8 DIAM. 40 - 0-2,5 bar
A38.00.00055	GAUGE 1/8 DIAM. 40 - 0-6 bar
A38.00.00026	GAUGE 1/8 DIAM. 40 - 0-12 bar



BARCKET

Code	Description
C38.00.000069	BARCKET



PLUG

Code	Description
B38.00.00018	Technopolymer plug 1/8



042-1/4"

REGULATOR

Code	Description
042.01.00004	R 1/4" 042 04 R
042.01.*****	R 1/4" 042 08 R
042.01.00006	R 1/4" 042 12 R



REGULATOR + GAUGE

Code	Description
042.01.M0004	R 1/4" 042 04 R + GAUGE
042.01.M*****	R 1/4" 042 08 R + GAUGE
042.01.M0006	R 1/4" 042 12 R + GAUGE



REGULATOR FOR BATTERY

Code	Description
042.01.00045	R 1/4"042 02 R B (battery)
042.01.00046	R 1/4"042 04 R B (battery)
042.01.00047	R 1/4"042 08 R B (battery)
042.01.00048	R 1/4"042 12 R B (battery)



042-1/4"



FILTER

Code	Description
042.02.*****	F 1/4" 042 20 TT SS
042.02.00109	F 1/4" 042 5 TT SS
042.02.00072	F 1/4" 042 20 PE SS
042.02.00118	F 1/4" 042 5 PE SS
042.02.00110	F 1/4" 042 20 TC SS (short bowl)
042.02.00176	F 1/4" 042 5 TC SS (short bowl)
Automatic drain Float Type version	
042.02.00151	F 1/4" 042 20 TT SA
042.02.00152	F 1/4" 042 5 TT SA
042.02.00153	F 1/4" 042 20 PE SA
042.02.00154	F 1/4" 042 5 PE SA
Automatic drain "differential" version	
042.02.00180	F 1/4" 042 20 TT SAD
042.02.00181	F 1/4" 042 5 TT SAD
042.02.00182	F 1/4" 042 20 PE SAD
042.02.00183	F 1/4" 042 5 PE SAD
For more versions, please contact our sales dept.	

MICROFILTER

Code	Description
042.02.00064	MF 1/4" 042 0,01 TT SS
042.02.00115	MF 1/4" 042 0,01 PE SS
042.02.00111	MF 1/4" 042 0,1 TC SS (short bowl)
Automatic drain Float Type version	
042.02.00159	MF 1/4" 042 0,01 TT SA
042.02.00160	MF 1/4" 042 0,01 PE SA
Automatic drain "differential" version	
042.02.00184	MF 1/4" 042 0,01 TT SAD
042.02.00185	MF 1/4" 042 0,01 PE SAD
For more versions, please contact our sales dept.	

ACTIVATED CARBON FILTER

Code	Description
042.02.00300	CF 1/4 CA TT
042.02.00301	CF 1/4 CA TC (short bowl)
042.02.00302	CF 1/4 CA PE

LUBRICATOR

Code	Description
042.03.*****	L 1/4" 042 TT
042.03.00072	L 1/4" 042 PE
042.03.00078	L 1/4" 042 TC (short bowl)
042.03.00500	L 1/4" 042 TT VL
042.03.00501	L 1/4" 042 PE VL

042-1/4"



FILTER REGULATOR

Code	Description
042.04.00022	FR 1/4" 042 20 04 R TT SS
042.04.*****	FR 1/4" 042 20 08 R TT SS
042.04.00052	FR 1/4" 042 20 12 R TT SS
042.04.00112	FR 1/4" 042 5 04 R TT SS
042.04.00113	FR 1/4" 042 5 08 R TT SS
042.04.00114	FR 1/4" 042 5 12 R TT SS
042.04.00126	FR 1/4" 042 20 04 R PE SS
042.04.00072	FR 1/4" 042 20 08 R PE SS
042.04.00127	FR 1/4" 042 20 12 R PE SS
042.04.00128	FR 1/4" 042 5 04 R PE SS
042.04.00129	FR 1/4" 042 5 08 R PE SS
042.04.00130	FR 1/4" 042 5 12 R PE SS
042.04.00133	FR 1/4" 042 20 08 R TC SS (short bowl)
042.04.00229	FR 1/4" 042 20 12 R TC SS (short bowl)
042.04.00230	FR 1/4" 042 5 08 R TC SS (short bowl)
042.04.00251	FR 1/4" 042 5 12 R TC SS (short bowl)
Automatic drain Float Type version	
042.04.00152	FR 1/4" 042 20 04 R TT SA
042.04.00151	FR 1/4" 042 20 08 R TT SA
042.04.00153	FR 1/4" 042 20 12 R TT SA
042.04.00154	FR 1/4" 042 5 08 R TT SA
042.04.00156	FR 1/4" 042 5 12 R TT SA
042.04.00158	FR 1/4" 042 20 04 R PE SA
042.04.00157	FR 1/4" 042 20 08 R PE SA
042.04.00159	FR 1/4" 042 20 12 R PE SA
042.04.00160	FR 1/4" 042 5 08 R PE SA
042.04.00162	FR 1/4" 042 5 12 R PE SA
Automatic drain "differential" version	
042.04.00238	FR 1/4" 042 20 08 R TT SAD
042.04.00239	FR 1/4" 042 20 12 R TT SAD
042.04.00240	FR 1/4" 042 5 08 R TT SAD
042.04.00241	FR 1/4" 042 5 12 R TT SAD
042.04.00242	FR 1/4" 042 20 08 R PE SAD
042.04.00243	FR 1/4" 042 20 12 R PE SAD
042.04.00244	FR 1/4" 042 5 08 R PE SAD
042.04.00245	FR 1/4" 042 5 12 R PE SAD
For more versions, please contact our sales dept.	

042-1/4"



FILTER REGULATOR + GAUGE

Code	Description
042.04.M0022	FR 1/4" 042 20 04 R TT SS + GAUGE
042.04.M****	FR 1/4" 042 20 08 R TT SS + GAUGE
042.04.M0052	FR 1/4" 042 20 12 R TT SS + GAUGE
042.04.M0113	FR 1/4" 042 5 08 R TT SS + GAUGE
042.04.M0114	FR 1/4" 042 5 12 R TT SS + GAUGE
042.04.M0126	FR 1/4" 042 20 04 R PE SS + GAUGE
042.04.M0072	FR 1/4" 042 20 08 R PE SS + GAUGE
042.04.M0127	FR 1/4" 042 20 12 R PE SS + GAUGE
042.04.M0128	FR 1/4" 042 5 04 R PE SS + GAUGE
042.04.M0129	FR 1/4" 042 5 08 R PE SS + GAUGE
042.04.M0130	FR 1/4" 042 5 12 R PE SS + GAUGE

042-1/4"

SLOW START VALVE

Code	Description
042.27.00001	AVP 1/4" 042 PN Autom.

SHUT-OFF VALVE + SLOW START VALVE	
Code	Description
042.28.00001	SVAV 1/4" 042 E 24V DC
042.28.00002	SVAV 1/4" 042 E 24V AC
042.28.00003	SVAV 1/4" 042 E 110V DC
042.28.00004	SVAV 1/4" 042 E 220V DC
042.28.00005	SVAV 1/4" 042 P 4mm



LOCKABLE REGULATOR AND FILTER REGULATOR

Description

Version with LOCKABLE knob
FR supplied with two keys

3-WAYS ON-OFF VALVE

Code	Description
042.25.00001	V 1/4" 042 V3

SHUT-OFF VALVE WITH ELECTRIC ACTUATION

Code	Description
042.26.00002	SV 1/4" 042 Pred. C. Electr. Microsol/Pneum.
C50.26.00002	Kit. C. Electr. 3/2 NC 2W 24V CC Microsol
C50.26.00003	Kit. C. Electr. 3/2 NC 1W 24V AC Microsol
C50.26.00004	Kit. C. Electr. 3/2 NC 1W 110V AC Microsol
C50.26.00005	Kit. C. Electr. 3/2 NC 1W 220V AC Microsol
042.26.00001	SV 1/4" 042 Pred. C. Electr. Cnomo
C40.26.00011	C. Electr. EV 3/2 NC Cnomo
A50.26.00018	Coil DC 12V 22 mm
A50.26.00006	Coil DC 24V 22 mm
A50.26.00007	Coil AC 24V 22 mm
A50.26.00008	Coil AC 110V 22 mm
A50.26.00009	Coil AC 220V 22 mm
A50.26.00010	Connector 22 mm

Coils 22mm are available also with "UL" approval

SHUT-OFF VALVE WITH PNEUMATIC ACTUATION

Code	Description
042.26.00002	SV 1/4" 042 Pred. C. Electr. Microsol/Pneum.
C40.26.00014	SV PNEUMATIC CONNECTION

F+R+L UNITS

Code	Description
042.05.00111	F+R+L 1/4" 042 20 04 R TT SS
042.05.*****	F+R+L 1/4" 042 20 08 R TT SS
042.05.00103	F+R+L 1/4" 042 20 12 R TT SS
042.05.00104	F+R+L 1/4" 042 5 04 R TT SS
042.05.00105	F+R+L 1/4" 042 5 08 R TT SS
042.05.00106	F+R+L 1/4" 042 5 12 R TT SS
042.05.00500	F+R+L 1/4" 042 20 08 R TT SS VL
042.05.00113	F+R+L 1/4" 042 20 04 R PE SS
042.05.00118	F+R+L 1/4" 042 20 08 R PE SS
042.05.00114	F+R+L 1/4" 042 20 12 R PE SS
042.05.00115	F+R+L 1/4" 042 5 04 R PE SS
042.05.00116	F+R+L 1/4" 042 5 08 R PE SS
042.05.00117	F+R+L 1/4" 042 5 12 R PE SS
042.05.00501	F+R+L 1/4" 042 20 08 R PE SS VL
042.05.00170	F+R+L 1/4" 042 20 08 R TC SS (short bowl)
042.05.00171	F+R+L 1/4" 042 20 12 R TC SS (short bowl)
042.05.00174	F+R+L 1/4" 042 5 08 R TC SS (short bowl)
042.05.00173	F+R+L 1/4" 042 5 12 R TC SS (short bowl)
Automatic drain Float Type version	
042.05.00151	F+R+L 1/4" 042 20 08 R TT SA
042.05.00153	F+R+L 1/4" 042 20 12 R TT SA
042.05.00154	F+R+L 1/4" 042 5 08 R TT SA
042.05.00156	F+R+L 1/4" 042 5 12 R TT SA
042.05.00157	F+R+L 1/4" 042 20 08 R PE SA
042.05.00159	F+R+L 1/4" 042 20 12 R PE SA
042.05.00160	F+R+L 1/4" 042 5 08 R PE SA
042.05.00162	F+R+L 1/4" 042 5 12 R PE SA
Automatic drain "differential" version	
042.05.00166	F+R+L 1/4" 042 20 08 R TT SAD
042.05.00167	F+R+L 1/4" 042 20 12 R TT SAD
042.05.00168	F+R+L 1/4" 042 20 08 R PE SAD
042.05.00169	F+R+L 1/4" 042 20 12 R PE SAD

For more versions, please contact our sales dept.



042-1/4"



F+R+L UNITS + GAUGE

Code	Description
042.05.M0111	F+R+L 1/4" 042 20 04 R TT SS + GAUGE
042.05.M****	F+R+L 1/4" 042 20 08 R TT SS + GAUGE
042.05.M0103	F+R+L 1/4" 042 20 12 R TT SS + GAUGE
042.05.M0105	F+R+L 1/4" 042 5 08 R TT SS + GAUGE
042.05.M0106	F+R+L 1/4" 042 5 12 R TT SS + GAUGE
042.05.M0113	F+R+L 1/4" 042 20 04 R PE SS + GAUGE
042.05.M0118	F+R+L 1/4" 042 20 08 R PE SS + GAUGE
042.05.M0114	F+R+L 1/4" 042 20 12 R PE SS + GAUGE
042.05.M0116	F+R+L 1/4" 042 5 08 R PE SS + GAUGE
042.05.M0117	F+R+L 1/4" 042 5 12 R PE SS + GAUGE

042-1/4"



FR+L UNITS + GAUGE

Code	Description
042.06.M0113	FR+L 1/4" 042 20 04 R TT SS+ GAUGE
042.06.M****	FR+L 1/4" 042 20 08 R TT SS+ GAUGE
042.06.M0052	FR+L 1/4" 042 20 12 R TT SS+ GAUGE
042.06.M0115	FR+L 1/4" 042 5 08 R TT SS+ GAUGE
042.06.M0116	FR+L 1/4" 042 5 12 R TT SS+ GAUGE
042.06.M0125	FR+L 1/4" 042 20 04 R PE SS+ GAUGE
042.06.M0072	FR+L 1/4" 042 20 08 R PE SS+ GAUGE
042.06.M0126	FR+L 1/4" 042 20 12 R PE SS+ GAUGE
042.06.M0128	FR+L 1/4" 042 5 08 R PE SS+ GAUGE
042.06.M0129	FR+L 1/4" 042 5 12 R PE SS+ GAUGE

FR+L UNITS

Code	Description
042.06.00113	FR+L 1/4" 042 20 04 R TT SS
042.06.*****	FR+L 1/4" 042 20 08 R TT SS
042.06.00052	FR+L 1/4" 042 20 12 R TT SS
042.06.00114	FR+L 1/4" 042 5 04 R TT SS
042.06.00115	FR+L 1/4" 042 5 08 R TT SS
042.06.00116	FR+L 1/4" 042 5 12 R TT SS
042.06.00500	FR+L 1/4" 042 20 08 R TT SS VL
042.06.00072	FR+L 1/4" 042 20 08 R PE SS
042.06.00126	FR+L 1/4" 042 20 12 R PE SS
042.06.00128	FR+L 1/4" 042 5 08 R PE SS
042.06.00129	FR+L 1/4" 042 5 12 R PE SS
042.06.00501	FR+L 1/4" 042 20 08 R PE SS VL
042.06.00505	FR+L 1/4" 042 20 12 R PE SS VL
042.06.00507	FR+L 1/4" 042 5 08 R PE SS VL
042.06.00509	FR+L 1/4" 042 5 12 R PE SS VL
042.06.00124	FR+L 1/4" 042 20 08 R TC SS (short bowl)
042.06.00132	FR+L 1/4" 042 20 12 R TC SS (short bowl)
042.06.00133	FR+L 1/4" 042 5 08 R TC SS (short bowl)
042.06.00134	FR+L 1/4" 042 5 12 R TC SS (short bowl)
Automatic drain Float Type version	
042.06.00151	FR+L 1/4" 042 20 08 R TT SA
042.06.00153	FR+L 1/4" 042 20 12 R TT SA
042.06.00154	FR+L 1/4" 042 5 08 R TT SA
042.06.00156	FR+L 1/4" 042 5 12 R TT SA
042.06.00157	FR+L 1/4" 042 20 08 R PE SA
042.06.00159	FR+L 1/4" 042 20 12 R PE SA
042.06.00160	FR+L 1/4" 042 5 08 R PE SA
042.06.00162	FR+L 1/4" 042 5 12 R PE SA
Automatic drain "differential" version	
042.06.00191	FR+L 1/4" 042 20 08 R TT SAD
042.06.00192	FR+L 1/4" 042 20 12 R TT SAD
042.06.00193	FR+L 1/4" 042 20 08 R PE SAD
042.06.00194	FR+L 1/4" 042 20 12 R PE SAD

For more versions, please contact our sales dept.

V3+FR+L UNITS

Code	Description
042.36.*****	V3+FR+L 1/4" 042 20 08 R TT SS
042.36.00052	V3+FR+L 1/4" 042 20 12 R TT SS
042.36.00115	V3+FR+L 1/4" 042 5 08 R TT SS
042.36.00116	V3+FR+L 1/4" 042 5 12 R TT SS
042.36.00500	V3+FR+L 1/4" 042 20 08 R TT SS VL
042.36.00130	V3+FR+L 1/4" 042 20 08 R TC SS (short bowl)
042.36.00131	V3+FR+L 1/4" 042 20 12 R TC SS (short bowl)
042.36.00132	V3+FR+L 1/4" 042 5 08 R TC SS (short bowl)
042.36.00133	V3+FR+L 1/4" 042 5 12 R TC SS (short bowl)
042.36.00072	V3+FR+L 1/4" 042 20 08 R PE SS
042.36.00126	V3+FR+L 1/4" 042 20 12 R PE SS
042.36.00128	V3+FR+L 1/4" 042 5 08 R PE SS
042.36.00129	V3+FR+L 1/4" 042 5 12 R PE SS
042.36.00501	V3+FR+L 1/4" 042 20 08 R PE SS VL
Automatic drain Float Type version	
042.06.00124	FR+L 1/4" 042 20 08 R TC SS (short bowl)
042.06.00132	FR+L 1/4" 042 20 12 R TC SS (short bowl)
042.06.00133	FR+L 1/4" 042 5 08 R TC SS (short bowl)
042.06.00134	FR+L 1/4" 042 5 12 R TC SS (short bowl)
042.36.00151	V3+FR+L 1/4" 042 20 08 R TT SA
042.36.00153	V3+FR+L 1/4" 042 20 12 R TT SA
042.36.00154	V3+FR+L 1/4" 042 5 08 R TT SA
042.36.00156	V3+FR+L 1/4" 042 5 12 R TT SA
042.36.00157	V3+FR+L 1/4" 042 20 08 R PE SA
042.36.00159	V3+FR+L 1/4" 042 20 12 R PE SA
042.36.00160	V3+FR+L 1/4" 042 5 08 R PE SA
042.36.00162	V3+FR+L 1/4" 042 5 12 R PE SA
Automatic drain "differential" version	
042.36.00191	V3+FR+L 1/4" 042 20 08 R TT SAD
042.36.00192	V3+FR+L 1/4" 042 20 12 R TT SAD
042.36.00193	V3+FR+L 1/4" 042 20 08 R PE SAD
042.36.00194	V3+FR+L 1/4" 042 20 12 R PE SAD

For more versions, please contact our sales dept.

042-1/4"



V3+FR+L UNITS + GAUGE

Code	Description
042.36.M****	V3+FR+L 1/4" 042 20 08 R TT SS+ GAUGE
042.36.M0052	V3+FR+L 1/4" 042 20 12 R TT SS+ GAUGE
042.36.M0115	V3+FR+L 1/4" 042 5 08 R TT SS+ GAUGE
042.36.M0116	V3+FR+L 1/4" 042 5 12 R TT SS+ GAUGE
042.36.M0072	V3+FR+L 1/4" 042 20 08 R PE SS+ GAUGE
042.36.M0126	V3+FR+L 1/4" 042 20 12 R PE SS+ GAUGE
042.36.M0128	V3+FR+L 1/4" 042 5 08 R PE SS+ GAUGE
042.36.M0129	V3+FR+L 1/4" 042 5 12 R PE SS+ GAUGE



F+L UNITS

Code	Description
042.07.*****	F+L 1/4" 042 20 TT SS
042.07.00112	F+L 1/4" 042 5 TT SS
042.07.00132	F+L 1/4" 042 20 TC SS (short bowl)
042.07.00133	F+L 1/4" 042 5 TC SS (short bowl)
042.07.00072	F+L 1/4" 042 20 PE SS
042.07.00115	F+L 1/4" 042 5 PE SS
Automatic drain "differential" version	
042.07.00151	F+L 1/4" 042 20 TT SA
042.07.00152	F+L 1/4" 042 5 TT SA
042.07.00153	F+L 1/4" 042 20 PE SA
042.07.00154	F+L 1/4" 042 5 PE SA
Automatic drain "differential" version	
042.07.00128	F+L 1/4" 042 20 TT SAD
042.07.00129	F+L 1/4" 042 5 TT SAD
042.07.00130	F+L 1/4" 042 20 PE SAD
042.07.00131	F+L 1/4" 042 5 PE SAD
For more versions, please contact our sales dept.	



F+MF UNITS

Code	Description
042.09.00001	F 1/4" 042 5 TT SS+MF 1/4" 0,01 TT SS
042.09.00003	F 1/4" 042 5 PE SS+MF 1/4" 0,01 PE SS
042.09.00005	F 1/4" 042 5 TC SS+MF 1/4" 0,1 TC SS (short bowl)
Automatic drain "differential" version	
042.09.00002	F 1/4" 042 5 TT SS+MF 1/4" 0,01 TT SA
042.09.00004	F 1/4" 042 5 PE SS+MF 1/4" 0,01 PE SA
Automatic drain "differential" version	
042.09.00008	F 1/4" 042 5 TT SS+MF 1/4" 0,01 TT SAD
042.09.00006	F 1/4" 042 5 PE SS+MF 1/4" 0,01 PE SAD
For more versions, please contact our sales dept.	



F+MF+CF UNITS

Code	Description
042.08.00001	F 5+ MF0,01 + CF 042 1/4 TT SS
042.08.00002	F 5+ MF0,01 + CF 042 1/4 TT SA
042.08.00003	F 5+ MF0,01 + CF 042 1/4 PE SS
042.08.00004	F 5+ MF0,01 + CF 042 1/4 PE SA

042 ACCESSORIES

GAUGE

Code	Description
A38.00.00114	gauge 1/8 bore size 40 scale 0-2,5 bar
A38.00.00055	gauge 1/8 bore size 40 scale 0-6 bar
A38.00.00026	gauge 1/8 bore size 40 scale 0-12 bar



BRACKET

Code	Description
C38.00.00069	wall fixing bracket
C42.05.00001	T bracket for Line 042 - universal



PLUG

Code	Description
B38.00.00018	Technopolymer plug 1/8



"SA" FLOAT TYPE AUTOMATIC DRAIN

Code	Description
C40.02.00130	Float type automatic drain
C40.02.00131	Assembling kit SA / SAD



"SAD" DIFFERENTIAL AUTOMATIC DRAIN

Code	Description
C42.02.00012	Differential automatic drain
C40.02.00131	Assembling kit SA / SAD



ASSEMBLING KIT

Code	Description
C40.05.00001	units assembling kit F+R+L - V3+FR+L
C40.06.00001	units assembling kit FR+L - V3+FR
C40.07.00001	units assembling kit F+MF- F+L



ASSEMBLING KIT

Code	Description
C42.06.00001	042 battery assembling kit - universal



INTERMEDIATE AIR TAKE-OFF FR+L UNITS

Code	Description
C40.05.00103	Intermediate air take-off for units 1/4 1/8 (2 ways)



INTERMEDIATE BATTERY TAKE-OFF

Code	Description
C42.05.00003	Battery air take-off (3 ways)



TERMINAL AIR TAKE-OFF

Code	Description
C42.06.00002	INLET end air take-off 1/4
C42.06.00003	OUTLET end air take-off 1/4



PRESSURE SWITCH

Code	Description
A50.06.00005	AP1- 3 02-03- G



050-3/8"



REGULATOR

Code	Description
050.11.00004	R 3/8" 050 04 R
050.11.*****	R 3/8" 050 08 R
050.11.00001	R 3/8" 050 12 R



REGULATOR + GAUGE

Code	Description
050.11.M0004	R 3/8" 050 04 R + GAUGE
050.11.M****	R 3/8" 050 08 R + GAUGE
050.11.M0001	R 3/8" 050 12 R + GAUGE



FILTER

Code	Description
050.12.00025	F 3/8" 050 20 PE SS
050.12.00028	F 3/8" 050 5 PE SS
Automatic drain Float Type version	
050.12.00053	F 3/8" 050 20 PE SA
050.12.00054	F 3/8" 050 5 PE SA
Automatic drain "differential" version	
050.12.00070	F 3/8" 050 20 PE SAD
050.12.00071	F 3/8" 050 5 PE SAD
For more versions, please contact our sales dept.	



MICROFILTER

Code	Description
050.12.00010	MF 3/8" 050 0,01 PE SS
Automatic drain Float Type version	
050.12.00060	MF 3/8" 050 0,01 PE SA
Automatic drain "differential" version	
050.12.00072	MF 3/8" 050 0,01 PE SAD
For more versions, please contact our sales dept.	



ACTIVATED CARBON FILTER

Code	Description
050.12.00300	CF 3/8 050 CA PE



LUBRICATOR

Code	Description
050.13.00025	L 3/8" 050 PE
050.13.00500	L 3/8" 050 PE VL
050.13.00034	L 3/8" 050 PE IL

050-3/8"



FILTER REGULATOR

Code	Description
050.14.00036	FR 3/8" 050 20 04 R PE SS
050.14.00025	FR 3/8" 050 20 08 R PE SS
050.14.00001	FR 3/8" 050 20 12 R PE SS
050.14.00037	FR 3/8" 050 5 04 R PE SS
050.14.00038	FR 3/8" 050 5 08 R PE SS
050.14.00039	FR 3/8" 050 5 12 R PE SS
Automatic drain Float Type version	
050.14.00058	FR 3/8" 050 20 04 R PE SA
050.14.00057	FR 3/8" 050 20 08 R PE SA
050.14.00059	FR 3/8" 050 20 12 R PE SA
050.14.00061	FR 3/8" 050 5 04 R PE SA
050.14.00060	FR 3/8" 050 5 08 R PE SA
050.14.00062	FR 3/8" 050 5 12 R PE SA
Automatic drain "differential" version	
050.14.00070	FR 3/8" 050 20 08 R PE SAD
050.14.00071	FR 3/8" 050 20 12 R PE SAD
050.14.00072	FR 3/8" 050 5 08 R PE SAD
050.14.00073	FR 3/8" 050 5 12 R PE SAD
For more versions, please contact our sales dept.	

FILTER REGULATOR + GAUGE

Code	Description
050.14.M0036	FR 3/8" 050 20 04 R PE SS + GAUGE
050.14.M0025	FR 3/8" 050 20 08 R PE SS + GAUGE
050.14.M0001	FR 3/8" 050 20 12 R PE SS + GAUGE
050.14.M0037	FR 3/8" 050 5 04 R PE SS + GAUGE
050.14.M0038	FR 3/8" 050 5 08 R PE SS + GAUGE
050.14.M0039	FR 3/8" 050 5 12 R PE SS + GAUGE

3 WAY ON-OFF VALVE

Code	Description
050.25.00001	V3/8" 050 V3

SHUT-OFF VALVE WITH ELECTRIC ACTUATION

Code	Description
050.26.00002	SV 3/8" 050 Pred. C. Electr. Microsol/Pneum.
C50.26.00002	Kit. C.Electr. 3/2 NC 2W 24V CC Microsol
C50.26.00003	Kit. C. Electr. 3/2 NC 1W 24V AC Microsol
C50.26.00004	Kit. C. Electr. 3/2 NC 1W 110V AC Microsol
C50.26.00005	Kit. C. Electr. 3/2 NC 1W 220V AC Microsol
050.26.00001	SV 3/8" 050 Pred. C. Electr. Cnomo
C50.26.00006	C. Electr. EV 3/2 NC Cnomo
A50.26.00018	Coil DC 12V 22 mm
A50.26.00006	Coil DC 24V 22 mm
A50.26.00007	Coil AC 24V 22 mm
A50.26.00008	Coil AC 110V 22 mm
A50.26.00009	Coil AC 220V 22 mm
A50.26.00010	Connector 22 mm
Coils 22mm are available also with "UL" approval	



050-3/8"



SHUT-OFF VALVE WITH PNEUMATIC ACTUATION

Code	Description
050.26.00002	SV 3/8" 050 Pred. C. Electr. Microsol/Pneum.
C40.26.00014	SV PNEUMATIC CONNECTION



SLOW START VALVE

Code	Description
050.27.00001	AVP 3/8" 050 PN Autom.



SHUT-OFF VALVE + SLOW START VALVE

Code	Description
050.28.00001	SVAV 3/8" 050 E 24V DC
050.28.00002	SVAV 3/8" 050 E 24V AC
050.28.00003	SVAV 3/8" 050 E 110V DC
050.28.00004	SVAV 3/8" 050 E 220V DC
050.28.00005	SVAV 3/8" 050 P 4mm



F+R+L UNITS

Code	Description
050.15.00025	F+R+L 3/8" 050 20 08 R PE SS
050.15.00033	F+R+L 3/8" 050 20 12 R PE SS
050.15.00035	F+R+L 3/8" 050 5 08 R PE SS
050.15.00036	F+R+L 3/8" 050 5 12 R PE SS
Automatic drain Float Type version	
050.15.00058	F+R+L 3/8" 050 5 08 R PE SA
050.15.00057	F+R+L 3/8" 050 20 08 R PE SA
050.15.00062	F+R+L 3/8" 050 20 12 R PE SA
Automatic drain "differential" version	
050.15.00040	F+R+L 3/8" 050 20 08 R PE SAD
050.15.00041	F+R+L 3/8" 050 20 12 R PE SAD
For more versions, please contact our sales dept.	



F+R+L UNITS + GAUGE

Code	Description
050.15.M0025	F+R+L 3/8" 050 20 08 R PE SS + GAUGE
050.15.M0033	F+R+L 3/8" 050 20 12 R PE SS + GAUGE
050.15.M0035	F+R+L 3/8" 050 5 08 R PE SS + GAUGE
050.15.M0036	F+R+L 3/8" 050 5 12 R PE SS + GAUGE

050-3/8"

FR+L UNITS

Code	Description
050.16.00034	FR+L 3/8" 050 20 04 R PE SS
050.16.00025	FR+L 3/8" 050 20 08 R PE SS
050.16.00001	FR+L 3/8" 050 20 12 R PE SS
050.16.00035	FR+L 3/8" 050 5 04 R PE SS
050.16.00036	FR+L 3/8" 050 5 08 R PE SS
050.16.00037	FR+L 3/8" 050 5 12 R PE SS
050.16.00501	FR+L 3/8" 050 20 08 R PE SS VL
050.16.00505	FR+L 3/8" 050 20 12 R PE SS VL
Automatic drain Float Type version	
050.16.00057	FR+L 3/8" 050 20 08 R PE SA
050.16.00059	FR+L 3/8" 050 20 12 R PE SA
050.16.00060	FR+L 3/8" 050 5 08 R PE SA
050.16.00062	FR+L 3/8" 050 5 12 R PE SA
050.16.00511	FR+L 3/8" 050 20 08 R PE SA VL
050.16.00513	FR+L 3/8" 050 20 12 R PE SA VL
Automatic drain "differential" version	
050.16.00083	FR+L 3/8" 050 20 08 R PE SAD
050.16.00084	FR+L 3/8" 050 20 12 R PE SAD
050.16.00085	FR+L 3/8" 050 5 08 R PE SAD
050.16.00086	FR+L 3/8" 050 5 12 R PE SAD
For more versions, please contact our sales dept.	



FR+L UNITS + GAUGE

Code	Description
050.16.M0034	FR+L 3/8" 050 20 04 R PE SS + GAUGE
050.16.M0025	FR+L 3/8" 050 20 08 R PE SS + GAUGE
050.16.M0001	FR+L 3/8" 050 20 12 R PE SS + GAUGE
050.16.M0036	FR+L 3/8" 050 5 08 R PE SS + GAUGE
050.16.M0037	FR+L 3/8" 050 5 12 R PE SS + GAUGE



V3+FR+L UNITS

Code	Description
050.36.00025	V3+FR+L 3/8" 050 20 08 R PE SS
050.36.00001	V3+FR+L 3/8" 050 20 12 R PE SS
050.36.00036	V3+FR+L 3/8" 050 5 08 R PE SS
050.36.00037	V3+FR+L 3/8" 050 5 12 R PE SS
Automatic drain Float Type version	
050.36.00057	V3+FR+L 3/8" 050 20 08 R PE SA
050.36.00059	V3+FR+L 3/8" 050 20 12 R PE SA
050.36.00060	V3+FR+L 3/8" 050 5 08 R PE SA
050.36.00062	V3+FR+L 3/8" 050 5 12 R PE SA
Automatic drain "differential" version	
050.36.00063	V3+FR+L 3/8" 050 20 08 R PE SAD
050.36.00064	V3+FR+L 3/8" 050 20 12 R PE SAD
050.36.00065	V3+FR+L 3/8" 050 5 08 R PE SAD
050.36.00066	V3+FR+L 3/8" 050 5 12 R PE SAD
For more versions, please contact our sales dept.	



050-3/8"



V3+FR+L UNITS + GAUGE

Code	Description
050.36.M0025	V3+FR+L 3/8" 050 20 08 R PE SS + GAUGE
050.36.M0001	V3+FR+L 3/8" 050 20 12 R PE SS + GAUGE
050.36.M0036	V3+FR+L 3/8" 050 5 08 R PE SS + GAUGE
050.36.M0037	V3+FR+L 3/8" 050 5 12 R PE SS + GAUGE



F+L UNITS

Code	Description
050.17.00025	F+L 3/8" 050 20 PE SS
050.17.00029	F+L 3/8" 050 5 PE SS
Automatic drain Float Type version	
050.17.00053	F+L 3/8" 050 20 PE SA
050.17.00054	F+L 3/8" 050 5 PE SA
Automatic drain "differential" version	
050.17.00030	F+L 3/8" 050 20 PE SAD
050.17.00031	F+L 3/8" 050 5 PE SAD

For more versions, please contact our sales dept.



F+MF UNITS

Code	Description
050.19.00001	F 3/8" 050 5 PE SS+MF 3/8" 050 0,01 PE SS
Automatic drain Float Type version	
050.19.00002	F 3/8" 050 5 PE SS+MF 3/8" 050 0,01 PE SA
Automatic drain "differential" version	
050.19.00004	F 3/8" 050 5 PE SS+MF 3/8" 050 0,01 PE SAD

For more versions, please contact our sales dept.



F+MF+CF UNITS

Code	Description
050.18.00001	F 5 + MF 0,01+CF 3/8" 050 PE SS
Automatic drain Float Type version	
050.18.00001	F 5 + MF 0,01+CF 3/8" 050 PE SS

050 ACCESSORIES

GAUGE

Code	Description
A38.00.00114	gauge 1/8 diam 40 scala 0-2,5 bar
A38.00.00055	gauge 1/8 diam 40 scala 0-6 bar
A38.00.00026	gauge 1/8 diam 40 scala 0-12 bar



BRACKET

Code	Description
C75.01.00018	wall fixing bracket



PLUG

Code	Description
B38.00.00018	Technopolymer plug 1/8



"SA" FLOAT TYPE AUTOMATIC DRAIN

Code	Description
C40.02.00130	Float type automatic drain
C40.02.00131	Assembling kit SA / SAD



"SAD" DIFFERENTIAL AUTOMATIC DRAIN

Code	Description
C42.02.00012	Differential automatic drain
C40.02.00131	Assembling kit SA / SAD



ASSEMBLING KIT

Code	Description
C50.05.00001	units assembling kit F+R+L - V3+FR+L
C50.06.00001	units assembling kit FR+L - V3+FR - F+L



INTERMEDIATE AIR TAKE-OFF

Code	Description
C50.05.00003	Intermediate air take-off 1/4



TERMINAL AIR TAKE-OFF

Code	Description
C50.06.00002	INLET end air take-off 1/4 + 3/8
C50.06.00003	OUTLET end air take-off 1/4 + 3/8



PRESSURE SWITCH

Code	Description
A50.06.00005	AP1- 3 02-03- G



052-1/2"



REGULATOR

Code	Description
052.11.00004	R 1/2" 052 04 R
052.11.*****	R 1/2" 052 08 R
052.11.00001	R 1/2" 052 12 R



REGULATOR + GAUGE

Code	Description
052.11.M0004	R 1/2" 052 04 R + GAUGE
052.11.M****	R 1/2" 052 08 R + GAUGE
052.11.M0001	R 1/2" 052 12 R + GAUGE



FILTER

Code	Description
052.12.00025	F 1/2" 052 20 PE SS
052.12.00028	F 1/2" 052 5 PE SS
Automatic drain Float Type version	
052.12.00053	F 1/2" 052 20 PE SA
052.12.00054	F 1/2" 052 5 PE SA
Automatic drain "differential" version	
052.12.00061	F 1/2" 052 20 PE SAD
052.12.00062	F 1/2" 052 5 PE SAD
For more versions, please contact our sales dept.	



MICROFILTER

Code	Description
052.12.00010	MF 1/2" 052 0,1 PE SS
Automatic drain Float Type version	
052.12.00060	MF 1/2" 052 0,1 PE SA
Automatic drain "differential" version	
052.12.00063	MF 1/2" 052 0,1 PE SAD
For more versions, please contact our sales dept.	



ACTIVATED CARBON FILTER

Code	Description
052.12.00300	CF 1/2" 052 CA PE



LUBRICATOR

Code	Description
052.13.00025	L 1/2" 052 PE
052.13.00500	L 1/2" 052 PE VL
052.13.00034	L 1/2" 052 PE IL

052-1/2"



FILTER REGULATOR

Code	Description
052.14.00036	FR 1/2" 052 20 04 R PE SS
052.14.00025	FR 1/2" 052 20 08 R PE SS
052.14.00001	FR 1/2" 052 20 12 R PE SS
052.14.00037	FR 1/2" 052 5 04 R PE SS
052.14.00038	FR 1/2" 052 5 08 R PE SS
052.14.00039	FR 1/2" 052 5 12 R PE SS
Automatic drain Float Type version	
052.14.00058	FR 1/2" 052 20 04 R PE SA
052.14.00057	FR 1/2" 052 20 08 R PE SA
052.14.00059	FR 1/2" 052 20 12 R PE SA
052.14.00060	FR 1/2" 052 5 08 R PE SA
052.14.00062	FR 1/2" 052 5 12 R PE SA
Automatic drain "differential" version	
052.14.00063	FR 1/2" 052 20 08 R PE SAD
052.14.00064	FR 1/2" 052 20 12 R PE SAD
052.14.00065	FR 1/2" 052 5 08 R PE SAD
052.14.00066	FR 1/2" 052 5 12 R PE SAD
For more versions, please contact our sales dept.	

FILTER REGULATOR + GAUGE

Code	Description
052.14.M0025	FR 1/2" 052 20 08 R PE SS + GAUGE
052.14.M0001	FR 1/2" 052 20 12 R PE SS + GAUGE
052.14.M0037	FR 1/2" 052 5 04 R PE SS + GAUGE
052.14.M0038	FR 1/2" 052 5 08 R PE SS + GAUGE
052.14.M0039	FR 1/2" 052 5 12 R PE SS + GAUGE



3 WAY ON-OFF VALVE

Code	Description
052.25.00001	V1/2" 052 V3



SHUT-OFF VALVE WITH ELECTRIC ACTUATION

Code	Description
052.26.00002	SV 1/2" 052 Pred. C. Electr. Microsol
C50.26.00002	Kit. C.Electr. 3/2 NC 2W 24V CC Microsol
C50.26.00003	Kit. C. Electr. 3/2 NC 1W 24V AC Microsol
C50.26.00004	Kit. C. Electr. 3/2 NC 1W 110V AC Microsol
C50.26.00005	Kit. C. Electr. 3/2 NC 1W 220V AC Microsol
052.26.00001	SV 1/2" 052 Pred. C. Electr. Cnomo
C50.26.00006	C. Electr. EV 3/2 NC Cnomo
A50.26.00018	Coil DC 12V Sp.=22 mm
A50.26.00006	Coil DC 24V Sp. 22 mm
A50.26.00007	Coil AC 24V Sp. 22 mm
A50.26.00008	Coil AC 110V Sp. 22 mm
A50.26.00009	Coil AC 220V Sp. 22 mm
A50.26.00010	Connector 22 mm
Coils 22mm are available also with "UL" approval	



052-1/2"



SHUT-OFF VALVE WITH PNEUMATIC ACTUATION

Code	Description
052.26.00002	SV 1/2" 052 Pred. C. Electr. Microsol/Pneum.
C40.26.00014	SV PNEUMATIC CONNECTION



SLOW START VALVE

Code	Description
052.27.00001	AVP 1/2" 052 PN Autom.



SHUT-OFF VALVE + SLOW START VALVE

Code	Description
052.28.00001	SVAV 1/2" 052 E 24V DC
052.28.00002	SVAV 1/2" 052 E 24V AC
052.28.00003	SVAV 1/2" 052 E 110V DC
052.28.00004	SVAV 1/2" 052 E 220V DC
052.28.00005	SVAV 1/2" 052 P 4mm



F+R+L UNITS

Code	Description
052.15.00025	F+R+L 1/2" 052 20 08 R PE SS
052.15.00033	F+R+L 1/2" 052 20 12 R PE SS
052.15.00035	F+R+L 1/2" 052 5 08 R PE SS
052.15.00036	F+R+L 1/2" 052 5 12 R PE SS
Automatic drain Float Type version	
052.15.00058	F+R+L 1/2" 052 5 08 R PE SA
052.15.00057	F+R+L 1/2" 052 20 08 R PE SA
052.15.00062	F+R+L 1/2" 052 20 12 R PE SA
Automatic drain "differential" version	
052.15.00037	F+R+L 1/2" 052 20 08 R PE SAD
052.15.00038	F+R+L 1/2" 052 20 12 R PE SAD
For more versions, please contact our sales dept.	



F+R+L UNITS + GAUGE

Code	Description
052.15.M0025	F+R+L 1/2" 052 20 08 R PE SS + GAUGE
052.15.M0033	F+R+L 1/2" 052 20 12 R PE SS + GAUGE
052.15.M0035	F+R+L 1/2" 052 5 08 R PE SS + GAUGE
052.15.M0036	F+R+L 1/2" 052 5 12 R PE SS + GAUGE

052-1/2"

FR+L UNITS

Code	Description
052.16.00025	FR+L 1/2" 052 20 08 R PE SS
052.16.00001	FR+L 1/2" 052 20 12 R PE SS
052.16.00035	FR+L 1/2" 052 5 04 R PE SS
052.16.00036	FR+L 1/2" 052 5 08 R PE SS
052.16.00037	FR+L 1/2" 052 5 12 R PE SS
052.16.00501	FR+L 1/2" 052 20 08 R PE SS VL
052.16.00505	FR+L 1/2" 052 20 12 R PE SS VL
052.16.00507	FR+L 1/2" 052 5 08 R PE SS VL
052.16.00509	FR+L 1/2" 052 5 12 R PE SS VL
Automatic drain Float Type version	
052.16.00057	FR+L 1/2" 052 20 08 R PE SA
052.16.00059	FR+L 1/2" 052 20 12 R PE SA
052.16.00060	FR+L 1/2" 052 5 08 R PE SA
052.16.00062	FR+L 1/2" 052 5 12 R PE SA
052.16.00511	FR+L 1/2" 052 20 08 R PE SA VL
052.16.00513	FR+L 1/2" 052 20 12 R PE SA VL
Automatic drain "differential" version	
052.16.00063	FR+L 1/2" 052 20 08 R PE SAD
052.16.00064	FR+L 1/2" 052 20 12 R PE SAD
052.16.00065	FR+L 1/2" 052 5 08 R PE SAD
052.16.00066	FR+L 1/2" 052 5 12 R PE SAD
For more versions, please contact our sales dept.	



FR+L UNITS + GAUGE

Code	Description
052.16.M0025	FR+L 1/2" 052 20 08 R PE SS + GAUGE
052.16.M0001	FR+L 1/2" 052 20 12 R PE SS + GAUGE
052.16.M0035	FR+L 1/2" 052 5 04 R PE SS + GAUGE
052.16.M0036	FR+L 1/2" 052 5 08 R PE SS + GAUGE
052.16.M0037	FR+L 1/2" 052 5 12 R PE SS + GAUGE



V3+FR+L UNITS

Code	Description
052.36.00025	V3+FR+L 1/2" 052 20 08 R PE SS
052.36.00001	V3+FR+L 1/2" 052 20 12 R PE SS
052.36.00036	V3+FR+L 1/2" 052 5 08 R PE SS
052.36.00037	V3+FR+L 1/2" 052 5 12 R PE SS
Automatic drain Float Type version	
052.36.00057	V3+FR+L 1/2" 052 20 08 R PE SA
052.36.00059	V3+FR+L 1/2" 052 20 12 R PE SA
052.36.00060	V3+FR+L 1/2" 052 5 08 R PE SA
052.36.00062	V3+FR+L 1/2" 052 5 12 R PE SA



052-1/2"



V3+FR+L UNITS

Code	Description
Automatic drain "differential" version	
052.36.00063	V3+FR+L 1/2" 052 20 08 R PE SAD
052.36.00064	V3+FR+L 1/2" 052 20 12 R PE SAD
052.36.00065	V3+FR+L 1/2" 052 5 08 R PE SAD
052.36.00066	V3+FR+L 1/2" 052 5 12 R PE SAD
For more versions, please contact our sales dept.	



V3+FR+L UNITS + GAUGE

Code	Description
052.36.M0025	V3+FR+L 1/2" 052 20 08 R PE SS + GAUGE
052.36.M0001	V3+FR+L 1/2" 052 20 12 R PE SS + GAUGE
052.36.M0036	V3+FR+L 1/2" 052 5 08 R PE SS + GAUGE
052.36.M0037	V3+FR+L 1/2" 052 5 12 R PE SS + GAUGE



F+L UNITS

Code	Description
052.17.00025	F+L 1/2" 052 20 PE SS
052.17.00029	F+L 1/2" 052 5 PE SS
Automatic drain Float Type version	
052.17.00053	F+L 1/2" 052 20 PE SA
052.17.00054	F+L 1/2" 052 5 PE SA
Automatic drain "differential" version	
052.17.00055	F+L 1/2" 052 20 PE SAD
052.17.00056	F+L 1/2" 052 5 PE SAD
For more versions, please contact our sales dept.	



F+MF UNITS

Code	Description
052.19.00001	F 1/2" 052 5 PE SS+MF 1/2" 052 0,01 PE SS
Automatic drain Float Type version	
052.19.00002	F 1/2" 052 5 PE SS+MF 1/2" 052 0,01 PE SA
Automatic drain "differential" version	
052.19.00003	F 1/2" 052 5 PE SS+MF 1/2" 052 0,01 PE SAD
For more versions, please contact our sales dept.	



F+MF+CF UNITS

Code	Description
052.18.00001	F 5 + MF 0,01+CF 1/2 052 PE SS
Automatic drain Float Type version	
052.18.00002	F 5 + MF 0,01+CF 1/2 052 PE SA

052 ACCESSORIES

GAUGE

Code	Description
A38.00.00114	gauge 1/8 diam 40 scala 0-2,5 bar
A38.00.00055	gauge 1/8 diam 40 scala 0-6 bar
A38.00.00026	gauge 1/8 diam 40 scala 0-12 bar



BRACKET

Code	Description
C75.01.00018	wall fixing bracket



PLUG

Code	Description
B38.00.00018	Technopolymer plug 1/8



"SA" FLOAT TYPE

Code	Description
C40.02.00130	Float type automatic drain
C40.02.00131	Assembling kit SA / SAD



"SAD" DIFFERENTIAL AUTOMATIC DRAIN

Code	Description
C42.02.00012	Differential automatic drain
C40.02.00131	Assembling kit SA / SAD



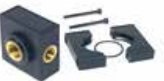
INTERMEDIATE AIR TAKE-OFF

Code	Description
C50.05.00003	Intermediate air take-off 1/4



TERMINAL AIR TAKE-OFF

Code	Description
C50.06.00002	INLET end air take-off 1/4 + 3/8
C50.06.00003	OUTLET end air take-off 1/4 + 3/8



ASSEMBLING KIT

Code	Description
C50.05.00001	units assembling kit F+R+L - V3+FR+L
C50.06.00001	units assembling kit FR+L - V3+FR - F+L



PRESSURE SWITCH

Code	Description
A50.06.00005	AP1- 3 02-03- G



075-1/2"



REGULATOR

Code	Description
075.11.00003	R 1/2" 075 04 R
075.11.*****	R 1/2" 075 08 R
075.11.00002	R 1/2" 075 12 R



REGULATOR + GAUGE

Code	Description
075.11.M0003	R 1/2" 075 04 R + GAUGE
075.11.M****	R 1/2" 075 08 R + GAUGE
075.11.M0002	R 1/2" 075 12 R + GAUGE



FILTER

Code	Description
075.12.00025	F 1/2" 075 20 PE SS
075.12.00057	F 1/2" 075 5 PE SS
Automatic drain Float Type version	
075.12.00026	F 1/2" 075 20 PE SA
075.12.00058	F 1/2" 075 5 PE SA
Automatic drain "differential" version	
075.12.00076	F 1/2" 075 20 PE SAD
075.12.00077	F 1/2" 075 5 PE SAD
For more versions, please contact our sales dept.	



MICROFILTER

Code	Description
075.12.00027	MF 1/2" 075 0,01 PE SS
Automatic drain Float Type version	
075.12.00028	MF 1/2" 075 0,01 PE SA
Automatic drain "differential" version	
075.12.00078	MF 1/2" 075 0,01 PE SAD
For more versions, please contact our sales dept.	



ACTIVATED CARBON FILTER

Code	Description
075.12.00300	CF 1/2 075 CA PE



LUBRICATOR

Code	Description
075.13.00025	L 1/2" 075 PE
075.13.00500	L 1/2" 075 PE VL
075.13.00032	L 1/2" 075 PE IL



3 WAY ON-OFF VALVE

Code	Description
075.25.00001	V 1/2" 075 V3

075-1/2"



FILTER REGULATOR

Code	Description
075.14.00061	FR 1/2" 075 20 04 R PE SS
075.14.00025	FR 1/2" 075 20 08 R PE SS
075.14.00053	FR 1/2" 075 20 12 R PE SS
075.14.00062	FR 1/2" 075 5 04 R PE SS
075.14.00063	FR 1/2" 075 5 08 R PE SS
075.14.00064	FR 1/2" 075 5 12 R PE SS
Automatic drain Float Type version	
075.14.00028	FR 1/2" 075 20 04 R PE SA
075.14.00026	FR 1/2" 075 20 08 R PE SA
075.14.00065	FR 1/2" 075 20 12 R PE SA
075.14.00066	FR 1/2" 075 5 04 R PE SA
075.14.00067	FR 1/2" 075 5 08 R PE SA
075.14.00068	FR 1/2" 075 5 12 R PE SA
Automatic drain "differential" version	
075.14.00097	FR 1/2" 075 20 08 R PE SAD
075.14.00098	FR 1/2" 075 20 12 R PE SAD
075.14.00099	FR 1/2" 075 5 08 R PE SAD
075.14.00100	FR 1/2" 075 5 12 R PE SAD
For more versions, please contact our sales dept.	

FILTER REGULATOR + GAUGE

Code	Description
075.14.M0061	FR 1/2" 075 20 04 R PE SS + GAUGE
075.14.M0025	FR 1/2" 075 20 08 R PE SS + GAUGE
075.14.M0053	FR 1/2" 075 20 12 R PE SS + GAUGE
075.14.M0062	FR 1/2" 075 5 04 R PE SS + GAUGE
075.14.M0063	FR 1/2" 075 5 08 R PE SS + GAUGE
075.14.M0064	FR 1/2" 075 5 12 R PE SS + GAUGE



SHUT-OFF VALVE WITH ELECTRIC ACTUATION

Code	Description
075.26.00002	SV 1/2" 075 Pred. C. Electr. Microsol/Pneum.
C50.26.00002	Kit. C. Electr. 3/2 NC 2W 24V CC Microsol
C50.26.00003	Kit. C. Electr. 3/2 NC 1W 24V AC Microsol
C50.26.00004	Kit. C. Electr. 3/2 NC 1W 110V AC Microsol
C50.26.00005	Kit. C. Electr. 3/2 NC 1W 220V AC Microsol
075.26.00001	SV 1/2" 075 Pred. C. Electr. Cnomo
C50.26.00006	C. Electr. EV 3/2 NC Cnomo
A50.26.00018	Coil DC 12V Sp.=22 mm
A50.26.00006	Coil DC 24V Sp.=22 mm
A50.26.00007	Coil AC 24V Sp.=22 mm
A50.26.00008	Coil AC 110V Sp.=22 mm
A50.26.00009	Coil AC 220V Sp.=22 mm
A50.26.00010	Connector 22 mm
Coils 22mm are available also with "UL" approval	



075-1/2"



SHUT-OFF VALVE WITH PNEUMATIC ACTUATION

Code	Description
075.26.00002	SV 1/2" 075 Pred. C. Electr. Microsol/Pneum.
C40.26.00014	SV PNEUMATIC CONNECTION



SLOW START VALVE

Code	Description
075.27.00001	AVP1/2" 075 PN Autom.



SHUT-OFF VALVE + SLOW START VALVE

Code	Description
075.28.00001	SVAV 1/2" 075 E 24V DC
075.28.00002	SVAV 1/2" 075 E 24V AC
075.28.00003	SVAV 1/2" 075 E 110V DC
075.28.00004	SVAV 1/2" 075 E 220V DC
075.28.00005	SVAV 1/2" 075 P 4mm

F+R+L UNITS

Code	Description
075.15.00025	F+R+L 1/2" 075 20 08 R PE SS
075.15.00041	F+R+L 1/2" 075 20 12 R PE SS
075.15.00042	F+R+L 1/2" 075 5 04 R PE SS
075.15.00043	F+R+L 1/2" 075 5 08 R PE SS
075.15.00044	F+R+L 1/2" 075 5 12 R PE SS
Automatic drain Float Type version	
075.15.00026	F+R+L 1/2" 075 20 08 R PE SA
075.15.00046	F+R+L 1/2" 075 20 12 R PE SA
075.15.00048	F+R+L 1/2" 075 5 08 R PE SA
075.15.00049	F+R+L 1/2" 075 5 12 R PE SA
Automatic drain "differential" version	
075.15.00067	F+R+L 1/2" 075 20 08 R PE SAD
075.15.00069	F+R+L 1/2" 075 20 12 R PE SAD
075.15.00070	F+R+L 1/2" 075 5 12 R PE SAD
For more versions, please contact our sales dept.	

F+R+L UNITS + GAUGE

Code	Description
075.15.M0025	F+R+L 1/2" 075 20 08 R PE SS + GAUGE
075.15.M0041	F+R+L 1/2" 075 20 12 R PE SS + GAUGE
075.15.M0043	F+R+L 1/2" 075 5 08 R PE SS + GAUGE
075.15.M0044	F+R+L 1/2" 075 5 12 R PE SS + GAUGE

075-1/2"

FR+L UNITS

Code	Description
075.16.00063	FR+L 1/2" 075 20 04 R PE SS
075.16.00025	FR+L 1/2" 075 20 08 R PE SS
075.16.00053	FR+L 1/2" 075 20 12 R PE SS
075.16.00064	FR+L 1/2" 075 5 04 R PE SS
075.16.00065	FR+L 1/2" 075 5 08 R PE SS
075.16.00066	FR+L 1/2" 075 5 12 R PE SS
075.16.00501	FR+L 1/2" 075 20 08 R PE SS VL
075.16.00505	FR+L 1/2" 075 20 12 R PE SS VL
Automatic drain Float Type version	
075.16.00026	FR+L 1/2" 075 20 08 R PE SA
075.16.00068	FR+L 1/2" 075 20 12 R PE SA
075.16.00069	FR+L 1/2" 075 5 04 R PE SA
075.16.00070	FR+L 1/2" 075 5 08 R PE SA
075.16.00071	FR+L 1/2" 075 5 12 R PE SA
075.16.00511	FR+L 1/2" 075 20 08 R PE SA VL
075.16.00513	FR+L 1/2" 075 20 12 R PE SA VL
Automatic drain "differential" version	
075.16.00096	FR+L 1/2" 075 20 08 R PE SAD
075.16.00097	FR+L 1/2" 075 20 12 R PE SAD
075.16.00098	FR+L 1/2" 075 5 08 R PE SAD
075.16.00099	FR+L 1/2" 075 5 12 R PE SAD
For more versions, please contact our sales dept.	

FR+L UNITS + GAUGE

Code	Description
075.16.M0025	FR+L 1/2" 075 20 08 R PE SS + GAUGE
075.16.M0053	FR+L 1/2" 075 20 12 R PE SS + GAUGE
075.16.M0065	FR+L 1/2" 075 5 08 R PE SS + GAUGE
075.16.M0066	FR+L 1/2" 075 5 12 R PE SS + GAUGE

V3+FR+L UNITS

Code	Description
075.36.00025	V3+FR+L 1/2" 075 20 08 R PE SS
075.36.00053	V3+FR+L 1/2" 075 20 12 R PE SS
075.36.00065	V3+FR+L 1/2" 075 5 08 R PE SS
075.36.00066	V3+FR+L 1/2" 075 5 12 R PE SS
Automatic drain Float Type version	
075.36.00026	V3+FR+L 1/2" 075 20 08 R PE SA
075.36.00068	V3+FR+L 1/2" 075 20 12 R PE SA
Automatic drain "differential" version	
075.36.00072	V3+FR+L 1/2" 075 20 08 R PE SAD
075.36.00073	V3+FR+L 1/2" 075 20 12 R PE SAD
075.36.00074	V3+FR+L 1/2" 075 5 08 R PE SAD
075.36.00075	V3+FR+L 1/2" 075 5 12 R PE SAD

For more versions, please contact our sales dept.

075-1/2"



V3+FR+L UNITS + GAUGE

Code	Description
075.36.M0025	V3+FR+L 1/2" 075 20 08 R PE SS + GAUGE
075.36.M0053	V3+FR+L 1/2" 075 20 12 R PE SS + GAUGE
075.36.M0065	V3+FR+L 1/2" 075 5 08 R PE SS + GAUGE
075.36.M0066	V3+FR+L 1/2" 075 5 12 R PE SS + GAUGE



F+L UNITS

Code	Description
075.17.00025	F+L 1/2" 075 20 PE SS
075.17.00031	F+L 1/2" 075 5 PE SS
075.17.00501	F+L 1/2" 075 20 PE SS VL
075.17.00507	F+L 1/2" 075 5 PE SS VL
Automatic drain Float Type version	
075.17.00026	F+L 1/2" 075 20 PE SA
075.17.00032	F+L 1/2" 075 5 PE SA
075.17.00511	F+L 1/2" 075 20 PE SA VL
Automatic drain "differential" version	
075.17.00033	F+L 1/2" 075 20 PE SAD
075.17.00034	F+L 1/2" 075 5 PE SAD

For more versions, please contact our sales dept.



F+MF UNITS

Code	Description
075.19.00001	F 1/2" 075 5 PE SS+MF 1/2" 075 0,01 PE SS
Automatic drain Float Type version	
075.19.00002	F 1/2" 075 5 PE SS+MF 1/2" 075 0,01 PE SA
Automatic drain "differential" version	
075.19.00004	F 1/2" 075 5 PE SS+MF 1/2" 075 0,01 PE SAD

For more versions, please contact our sales dept.

F+MF+CF UNITS

Code	Description
075.18.00001	F 5 + MF 0,01+CF 1/2" 075 PE SS
Automatic drain Float Type version	
075.18.00002	F 5 + MF 0,01+CF 1/2" 075 PE SA



075 ACCESSORIES

GAUGE

Code	Description
A75.01.00010	guage 1/8 diam 50 scala 0-12 bar
A75.01.00011	guage 1/8 diam 50 scala 0-6 bar



BRACKET

Code	Description
C75.01.00018	wall fixing bracket



PLUG

Code	Description
B38.00.00018	Technopolymer plug 1/8



"SA" FLOAT TYPE

Code	Description
C40.02.00130	Float type automatic drain
C40.02.00131	Assembling kit SA / SAD



"SAD" DIFFERENTIAL AUTOMATIC DRAIN

Code	Description
C42.02.00012	Differential automatic drain
C40.02.00131	Assembling kit SA / SAD



INTERMEDIATE AIR TAKE-OFF

Code	Description
C75.06.00002	Intermediate air take-off 1/4



TERMINAL AIR TAKE-OFF

Code	Description
C75.06.00004	INLET end air take-off 1/4 + 1/2
C75.06.00005	OUTLET end air take-off 1/4 + 1/2



ASSEMBLING KIT

Code	Description
C75.05.00001	units assembling kit F+R+L - V3+FR+L
C75.06.00001	units assembling kit FR+L - V3+FR - F+L



PRESSURE SWITCH

Code	Description
A50.06.00005	AP1- 3 02-03- G



080-3/4"



REGULATOR

Code	Description
080.01.00002	R 3/4" 080 04 R
080.01.00001	R 3/4" 080 08 R
080.01.00003	R 3/4" 080 12 R



REGULATOR + GAUGE

Code	Description
080.01.M0002	R 3/4" 080 04 R + GAUGE
080.01.M0001	R 3/4" 080 08 R + GAUGE
080.01.M0003	R 3/4" 080 12 R + GAUGE



FILTER

Code	Description
080.02.00001	F 3/4" 080 20 PE SS
080.02.00002	F 3/4" 080 5 PE SS
Automatic drain Float Type version	
080.02.00003	F 3/4" 080 20 PE SA
080.02.00004	F 3/4" 080 5 PE SA
Automatic drain "differential" version	
080.02.00010	F 3/4" 080 20 PE SAD
080.02.00011	F 3/4" 080 5 PE SAD
For more versions, please contact our sales dept.	



MICROFILTER

Code	Description
080.02.00301	MF 3/4" 080 0,01 PE SS
Automatic drain Float Type version	
080.02.00302	MF 3/4" 080 0,01 PE SA
Automatic drain "differential" version	
080.02.00305	MF 3/4" 080 0,01 PE SAD
For more versions, please contact our sales dept.	



LUBRICATOR

Code	Description
080.03.00001	L 3/4" 080 PE
080.03.00500	L 3/4" 080 PE VL
080.03.00005	L 3/4" 080 PE IL

080-3/4"

FILTER REGULATOR

Code	Description
080.04.00002	FR 3/4" 080 20 04 R PE SS
080.04.00001	FR 3/4" 080 20 08 R PE SS
080.04.00003	FR 3/4" 080 20 12 R PE SS
080.04.00005	FR 3/4" 080 5 04 R PE SS
080.04.00004	FR 3/4" 080 5 08 R PE SS
080.04.00006	FR 3/4" 080 5 12 R PE SS
Automatic drain Float Type version	
080.04.00008	FR 3/4" 080 20 04 R PE SA
080.04.00007	FR 3/4" 080 20 08 R PE SA
080.04.00009	FR 3/4" 080 20 12 R PE SA
080.04.00011	FR 3/4" 080 5 04 R PE SA
080.04.00010	FR 3/4" 080 5 08 R PE SA
080.04.00012	FR 3/4" 080 5 12 R PE SA
Automatic drain "differential" version	
080.04.00026	FR 3/4" 080 20 08 R PE SAD
080.04.00027	FR 3/4" 080 20 12 R PE SAD
080.04.00028	FR 3/4" 080 5 08 R PE SAD
080.04.00029	FR 3/4" 080 5 12 R PE SAD
For more versions, please contact our sales dept.	



FILTER REGULATOR + GAUGE

Code	Description
080.04.M0002	FR 3/4" 080 20 04 R PE SS + GAUGE
080.04.M0001	FR 3/4" 080 20 08 R PE SS + GAUGE
080.04.M0003	FR 3/4" 080 20 12 R PE SS + GAUGE
080.04.M0005	FR 3/4" 080 5 04 R PE SS + GAUGE
080.04.M0004	FR 3/4" 080 5 08 R PE SS + GAUGE
080.04.M0006	FR 3/4" 080 5 12 R PE SS + GAUGE



3 WAY ON-OFF VALVE

Code	Description
080.25.00001	V 3/4" 080 V3
C80.25.00001	Kit V 3/4" 080 V3 WITHOUT END CAPS



080-3/4"



SHUT-OFF VALVE WITH ELECTRIC ACTUATION

Code	Description
080.26.00002	SV 3/4" 080 Pred. C. Electr. Microsol/Pneum.
C80.26.00002	Kit SV 3/4" 080 Pred. C. Electr. Microsol without end plates
C50.26.00002	Kit. C. Elec tr. 3/2 NC 2W 24V CC Microsol
C50.26.00003	Kit. C. Electr. 3/2 NC 1W 24V AC Microsol
C50.26.00004	Kit. C. Electr. 3/2 NC 1W 110V AC Microsol
C50.26.00005	Kit. C. Electr. 3/2 NC 1W 220V AC Microsol
C40.26.00014	SV PNEUMATIC CONNECTION

080.26.00001	SV 3/4" 080 Pred. C. Electr. Cnomo
C80.26.00001	Kit SV 3/4" 080 Pred. Cnomo without end plates
C50.26.00006	C. Electr. EV 3/2 NC Cnomo
A50.26.00018	Coil DC 12V Sp.=22 mm
A50.26.00006	Coil DC 24V Sp.=22 mm
A50.26.00007	Coil AC 24V Sp.=22 mm
A50.26.00008	Coil AC 110V Sp.=22 mm
A50.26.00009	Coil AC 220V Sp.=22 mm
A50.26.00010	Connector 22 mm

SLOW START VALVE

Code	Description
080.27.00001	AVP 3/4" 080 PN Autom.
C80.27.00001	Kit AVP 3/4" 080 PN Autom. without end plates

F+R+L UNITS

Code	Description
080.05.00002	F+R+L 3/4" 080 20 04 R PE SS
080.05.00001	F+R+L 3/4" 080 20 08 R PE SS
080.05.00003	F+R+L 3/4" 080 20 12 R PE SS
080.05.00005	F+R+L 3/4" 080 5 04 R PE SS
080.05.00004	F+R+L 3/4" 080 5 08 R PE SS
080.05.00006	F+R+L 3/4" 080 5 12 R PE SS
Automatic drain Float Type version	
080.05.00008	F+R+L 3/4" 080 20 04 R PE SA
080.08.00007	F+R+L 3/4" 080 20 08 R PE SA
080.05.00009	F+R+L 3/4" 080 20 12 R PE SA
080.05.00011	F+R+L 3/4" 080 5 04 R PE SA
080.05.00010	F+R+L 3/4" 080 5 08 R PE SA
080.05.00012	F+R+L 3/4" 080 5 12 R PE SA
Automatic drain "differential" version	
080.05.00026	F+R+L 3/4" 080 20 08 R PE SAD
080.05.00027	F+R+L 3/4" 080 20 12 R PE SAD
080.05.00028	F+R+L 3/4" 080 5 08 R PE SAD
080.05.00029	F+R+L 3/4" 080 5 12 R PE SAD
For more versions, please contact our sales dept.	

080-3/4"

F+R+L UNITS + GAUGE

Code	Description
080.05.M0002	F+R+L 3/4" 080 20 04 R PE SS + GAUGE
080.05.M0001	F+R+L 3/4" 080 20 08 R PE SS + GAUGE
080.05.M0003	F+R+L 3/4" 080 20 12 R PE SS + GAUGE
080.05.M0005	F+R+L 3/4" 080 5 04 R PE SS + GAUGE
080.05.M0004	F+R+L 3/4" 080 5 08 R PE SS + GAUGE
080.05.M0006	F+R+L 3/4" 080 5 12 R PE SS + GAUGE

FR+L UNITS

Code	Description
080.06.00002	FR+L 3/4" 080 20 04 R PE SS
080.06.00001	FR+L 3/4" 080 20 08 R PE SS
080.06.00003	FR+L 3/4" 080 20 12 R PE SS
080.06.00005	FR+L 3/4" 080 5 04 R PE SS
080.06.00004	FR+L 3/4" 080 5 08 R PE SS
080.06.00006	FR+L 3/4" 080 5 12 R PE SS
080.06.00501	FR+L 3/4" 080 20 08 R PE SS VL
080.06.00505	FR+L 3/4" 080 20 12 R PE SS VL
Automatic drain Float Type version	
080.06.00008	FR+L 3/4" 080 20 04 R PE SA
080.06.00007	FR+L 3/4" 080 20 08 R PE SA
080.06.00009	FR+L 3/4" 080 20 12 R PE SA
080.06.00011	FR+L 3/4" 080 5 04 R PE SA
080.06.00010	FR+L 3/4" 080 5 08 R PE SA
080.06.00012	FR+L 3/4" 080 5 12 R PE SA
080.06.00511	FR+L 3/4" 080 20 08 R PE SA VL
080.06.00513	FR+L 3/4" 080 20 12 R PE SA VL
Automatic drain "differential" version	
080.06.00028	FR+L 3/4" 080 20 08 R PE SAD
080.06.00029	FR+L 3/4" 080 20 12 R PE SAD
080.06.00030	FR+L 3/4" 080 5 08 R PE SAD
080.06.00031	FR+L 3/4" 080 5 12 R PE SAD
For more versions, please contact our sales dept.	

FR+L UNITS + GAUGE

Code	Description
080.06.M0002	FR+L 3/4" 080 20 04 R PE SS + GAUGE
080.06.M0001	FR+L 3/4" 080 20 08 R PE SS + GAUGE
080.06.M0003	FR+L 3/4" 080 20 12 R PE SS + GAUGE
080.06.M0005	FR+L 3/4" 080 5 04 R PE SS + GAUGE
080.06.M0004	FR+L 3/4" 080 5 08 R PE SS + GAUGE
080.06.M0006	FR+L 3/4" 080 5 12 R PE SS + GAUGE



080-3/4"



V3+FR+L UNITS

Code	Description
080.36.00001	V3+FR+L 3/4" 080 20 08 R PE SS
080.36.00003	V3+FR+L 3/4" 080 20 12 R PE SS
080.36.00004	V3+FR+L 3/4" 080 5 08 R PE SS
080.36.00006	V3+FR+L 3/4" 080 5 12 R PE SS
Automatic drain Float Type version	
080.36.00007	V3+FR+L 3/4" 080 20 08 R PE SA
080.36.00009	V3+FR+L 3/4" 080 20 12 R PE SA
080.36.00010	V3+FR+L 3/4" 080 5 08 R PE SA
080.36.00012	V3+FR+L 3/4" 080 5 12 R PE SA
Automatic drain "differential" version	
080.36.00013	V3+FR+L 3/4" 080 20 08 R PE SAD
080.36.00014	V3+FR+L 3/4" 080 20 12 R PE SAD
080.36.00015	V3+FR+L 3/4" 080 5 08 R PE SAD
080.36.00016	V3+FR+L 3/4" 080 5 12 R PE SAD

For more versions, please contact our sales dept.



V3+FR+L UNITS + GAUGE

Code	Description
080.36.M0001	V3+FR+L 3/4" 080 20 08 R PE SS + GAUGE
080.36.M0003	V3+FR+L 3/4" 080 20 12 R PE SS + GAUGE
080.36.M0004	V3+FR+L 3/4" 080 5 08 R PE SS + GAUGE
080.36.M0006	V3+FR+L 3/4" 080 5 12 R PE SS + GAUGE



F+L UNITS

Code	Description
080.07.00001	F+L 3/4" 080 20 PE SS
080.07.00002	F+L 3/4" 080 5 PE SS
Automatic drain Float Type version	
080.07.00004	F+L 3/4" 080 5 PE SA
080.07.00003	F+L 3/4" 080 20 PE SA
Automatic drain "differential" version	
080.07.00005	F+L 3/4" 080 20 PE SAD
080.07.00006	F+L 3/4" 080 5 PE SAD

For more versions, please contact our sales dept.



F+MF UNITS

Code	Description
080.09.00001	F 3/4" 080 5 PE SS+MF 3/4" 080 0,01 PE SS
Automatic drain Float Type version	
080.09.00002	F 3/4" 080 5 PE SS+MF 3/4" 080 0,01 PE SA
Automatic drain "differential" version	
080.09.00003	F 3/4" 080 5 PE SS+MF 3/4" 080 0,01 PE SAD

For more versions, please contact our sales dept.

080 ACCESSORIES

GAUGE

Code	Description
A75.01.00011	gauge 1/8 diam 50 scala 0-6 bar
A75.01.00010	gauge 1/8 diam 50 scala 0-12 bar



BRACKET

Code	Description
C75.01.00018	wall fixing bracket



PLUG

Code	Description
B38.00.00018	Technopolymer plug 1/8



"SA" FLOAT TYPE AUTOMATIC DRAIN

Code	Description
C40.02.00130	Float type automatic drain
C40.02.00131	Assembling kit SA / SAD



"SAD" DIFFERENTIAL AUTOMATIC DRAIN

Code	Description
C42.02.00012	Differential automatic drain
C40.02.00131	Assembling kit SA / SAD



INTERMEDIATE AIR TAKE OFF

Code	Description
C80.06.00005	Intermediate air take-off 1/4



ASSEMBLING KIT

Code	Description
C80.05.00004	units assembling kit F+R+L - V3+FR+L
C80.06.00004	units assembling kit FR+L - V3+FR - F+L



3/4 END PLATES KITS

Code	Description
C80.05.00002	inlet end plate kit 3/4
C80.05.00003	outlet end plate kit 3/4



PRESSURE SWITCH

Code	Description
A50.06.00005	AP1- 3 02-03- G



095-1"



REGULATOR

Code	Description
095.01.00002	R 1" 095 04 R
095.01.00001	R 1" 095 08 R
095.01.00003	R 1" 095 12 R



REGULATOR + GAUGE

Code	Description
095.01.M0002	R 1" 095 04 R
095.01.M0001	R 1" 095 08 R
095.01.M0003	R 1" 095 12 R



FILTER

Code	Description
095.02.00001	F 1" 095 20 PE SS
095.02.00002	F 1" 095 5 PE SS
Automatic drain Float Type version	
095.02.00003	F 1" 095 20 PE SA
095.02.00004	F 1" 095 5 PE SA
Automatic drain "differential" version	
095.02.00007	F 1" 095 20 PE SAD
095.02.00008	F 1" 095 5 PE SAD
For more versions, please contact our sales dept.	



LUBRICATOR

Code	Description
095.03.00001	L 1" 095 PE
095.03.00002	L 1" 095 PE IL (with minimum level indicator)
095.03.00003	L 1" 095 PE IM (with minimum and maximum level indicator)



FILTER REGULATOR

Code	Description
095.04.00002	FR 1" 095 20 04 R PE SS
095.04.00001	FR 1" 095 20 08 R PE SS
095.04.00003	FR 1" 095 20 12 R PE SS
095.04.00005	FR 1" 095 5 04 R PE SS
095.04.00004	FR 1" 095 5 08 R PE SS
095.04.00006	FR 1" 095 5 12 R PE SS
Automatic drain Float Type version	
095.04.00008	FR 1" 095 20 04 R PE SA
095.04.00007	FR 1" 095 20 08 R PE SA
095.04.00009	FR 1" 095 20 12 R PE SA
095.04.00011	FR 1" 095 5 04 R PE SA
095.04.00010	FR 1" 095 5 08 R PE SA
095.04.00012	FR 1" 095 5 12 R PE SA
Automatic drain "differential" version	
095.04.00014	FR 1" 095 20 08 R PE SAD
095.04.00016	FR 1" 095 5 08 R PE SAD
095.04.00017	FR 1" 095 5 12 R PE SAD
For more versions, please contact our sales dept.	

095-1"

FILTER REGULATOR + GAUGE

Code	Description
095.04.M0002	FR 1" 095 20 04 R PE SS + GAUGE
095.04.M0001	FR 1" 095 20 08 R PE SS + GAUGE
095.04.M0003	FR 1" 095 20 12 R PE SS + GAUGE
095.04.M0005	FR 1" 095 5 04 R PE SS + GAUGE
095.04.M0004	FR 1" 095 5 08 R PE SS + GAUGE
095.04.M0006	FR 1" 095 5 12 R PE SS + GAUGE



F+R+L UNITS

Code	Description
095.05.00002	F+R+L 1" 095 20 04 R PE SS
095.05.00001	F+R+L 1" 095 20 08 R PE SS
095.05.00003	F+R+L 1" 095 20 12 R PE SS
095.05.00005	F+R+L 1" 095 5 04 R PE SS
095.05.00004	F+R+L 1" 095 5 08 R PE SS
095.05.00006	F+R+L 1" 095 5 12 R PE SS
Automatic drain Float Type version	
095.05.00007	F+R+L 1" 095 20 08 R PE SA
095.05.00009	F+R+L 1" 095 20 12 R PE SA
095.05.00010	F+R+L 1" 095 5 08 R PE SA
095.05.00012	F+R+L 1" 095 5 12 R PE SA
Automatic drain "differential" version	
095.05.00013	F+R+L 1" 095 20 08 R PE SAD
095.05.00014	F+R+L 1" 095 20 12 R PE SAD
095.05.00015	F+R+L 1" 095 5 08 R PE SAD
095.05.00016	F+R+L 1" 095 5 12 R PE SAD
For more versions, please contact our sales dept.	



F+R+L UNITS + GAUGE

Code	Description
095.05.M0001	F+R+L 1" 095 20 08 R PE SS + GAUGE
095.05.M0003	F+R+L 1" 095 20 12 R PE SS + GAUGE
095.05.M0004	F+R+L 1" 095 5 08 R PE SS + GAUGE
095.05.M0006	F+R+L 1" 095 5 12 R PE SS + GAUGE



095-1"



FR+L UNITS

Code	Description
095.06.00002	FR+L 1" 095 20 04 R PE SS
095.06.00001	FR+L 1" 095 20 08 R PE SS
095.06.00003	FR+L 1" 095 20 12 R PE SS
095.06.00005	FR+L 1" 095 5 04 R PE SS
095.06.00004	FR+L 1" 095 5 08 R PE SS
095.06.00006	FR+L 1" 095 5 12 R PE SS
Automatic drain Float Type version	
095.06.00007	FR+L 1" 095 20 08 R PE SA
095.06.00009	FR+L 1" 095 20 12 R PE SA
095.06.00010	FR+L 1" 095 5 08 R PE SA
095.06.00012	FR+L 1" 095 5 12 R PE SA
Automatic drain "differential" version	
095.06.00013	FR+L 1" 095 20 08 R PE SAD
095.06.00014	FR+L 1" 095 20 12 R PE SAD
095.06.00016	FR+L 1" 095 5 12 R PE SAD
For more versions, please contact our sales dept.	



FR+L UNITS + GAUGE

Code	Description
095.06.M0002	FR+L 1" 095 20 04 R PE SS + GAUGE
095.06.M0001	FR+L 1" 095 20 08 R PE SS + GAUGE
095.06.M0003	FR+L 1" 095 20 12 R PE SS + GAUGE
095.06.M0005	FR+L 1" 095 5 04 R PE SS + GAUGE
095.06.M0004	FR+L 1" 095 5 08 R PE SS + GAUGE
095.06.M0006	FR+L 1" 095 5 12 R PE SS + GAUGE



F+L UNITS

Code	Description
095.07.00001	F+L 1" 095 20 PE SS
095.07.00002	F+L 1" 095 5 PE SS
Automatic drain Float Type version	
095.07.00003	F+L 1" 095 20 PE SA
095.07.00004	F+L 1" 095 5 PE SA
Automatic drain "differential" version	
095.07.00005	F+L 1" 095 20 PE SA
095.07.00006	F+L 1" 095 5 PE SA
For more versions, please contact our sales dept.	

095 ACCESSORIES

GAUGE

Code	Description
A95.01.00026	gauge 1/4 diam 63 scale 0-12 bar



PLUG

Code	Description
A95.01.00030	METAL plug 1/4



"SA" FLOAT TYPE AUTOMATIC DRAIN

Code	Description
C40.02.00130	Float type automatic drain
C40.02.00131	Assembling kit SA / SAD



"SAD" DIFFERENTIAL AUTOMATIC DRAIN

Code	Description
C42.02.00012	Differential automatic drain
C40.02.00131	Assembling kit SA / SAD



SIDE BRACKET

Code	Description
C95.01.00018	wall fixing bracket



SIDE BRACKET KIT (bracket excluded)

Code	Description
C95.01.00015	bracket kit



ASSEMBLING KIT

Code	Description
C95.05.00001	units assembling kit F+R+L -
C95.06.00001	units assembling kit FR+L - F+L



099-1/8"-1/4"



PRECISION REGULATOR SIZE 1

Code	Description
099.01.01001	RD1 1/8" 099 02 R FA
099.01.01002	RD1 1/8" 099 04 R FA
099.01.01003	RD1 1/8" 099 08 R FA



PRECISION REGULATOR SIZE 2

Code	Description
099.02.01001	RD2 1/4" 099 02 R FA
099.02.01002	RD2 1/4" 099 04 R FA
099.02.01003	RD2 1/4" 099 08 R FA

010-D00



OIL REMOVER - SILENCER

Code	Description	Ports
D00.00.12025	Conveyor-x 25	1/2"
D00.00.10050	Conveyor-x 50	1"
D00.00.15150	Conveyor-x 150	1"½



DRIP LEG DRAIN

Code	Description	Ports
010.00.00001	S.A.L.	1/2"

SPARE PARTS

Code	Description
A10.00.00003	Filter for drip leg drain
C10.00.00003	Filtering element for drip leg drain

AP1

PRESSURE SWITCH AP1

Code	Description
A50.06.00005	AP1- 3 02-03- G



LINEA 042 INTERMEDIATE AIR TAKE-OFF WITH PRESSURE SWITCH (UNITS)

Code	Description
C42.05.00013	PA 042 1/8-1/4 INTERMEDIATE + AP1 (UNIT) (pressure switch supplied not assembled)



LINE 042 INTERMEDIATE AIR TAKE-OFF WITH PRESSURE SWITCH (BATTERY)

Code	Description
C42.05.00014	PA 042 1/8 INTERMEDIATE + AP1 (BATTERY) (pressure switch supplied not assembled)



LINE 042 TERMINAL AIR TAKE-OFF WITH PRESSURE SWITCH

Code	Description
C42.05.00015	PA 042 INLET + AP1
C42.05.00016	PA 042 OUTLET + AP1 (pressure switch supplied not assembled)



LINE 050/052 INTERMEDIATE AIR TAKE-OFF WITH PRESSURE SWITCH

Code	Description
C50.05.00006	PA 050 INTERMEDIATE + AP1 (pressure switch supplied not assembled)



LINE 050/052 TERMINAL AIR TAKE-OFF WITH PRESSURE SWITCH

Code	Description
C50.05.00007	PA 050 INLET + AP1
C50.05.00008	PA 050 OUTLET + AP1 (pressure switch supplied not assembled)



LINE 075 INTERMEDIATE AIR TAKE-OFF WITH PRESSURE SWITCH

Code	Description
C75.06.00008	PA 075 INTERMEDIATE + AP1 (pressure switch supplied not assembled)



LINE 075 TERMINAL AIR TAKE-OFF WITH PRESSURE SWITCH

Code	Description
C75.06.00009	PA 075 INLET + AP1
C75.06.00010	PA 075 OUTLET + AP1 (pressure switch supplied not assembled)



SPARE PARTS



DIAPHRAGM KIT

Part nr.	Line	Product	Model
C38.00.00049	035	MR	RELIEVING
C39.00.00074	039 - 042 (UPGRADE)	MR-R-FR	RELIEVING
C39.00.00076	039 - 042 (UPGRADE)	MR-R-FR	FA + RM
C50.01.00021	050	R-FR	RELIEVING
C75.01.00023	075-080	R-FR	RELIEVING



FILTERING ELEMENT

Code	Line	Product	Filtering degree
C35.02.00006	035	F	20 µm
C35.02.00005	035	F	80 µm
C40.02.00101	042	F	20 µm
C50.02.00005	050	F	20 µm
C50.02.00018	050	FR	20 µm
C75.02.00059	075-080	F	20 µm
C75.02.00064	075-080	FR	20 µm
C35.02.00010	035	F	5 µm
C40.02.00106	042	F	5 µm
C42.04.00001	042	FR	20 µm
C42.04.00005	042	FR	5 µm
C50.02.00006	050-052	F	5 µm
C50.02.00019	050-052	FR	5 µm
C75.02.00063	075-080	F	5 µm
C75.02.00065	075-080	FR	5 µm



FILTERING ELEMENT

Code	Line	Product	Filtering degree
A95.02.00006	095	F-FR	20 µm
A95.02.00007	095	F-FR	5 µm



MICROFILTER FILTERING ELEMENT

Code	Line	Product	Filtering degree
C35.02.00007	035	MF 1/8"	0,01 µm
C40.02.00053	042	MF 1/4"	0,01 µm
C50.02.00007	050-052	MF 3/8"	0,01 µm
C75.02.00061	075-080	MF 1/2"- MF 3/4"	0,01 µm



ACTIVATED CARBON CARTRIDGE


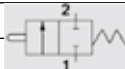

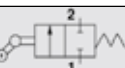
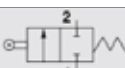

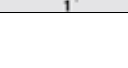
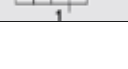
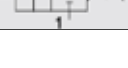

Code	Line	Product	Filtering degree
A42.0200009	042	CF 042 1/4"	CARBON FILTER
A50.02.00009	050	CF 050 3/8" - 052 1/2"	CARBON FILTER
A75.02.00036	075	CF 075 1/2"	CARBON FILTER

Line	General Features		Page	
	100	Functioning:	poppet	28
		Size:	15mm	
		Body material:	tecnopolimero	
		Ports:	M5; AU4	
		Flow rate:	75 NI/min	
		Use:	single + combined	
	110	Functioning:	poppet	30
		Size:	25mm	
		Body material:	technopolymer	
		Ports:	1/8"; AU4	
		Flow rate:	55 NI/min	
		Use:	single + modular	
	115	Functioning:	spool	32
		Size:	18mm	
		Body material:	aluminium	
		Ports:	1/8"	
		Flow rate:	600 NI/min	
		Use:	single + manifold	
	120	Functioning:	spool	33
		Size:	22mm	
		Body material:	technopolymer	
		Ports:	1/8"	
		Flow rate:	450 NI/min	
		Use:	single	
	125	Functioning:	spool	36
		Size:	22mm	
		Body material:	technopolymer	
		Ports:	1/8" - 1/4"	
		Flow rate:	800 NI/min	
		Use:	single + manifold	
	127	Functioning:	spool	38
		Size:	22mm	
		Body material:	aluminium	
		Ports:	1/8" - 1/4"	
		Flow rate:	800 NI/min	
		Use:	single + manifold	
	128	Functioning:	spool	41
		Size:	22mm	
		Body material:	aluminium	
		Ports:	1/4"	
		Flow rate:	1.000 NI/min	
		Use:	single + manifold	
	130	Functioning:	spool	43
		Size:	30mm	
		Body material:	aluminium	
		Ports:	1/2"	
		Flow rate:	2.700 NI/min	
		Use:	single + manifold	
	130 ISO 5599/1	Functioning:	spool	44
		Size:	interface ISO 5599/1	
		Body material:	aluminium	
		Ports:	1/4 on base	
		Flow rate:	1.300 NI/min	
		Use:	single + combined	

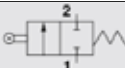

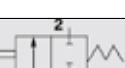
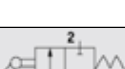






Line	General Features		Page	
	130 "Namur"	Functioning:	spool	44
		Size:	interface NAMUR	
		Body material:	aluminium	
		Ports:	1/4	
		Flow rate:	2.100 NI/min	
		Use:	single	
	130 Rotating lever	Functioning:	Rotating lever	45
		Size:	62; 74; 102	
		Body material:	aluminium	
		Ports:	1/4 ; 1/2"; 3/4"	
		Flow rate:	360; 1.300; 3.600 NI/min	
		Use:	single	
	140	Functioning:	spool / poppet	45
		Size:	M=micro G=big	
		Body material:	technopolymer	
		Ports:	AU4 ; 1/4"	
		Flow rate:	M=75 NI/min G= 75; 550 NI/min	
		Versions:	guarded; no guarded; with safety;	
	150	Type:	multipolar valve	46
		Functioning:	spool	
		Size:	22 mm	
		Body material:	technopolymer	
		Ports:	1/4" ; AU6; AU8	
		Flow rate:	800 NI/min	
		Max stations:	20 bistable valves	
Supplied:	assembled or components			
	160	Type:	multipolar valve	48
		Functioning:	spool	
		Size:	16,5 mm	
		Body material:	technopolymer	
		Ports:	AU6; AU8	
		Flow rate:	1.000 NI/min	
		Max stations:	16 bistable valves	
		Supplied:	assembled battery	

100

2/2 MICROVALVES, PUSH-IN FITTINGS

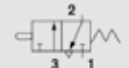
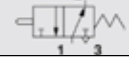
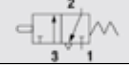
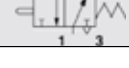
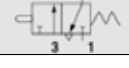
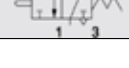
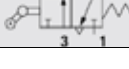
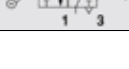
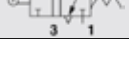
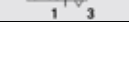





Code	Description	Symbol
1000492001	MV AU4 15 2 PU ML NC P	
1000492101	MV AL4 15 2 PU ML NC P (side ports)	
1000492004	MV AU4 15 2 PP ML NC P	
1000492104	MV AL4 15 2 PP ML NC P (side ports)	
1000492006	MV AU4 15 2 LT ML NC P	
1000492106	MV AL4 15 2 LT ML NC P (side ports)	
1000492003	MV AU4 15 2 RU ML NC P	
1000492103	MV AL4 15 2 RU ML NC P (side ports)	
1000492002	MV AU4 15 2 RL ML NC P	
1000492102	MV AL4 15 2 RL ML NC P (side ports)	

2/2 MICROVALVES, M5 CONNECTION

Code	Description	Symbol
1000412001	MV M5 15 2 PU ML NC P	
1000412101	MV ML5 15 2 PU ML NC P (side ports)	
1000412004	MV M5 15 2 PP ML NC P	
1000412104	MV ML5 15 2 PP ML NC P (side ports)	
1000412006	MV M5 15 2 LT ML NC P	
1000412106	MV ML5 15 2 LT ML NC P (side ports)	
1000412003	MV M5 15 2 RU ML NC P	
1000412103	MV ML5 15 2 RU ML NC P (side ports)	
1000412002	MV M5 15 2 RL ML NC P	
1000412102	MV ML5 15 2 RL ML NC P (side ports)	

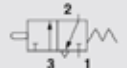
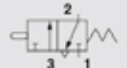
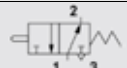
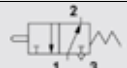
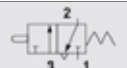
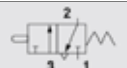
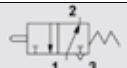
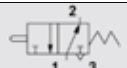
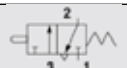
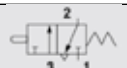
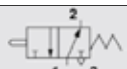
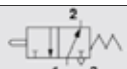
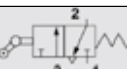
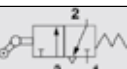
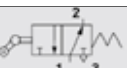
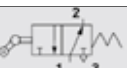
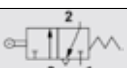
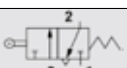
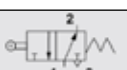
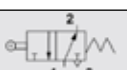
100

3/2 MICROVALVES, PUSH-IN FITTINGS

Code	Description	Symbol
1000493001	MV AU4 15 3 PU ML NC P	
1000493101	MV AL4 15 3 PU ML NC P (side ports)	
1000493002	MV AU4 15 3 PU ML NO P	
1000493102	MV AL4 15 3 PU ML NO P (side ports)	
1000493007	MV AU4 15 3 PP ML NC P	
1000493107	MV AL4 15 3 PP ML NC P (side ports)	
1000493008	MV AU4 15 3 PP ML NO P	
1000493108	MV AL4 15 3 PP ML NO P (side ports)	
1000493011	MV AU4 15 3 LT ML NC P	
1000493111	MV AL4 15 3 LT ML NC P (side ports)	
1000493012	MV AU4 15 3 LT ML NO P	
1000493112	MV AL4 15 3 LT ML NO P (side ports)	
1000493005	MV AU4 15 3 RU ML NC P	
1000493105	MV AL4 15 3 RU ML NC P (side ports)	
1000493006	MV AU4 15 3 RU ML NO P	
1000493106	MV AL4 15 3 RU ML NO P (side ports)	
1000493003	MV AU4 15 3 RL ML NC P	
1000493103	MV AL4 15 3 RL ML NC P (side ports)	
1000493004	MV AU4 15 3 RL ML NO P	
1000493104	MV AL4 15 3 RL ML NO P (side ports)	



100

3/2 MICROVALVES, M5 CONNECTION

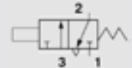
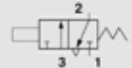
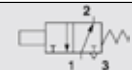
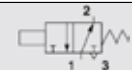
Code	Description	Symbol
1000413001	MV M5 15 3 PU ML NC P	
1000413101	MV ML5 15 3 PU ML NC P (side ports)	
1000413002	MV M5 15 3 PU ML NO P	
1000413102	MV ML5 15 3 PU ML NO P (side ports)	
1000413007	MV M5 15 3 PP ML NC P	
1000413107	MV ML5 15 3 PP ML NC P (side ports)	
1000413008	MV M5 15 3 PP ML NO P	
1000413108	MV ML5 15 3 PP ML NO P (side ports)	
1000413011	MV M5 15 3 LT ML NC P	
1000413111	MV ML5 15 3 LT ML NC P (side ports)	
1000413012	MV M5 15 3 LT ML NO P	
1000413112	MV ML5 15 3 LT ML NO P (side ports)	
1000413005	MV M5 15 3 RU ML NC P	
1000413105	MV ML5 15 3 RU ML NC P (side ports)	
1000413006	MV M5 15 3 RU ML NO P	
1000413106	MV ML5 15 3 RU ML NO P (side ports)	
1000413003	MV M5 15 3 RL ML NC P	
1000413103	MV ML5 15 3 RL ML NC P (side ports)	
1000413004	MV M5 15 3 RL ML NO P	
1000413104	MV ML5 15 3 RL ML NO P (side ports)	

100 PANEL ACTUATOR

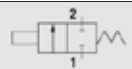
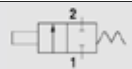
2/2 MICROVALVES, PUSH-IN FITTINGS

Code	Description	Symbol
1000492005	MV AU4 15 2 PB ML NC P	
1000492105	MV AL4 15 2 PB ML NC P (side ports)	

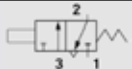
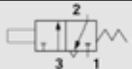
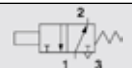
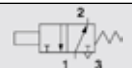
3/2 MICROVALVES, PUSH-IN FITTINGS

Code	Description	Symbol
1000493009	MV AU4 15 3 PB ML NC P	
1000493109	MV AL4 15 3 PB ML NC P (side ports)	
1000493010	MV AU4 15 3 PB ML NO P	
1000493110	MV AL4 15 3 PB ML NO P (side ports)	

2/2 MICROVALVES, M5 CONNECTION

Code	Description	Symbol
1000412005	MV M5 15 2 PB ML NC P	
1000412105	MV ML5 15 2 PB ML NC P (side ports)	


3/2 MICROVALVES, M5 CONNECTION

Code	Description	Symbol
1000413009	MV M5 15 3 PB ML NC P	
1000413109	MV ML5 15 3 PB ML NC P (side ports)	
1000413010	MV M5 15 3 PB ML NO P	
1000413110	MV ML5 15 3 PB ML NO P (side ports)	





ELECTRIC CONTACT

Code	Description
1003A00050	NC ELECTRIC CONTACT
1003A00051	NO ELECTRIC CONTACT

KEY SELECTOR

Code	Description	Function
1003A00031	RT201N SELECTOR (2 fixed posit.)	





SHORT LEVER SELECTOR

Code	Description	Function
1003A00032	RT400N SELECTOR (2 fixed posit.)	
1003A00033	RT450N SELECTOR (2 posit. with return)	
1003A00034	RT413N SELECTOR (3 fixed posit.)	
1003A00035	RT483N SELECTOR (3 posit. with central return)	

100 PANEL ACTUATOR



LONG LEVER SELECTOR

Code	Description	
1003A00036	RT400N SELECTOR (2 fixed posit.)	
1003A00037	RT450N SELECTOR (2 posit. with return)	
1003A00038	RT413N SELECTOR (3 fixed posit.)	
1003A00039	RT483N SELECTOR (3 posit. with central return)	

PROTECTED PUSH-BUTTON COMPLETE WITH COVER



Code	Description	Colour
1003A00074	RT010 PUSH BUTTON + cover	Red
1003A00075	RT010 PUSH BUTTON + cover	Black
1003A00076	RT010 PUSH BUTTON + cover	Yellow
1003A00077	RT010 PUSH BUTTON + cover	Green
1003A00078	RT010 PUSH BUTTON + cover	White
1003A00079	RT010 PUSH BUTTON + cover	Blue



AXIAL PUSH MUSHROOM Diam. 40mm

Code	Description
1003A00041	RT050R MUSHROOM
1003A00042	RT050N MUSHROOM



AXIAL LOCKING MUSHROOM Diam. 40mm and 60mm

Code	Description
1003A00052	RT065R - 40 MUSHROOM (bore size 40mm)
1003A00057	RT065R - 60 MUSHROOM (bore size 60mm)



MULTI-DIRECTIONAL LEVER

Code	Description
1003A00046	RT054R LEVER

110

SINGLE SOLENOID VALVE 3/2, CONNECTION 1/8"

Code	Description
SOLENOID VALVE NORMALLY CLOSED NC	
1103023003	EP110 1/8 3 NC SN OO C
SOLENOID VALVE NORMALLY OPEN NO	
1103023006	EP110 1/8 3 NO SN OO C



SINGLE SOLENOID VALVE 3/2, CONNECTION AU4

Code	Description
SOLENOID VALVE NORMALLY CLOSED NC	
1103093003	EP110 AU4 3 NC SN OO C
SOLENOID VALVE NORMALLY OPEN NO	
1103093006	EP110 AU4 3 NO SN OO C



MODULAR SOLENOID VALVE 3/2, CONNECTION 1/8"

Code	Description
SOLENOID VALVE NORMALLY CLOSED NC	
1103023009	EP110 1/8 3 NC ME SX C
1103023007	EP110 1/8 3 NC MI OO C
1103023011	EP110 1/8 3 NC ME DX C
SOLENOID VALVE NORMALLY OPEN NO	
1103023010	EP110 1/8 3 NO ME SX C
1103023008	EP110 1/8 3 NO MI OO C
1103023012	EP110 1/8 3 NO ME DX C



MODULAR SOLENOID VALVE 3/2, CONNECTION AU4

Code	Description
SOLENOID VALVE NORMALLY CLOSED NC	
1103093009	EP110 AU4 3 NC ME SX C
1103093007	EP110 AU4 3 NC MI OO C
1103093011	EP110 AU4 3 NC ME DX C
SOLENOID VALVE NORMALLY OPEN NO	
1103093010	EP110 AU4 3 NO ME SX C
1103093008	EP110 AU4 3 NO MI OO C
1103093012	EP110 AU4 3 NO ME DX C



BATTERY ASSEMBLING KIT

Code	Description
1130C00001	BATTERY ASSEMBLING KIT
1130C00002	BATTERY ASSEMBLING KIT (DIFFERENT PRESSURES)



110

MODULAR SOLENOID VALVE 2/2 1/8"

Code	Description
SOLENOID VALVE NORMALLY CLOSED (NC)	
1103022009	EP110 1/8 2 NC ME SX C
1103022007	EP110 1/8 2 NC MI OO C
1103022011	EP110 1/8 2 NC ME DX C



SOLENOID VALVE NORMALLY OPEN

1103022010	EP110 1/8 2 NO ME SX C
1103022008	EP110 1/8 2 NO MI OO C
1103022012	EP110 1/8 2 NO ME DX C



MODULAR SOLENOID VALVE 2/2 AU4

Code	Description
SOLENOID VALVE NORMALLY CLOSED (NC)	
1103092009	EP110 AU4 2 NC ME SX C
1103092007	EP110 AU4 2 NC MI OO C
1103092011	EP110 AU4 2 NC ME DX C



SOLENOID VALVE NORMALLY OPEN (NO)

1103092010	EP110 AU4 2 NO ME SX C
1103092008	EP110 AU4 2 NO MI OO C
1103092012	EP110 AU4 2 NO ME DX C



BATTERY ASSEMBLING KIT

Code	Description
1130C00001	BATTERY ASSEMBLING KIT
1130C00002	BATTERY ASSEMBLING KIT (DIFFERENT PRESSURES)



110 ACCESSORIES

MOUNTING KIT FOR DIN RAIL EN50022 (35MM)

Code	Description
1130C00003	MOUNTING KIT FOR DIN RAIL



COIL FIXING NUT

Code	Description
1311A00015	FIXING NUT OPEN



COIL 22MM

Code	Description
A502600018	COIL DC12V
A502600006	COIL DC24V
A502600007	COIL AC24V 50/60Hz
A502600008	COIL AC110V 50/60Hz
A502600009	COIL AC220V 50/60Hz



COIL 22mm "UL" APPROVED

Code	Description
A502600048	COIL 22 UL DC 24V (AC 48V)
A502600049	COIL 22 UL AC 24V (DC 12V)
A502600050	COIL 22 UL AC 110 V
A502600051	COIL 22 UL AC 220 V



CONNECTOR

Code	Description
A502600010	CONNECTOR Sp. 22mm



LED CONNECTOR 22MM

Code	Description
A502600026	LED CONNECTOR 22MM 24V
A502600027	LED CONNECTOR 22MM 115V
A502600028	LED CONNECTOR 22MM 230V



CABLED LED CONNECTOR Length L. 3 m

Code	Description
A502600029	CABLED CONNECTOR 22MM 24V
A502600030	CABLED CONNECTOR 22MM 115V
A502600031	CABLED CONNECTOR 22MM 230V



115

"EVR" SOLENOID VALVES, 1/8"-18 mm

Code	Description
1151125101	EVR 1/8 18 5 SL PM 00 M 12DC
1151125201	EVR 1/8 18 5 SL PM 00 M 24DC
1151125601	EVR 1/8 18 5 SL PM 00 M 24AC
1151125701	EVR 1/8 18 5 SL PM 00 M 110AC
1151125801	EVR 1/8 18 5 SL PM 00 M 220AC
1151125102	EVR 1/8 18 5 SL BS 00 M 12DC
1151125202	EVR 1/8 18 5 SL BS 00 M 24DC
1151125602	EVR 1/8 18 5 SL BS 00 M 24AC
1151125702	EVR 1/8 18 5 SL BS 00 M 110AC
1151125802	EVR 1/8 18 5 SL BS 00 M 220AC
1151126101	EVR 1/8 18 6 SL RC CC M 12DC
1151126201	EVR 1/8 18 6 SL RC CC M 24DC
1151126601	EVR 1/8 18 6 SL RC CC M 24AC
1151126701	EVR 1/8 18 6 SL RC CC M 110AC
1151126801	EVR 1/8 18 6 SL RC CC M 220AC
1151126102	EVR 1/8 18 6 SL RC CA M 12DC
1151126202	EVR 1/8 18 6 SL RC CA M 24DC
1151126602	EVR 1/8 18 6 SL RC CA M 24AC
1151126702	EVR 1/8 18 6 SL RC CA M 110AC
1151126802	EVR 1/8 18 6 SL RC CA M 220AC
1151126103	EVR 1/8 18 6 SL RC CP M 12DC
1151126203	EVR 1/8 18 6 SL RC CP M 24DC
1151126603	EVR 1/8 18 6 SL RC CP M 24AC
1151126703	EVR 1/8 18 6 SL RC CP M 110AC
1151126803	EVR 1/8 18 6 SL RC CP M 220AC

115

"EVR" SOLENOID VALVES, 1/8"-18 mm PILOT ASSISTED

Code	Description
1151125103	EVR 1/8 18 5 SA PM 00 M 12DC
1151125203	EVR 1/8 18 5 SA PM 00 M 24DC
1151125603	EVR 1/8 18 5 SA PM 00 M 24AC
1151125703	EVR 1/8 18 5 SA PM 00 M 110AC
1151125803	EVR 1/8 18 5 SA PM 00 M 220AC
1151125104	EVR 1/8 18 5 SA BS 00 M 12DC
1151125204	EVR 1/8 18 5 SA BS 00 M 24DC
1151125604	EVR 1/8 18 5 SA BS 00 M 24AC
1151125704	EVR 1/8 18 5 SA BS 00 M 110AC
1151125804	EVR 1/8 18 5 SA BS 00 M 220AC
1151126104	EVR 1/8 18 6 SA RC CC M 12DC
1151126204	EVR 1/8 18 6 SA RC CC M 24DC
1151126604	EVR 1/8 18 6 SA RC CC M 24AC
1151126704	EVR 1/8 18 6 SA RC CC M 110AC
1151126804	EVR 1/8 18 6 SA RC CC M 220AC
1151126105	EVR 1/8 18 6 SA RC CA M 12DC
1151126205	EVR 1/8 18 6 SA RC CA M 24DC
1151126605	EVR 1/8 18 6 SA RC CA M 24AC
1151126705	EVR 1/8 18 6 SA RC CA M 110AC
1151126805	EVR 1/8 18 6 SA RC CA M 220AC
1151126106	EVR 1/8 18 6 SA RC CP M 12DC
1151126206	EVR 1/8 18 6 SA RC CP M 24DC
1151126606	EVR 1/8 18 6 SA RC CP M 24AC
1151126706	EVR 1/8 18 6 SA RC CP M 110AC
1151126806	EVR 1/8 18 6 SA RC CP M 220AC

"VPR" PNEUMATICALLY OPERATED VALVES, 1/8-18 mm

Code	Description
1151225001	VPR 1/8 18 5 PN PM 00 M
1151225002	VPR 1/8 18 5 PN BS 00 M
1151226001	VPR 1/8 18 6 PN RC CC M
1151226002	VPR 1/8 18 6 PN RC CA M
1151226003	VPR 1/8 18 6 PN RC CP M

115

MANIFOLD VALVES LINE 115 - 1/8"

Code	Description
1115C00002	MANIFOLD 2 POS
1115C00003	MANIFOLD 3 POS
1115C00004	MANIFOLD 4 POS
1115C00005	MANIFOLD 5 POS
1115C00006	MANIFOLD 6 POS
1115C00007	MANIFOLD 7 POS
1115C00008	MANIFOLD 8 POS
1115C00009	MANIFOLD 9 POS
1115C00010	MANIFOLD 10 POS
1315A00013	Blanking plate kit

SOLENOID PILOT FOR VALVES 115

Code	Description
1110C00001	Solenoid pilot KIT 3/2 NC 12V DC
1110C00002	Solenoid pilot KIT 3/2 NC 24V DC
1110C00003	Solenoid pilot KIT 3/2 NC 24V AC
1110C00004	Solenoid pilot KIT 3/2 NC 110V AC
1110C00005	Solenoid pilot KIT 3/2 NC 220V AC

STANDARD CONNECTOR 15MM

Code	Description
A502600014	CONNECTOR 15MM

LED CONNECTOR 15MM

Code	Description
A502600020	LED CONNECTOR 15MM 24V
A502600021	LED CONNECTOR 15MM 115V
A502600022	LED CONNECTOR 15MM 230V

CABLED LED CONNECTOR 15MM cable length L.3 m

Code	Description
A502600023	CABLED CONNECTOR 15MM 24V
A502600024	CABLED CONNECTOR 15MM 115V
A502600025	CABLED CONNECTOR 15MM 230V

120

"EV" SOLENOID VALVES 1/8" 22 mm

Code	Description
1202123001	EV 1/8" 22 3 SL PM NC P
1202123002	EV 1/8" 22 3 SL PM NO P
1202123003	EV 1/8" 22 3 SL BS OO P
1202125001	EV 1/8" 22 5 SL PM OO P
1202125002	EV 1/8" 22 5 SL BS OO P
1202126001	EV 1/8" 22 6 SL RC CC P
1202126002	EV 1/8" 22 6 SL RC CA P
1202126003	EV 1/8" 22 6 SL RC CP P

"EV" SOLENOID VALVES 1/8" 22 mm PILOT ASSISTED

Code	Description
PILOT CONNECTION M5	
1202123004	EV 1/8" 22 3 SA PM NC P
1202123005	EV 1/8" 22 3 SA PM NO P
1202123006	EV 1/8" 22 3 SA BS OO P
1202125003	EV 1/8" 22 5 SA PM OO P
1202125004	EV 1/8" 22 5 SA BS OO P
1202126004	EV 1/8" 22 6 SA RC CC P
1202126005	EV 1/8" 22 6 SA RC CA P
1202126006	EV 1/8" 22 6 SA RC CP P
PILOT CONNECTION AU4	
1202123007	EV 1/8" 22 3 AU PM NC P
1202123008	EV 1/8" 22 3 AU PM NO P
1202123009	EV 1/8" 22 3 AU BS OO P
1202125005	EV 1/8" 22 5 AU PM OO P
1202125006	EV 1/8" 22 5 AU BS OO P
1202126007	EV 1/8" 22 6 AU RC CC P
1202126008	EV 1/8" 22 6 AU RC CA P
1202126009	EV 1/8" 22 6 AU RC CP P



120

"EV" SOLENOID VALVES 1/8" 22 mm COMPLETE WITH COIL

Code	Description
1202123201	EV 1/8" 22 3 SL PM NC P 24V DC
1202123601	EV 1/8" 22 3 SL PM NC P 24V AC
1202123701	EV 1/8" 22 3 SL PM NC P 110V AC
1202123801	EV 1/8" 22 3 SL PM NC P 220V AC
1202125201	EV 1/8" 22 5 SL PM OO P 24V DC
1202125601	EV 1/8" 22 5 SL PM OO P 24V AC
1202125701	EV 1/8" 22 5 SL PM OO P 110V AC
1202125801	EV 1/8" 22 5 SL PM OO P 220V AC
1202125202	EV 1/8" 22 5 SL BS OO P 24V DC
1202125602	EV 1/8" 22 5 SL BS OO P 24V AC
1202125702	EV 1/8" 22 5 SL BS OO P 110V AC
1202125802	EV 1/8" 22 5 SL BS OO P 220V AC
1202126201	EV 1/8" 22 6 SL RC CC P 24V DC
1202126601	EV 1/8" 22 6 SL RC CC P 24V AC
1202126701	EV 1/8" 22 6 SL RC CC P 110V AC
1202126801	EV 1/8" 22 6 SL RC CC P 220V AC

"VP" PNEUMATICALLY OPERATED VALVES, 1/8" 22 mm

Code	Description
1202223001	VP 1/8" 22 3 PN PM NC P
1202223002	VP 1/8" 22 3 PN PM NO P
1202223003	VP 1/8" 22 3 PN BS OO P
1202223004	VP 1/8" 22 3 PN DF OO P
1202225001	VP 1/8" 22 5 PN PM OO P
1202225002	VP 1/8" 22 5 PN BS OO P
1202225003	VP 1/8" 22 5 PN DF OO P
1202226001	VP 1/8" 22 6 PN RC CC P
1202226002	VP 1/8" 22 6 PN RC CA P
1202226003	VP 1/8" 22 6 PN RC CP P

"VM" MANUAL VALVE, 1/8" PUSH-PULL

Code	Description
1202323001	VM 1/8" 22 3 TA ML NC P
1202323002	VM 1/8" 22 3 TA BS OO P
1202325001	VM 1/8" 22 5 TA ML OO P
1202325002	VM 1/8" 22 5 TA BS OO P
1202326013	VM 1/8" 22 6 TA RC CC P
1202326014	VM 1/8" 22 6 TA RC CA P
1202326015	VM 1/8" 22 6 TA RC CP P

120

"VM" MANUAL VALVE, 1/8" AXIAL LEVER

Code	Description
1202323004	VM 1/8" 22 3 LV ML NC P
1202323005	VM 1/8" 22 3 LV BS OO P
1202325003	VM 1/8" 22 5 LV ML OO P
1202325004	VM 1/8" 22 5 LV BS OO P
1202326001	VM 1/8" 22 6 LV ST CC P
1202326002	VM 1/8" 22 6 LV ST CA P
1202326003	VM 1/8" 22 6 LV ST CP P
1202326004	VM 1/8" 22 6 LV RC CC P
1202326005	VM 1/8" 22 6 LV RC CA P
1202326006	VM 1/8" 22 6 LV RC CP P

"VM" MANUAL VALVE, 1/8" 90° LEVER

Code	Description
1202323006	VM 1/8" 22 3 L9 ML NC P
1202323007	VM 1/8" 22 3 L9 BS OO P
1202325005	VM 1/8" 22 5 L9 ML OO P
1202325006	VM 1/8" 22 5 L9 BS OO P
1202326007	VM 1/8" 22 6 L9 ST CC P
1202326008	VM 1/8" 22 6 L9 ST CA P
1202326009	VM 1/8" 22 6 L9 ST CP P
1202326010	VM 1/8" 22 6 L9 RC CC P
1202326011	VM 1/8" 22 6 L9 RC CA P
1202326012	VM 1/8" 22 6 L9 RC CP P

"ME" MECHANICALLY OPERATED VALVES, 1/8"

Code	Description
1202423001	ME 1/8" 22 3 PU ML NC P
1202423002	ME 1/8" 22 3 PU ML NO P
1202425001	ME 1/8" 22 5 PU ML OO P
1202423005	ME 1/8" 22 3 RU ML NC P
1202423006	ME 1/8" 22 3 RU ML NO P
1202425003	ME 1/8" 22 5 RU ML OO P
1202423003	ME 1/8" 22 3 RL ML NC P
1202423004	ME 1/8" 22 3 RL ML NO P
1202425002	ME 1/8" 22 5 RL ML OO P
1202523001	ME 1/8" 22 3 PS PM NC P
1202523002	ME 1/8" 22 3 PS PM NO P
1202525001	ME 1/8" 22 5 PS PM OO P
1202523003	ME 1/8" 22 3 RS PM NC P
1202523004	ME 1/8" 22 3 RS PM NO P
1202525002	ME 1/8" 22 5 RS PM OO P
1202523005	ME 1/8" 22 3 RO PM NC P
1202523006	ME 1/8" 22 3 RO PM NO P
1202525003	ME 1/8" 22 5 RO PM OO P

120

"ME" MECHANICALLY OPERATED VALVES, 1/8"

Code	Description
1202523007	ME 1/8" 22 3 PO PM NC P
1202523008	ME 1/8" 22 3 PO PM NO P
1202525004	ME 1/8" 22 5 PO PM OO P
1202523009	ME 1/8" 22 3 PB PM NC P
1202523010	ME 1/8" 22 3 PB PM NO P
1202525005	ME 1/8" 22 5 PB PM OO P
1202523011	ME 1/8" 22 3 LS PM NC P
1202523012	ME 1/8" 22 3 LS PM NO P
1202525006	ME 1/8" 22 5 LS PM OO P
1202523013	ME 1/8" 22 3 AN PM NC P
1202523014	ME 1/8" 22 3 AN PM NO P
1202525007	ME 1/8" 22 5 AN PM OO P

"ME" MECHANICAL VALVE, 1/8" ROLLER WITH BALL BEARING

Code	Description
1202423007	ME1/8 22 3 RLC ML NC P
1202423008	ME1/8 22 3 RLC ML NO P
1202425006	ME1/8 22 5 RLC ML OO P
1202423009	ME1/8 22 3 RUC ML NC P
1202423010	ME1/8 22 3 RUC ML NO P
1202425007	ME1/8 22 5 RUC ML OO P

120 ACCESSORIES

COIL 22MM

Code	Description
A502600018	COIL DC12V
A502600006	COIL DC24V
A502600007	COIL AC24V 50/60Hz
A502600008	COIL AC110V 50/60Hz
A502600009	COIL AC220V 50/60Hz

COIL 22mm "UL" approved

Code	Description
A502600048	COIL 22 UL DC 24V (AC 48V)
A502600049	COIL 22 UL AC 24V (DC 12V)
A502600050	COIL 22 UL AC 110 V
A502600051	COIL 22 UL AC 220 V

CONNECTOR

Code	Description
A502600010	

LED CONNECTOR 22MM

Code	Description
A502600026	LED CONNECTOR 22MM 24V
A502600027	LED CONNECTOR 22MM 115V
A502600028	LED CONNECTOR 22MM 230V

CABLED LED CONNECTOR Length L. 3 m

Code	Description
A502600029	CABLED CONNECTOR 22MM 24V
A502600030	CABLED CONNECTOR 22MM 115V
A502600031	CABLED CONNECTOR 22MM 230V

MANIFOLD BAR FOR VALVES 120 G1/8"

Code	Description
1226C00012	Manifold bar 2 stations + screws
1226C00013	Manifold bar 3 stations + screws
1226C00014	Manifold bar 4 stations + screws
1226C00015	Manifold bar 5 stations + screws
1226C00016	Manifold bar 6 stations + screws
1226C00017	Manifold bar 7 stations + screws
1226C00018	Manifold bar 8 stations + screws
1226C00019	High bracket kit
1226C00020	Low bracket kit



125

"EVR" SOLENOID VALVES, 1/8"-22mm Line 125

Code	Description
1252125001	EVR 1/8" 22 5 SL PM 00 P
1252125002	EVR 1/8" 22 5 SL BS 00 P
1252126001	EVR 1/8" 22 6 SL RC CC P
1252126002	EVR 1/8" 22 6 SL RC CA P
1252126003	EVR 1/8" 22 6 SL RC CP P

"EVR" SOLENOID VALVES, 1/8"-22mm PILOT ASSISTED M5

Code	Description
1252125003	EVR 1/8" 22 5 SA ML 00 P
1252125004	EVR 1/8" 22 5 SA BS 00 P
1252126004	EVR 1/8" 22 6 SA RC CC P
1252126005	EVR 1/8" 22 6 SA RC CA P
1252126006	EVR 1/8" 22 6 SA RC CP P

"EVR" SOLENOID VALVES COMPLTE WITH COIL, 1/8"-22mm Line 125

Code	Description
1252125201	EVR 1/8" 22 5 SL PM 00 P 24V DC
1252125601	EVR 1/8" 22 5 SL PM 00 P 24V AC
1252125701	EVR 1/8" 22 5 SL PM 00 P 110V AC
1252125801	EVR 1/8" 22 5 SL PM 00 P 220V AC
1252125202	EVR 1/8" 22 5 SL BS 00 P 24V DC
1252125602	EVR 1/8" 22 5 SL BS 00 P 24V AC
1252125702	EVR 1/8" 22 5 SL BS 00 P 110V AC
1252125802	EVR 1/8" 22 5 SL BS 00 P 220V AC
1252126201	EVR 1/8" 22 6 SL RC CC P 24V DC
1252126601	EVR 1/8" 22 6 SL RC CC P 24V AC
1252126701	EVR 1/8" 22 6 SL RC CC P 110V AC
1252126801	EVR 1/8" 22 6 SL RC CC P 220V AC

"EVR" SOLENOID VALVES, 1/4"-22mm

Code	Description
1252135001	EVR 1/4" 22 5 SL PM 00 P
1252135002	EVR 1/4" 22 5 SL BS 00 P
1252136001	EVR 1/4" 22 6 SL RC CC P
1252136002	EVR 1/4" 22 6 SL RC CA P
1252136003	EVR 1/4" 22 6 SL RC CP P

"EVR" SOLENOID VALVES, 1/4"-22mm PILOT ASSISTED M5

Code	Description
1252135003	EVR 1/4" 22 5 SA ML 00 P
1252135004	EVR 1/4" 22 5 SA BS 00 P
1252136004	EVR 1/4" 22 6 SA RC CC P
1252136005	EVR 1/4" 22 6 SA RC CA P
1252136006	EVR 1/4" 22 6 SA RC CP P

125

"EVR" SOLENOID VALVES COMPLETE WITH COIL, 1/4"-22mm

Code	Description
1252135201	EVR 1/4" 22 5 SL PM 00 P 24V DC
1252135601	EVR 1/4" 22 5 SL PM 00 P 24V AC
1252135701	EVR 1/4" 22 5 SL PM 00 P 110V AC
1252135801	EVR 1/4" 22 5 SL PM 00 P 220V AC
1252135202	EVR 1/4" 22 5 SL BS 00 P 24V DC
1252135602	EVR 1/4" 22 5 SL BS 00 P 24V AC
1252135702	EVR 1/4" 22 5 SL BS 00 P 110V AC
1252135802	EVR 1/4" 22 5 SL BS 00 P 220V AC
1252136201	EVR 1/4" 22 6 SL RC CC P 24V DC
1252136601	EVR 1/4" 22 6 SL RC CC P 24V AC
1252136701	EVR 1/4" 22 6 SL RC CC P 110V AC
1252136801	EVR 1/4" 22 6 SL RC CC P 220V AC

"EVR" SOLENOID VALVES, AU8-22mm (manifold assembly only)

Code	Description
1252195001	EVR AU8 22 5 SL PM 00 P
1252195002	EVR AU8 22 5 SL BS 00 P
1252196001	EVR AU8 22 6 SL RC CC P
1252196002	EVR AU8 22 6 SL RC CA P
1252196003	EVR AU8 22 6 SL RC CP P

"VPR" PNEUMATICALLY OPERATED VALVES, 1/8"-22mm

Code	Description
1252225001	VPR 1/8" 22 5 PN PM 00 P
1252225002	VPR 1/8" 22 5 PN BS 00 P
1252225003	VPR 1/8" 22 5 PN DF 00 P
1252226001	VPR 1/8" 22 6 PN RC CC P
1252226002	VPR 1/8" 22 6 PN RC CA P
1252226003	VPR 1/8" 22 6 PN RC CP P

"VPR" PNEUMATICALLY OPERATED VALVES, 1/4"-22mm

Code	Description
1252235001	VPR 1/4" 22 5 PN PM 00 P
1252235002	VPR 1/4" 22 5 PN BS 00 P
1252235003	VPR 1/4" 22 5 PN DF 00 P
1252236001	VPR 1/4" 22 6 PN RC CC P
1252236002	VPR 1/4" 22 6 PN RC CA P
1252236003	VPR 1/4" 22 6 PN RC CP P

125



"VMR" MANUALLY OPERATED VALVES, 1/4"-22mm

Code	Description
1252335001	VMR 1/4" 22 5 TA ML 00 P
1252335002	VMR 1/4" 22 5 TA BS 00 P
1252336013	VMR 1/4" 22 6 TA RC CC P
1252336014	VMR 1/4" 22 6 TA RC CA P
1252336015	VMR 1/4" 22 6 TA RC CP P

"VMR" MANUALLY OPERATED VALVES, 1/4"-22mm

Code	Description
1252335003	VMR 1/4" 22 5 LV ML 00 P
1252335004	VMR 1/4" 22 5 LV BS 00 P
1252336001	VMR 1/4" 22 6 LV ST CC P
1252336002	VMR 1/4" 22 6 LV ST CA P
1252336003	VMR 1/4" 22 6 LV ST CP P
1252336004	VMR 1/4" 22 6 LV RC CC P
1252336005	VMR 1/4" 22 6 LV RC CA P
1252336006	VMR 1/4" 22 6 LV RC CP P
1252335005	VMR 1/4" 22 5 L9 ML 00 P
1252335006	VMR 1/4" 22 5 L9 BS 00 P
1252336007	VMR 1/4" 22 6 L9 ST CC P
1252336008	VMR 1/4" 22 6 L9 ST CA P
1252336009	VMR 1/4" 22 6 L9 ST CP P
1252336010	VMR 1/4" 22 6 L9 RC CC P
1252336011	VMR 1/4" 22 6 L9 RC CA P
1252336012	VMR 1/4" 22 6 L9 RC CP P



125

"MER" MECHANICALLY OPERATED VALVES, 1/4"-22mm

Code	Description
1252435001	MER 1/4" 22 5 PU ML 00 P
1252435002	MER 1/4" 22 5 RL ML 00 P

1252435003	MER 1/4" 22 5 RU ML 00 P
------------	--------------------------

1252535001	MER 1/4" 22 5 PS PM 00 P
------------	--------------------------

1252535002	MER 1/4" 22 5 RS PM 00 P
------------	--------------------------

1252535003	MER 1/4" 22 5 RO PM 00 P
------------	--------------------------

1252535004	MER 1/4" 22 5 PO PM 00 P
------------	--------------------------

1252535005	MER 1/4" 22 5 PB PM 00 P
------------	--------------------------

1252535006	MER 1/4" 22 5 LS PM 00 P
------------	--------------------------

1252535007	MER 1/4" 22 5 AN PM 00 P
------------	--------------------------

"MER" MECHANICALLY OPERATED VALVES, 1/4"-22mm with ball bearing

Code	Description
1252435006	MER 1/4 22 RLC ML 00 P
1252435007	MER 1/4 22 RUC ML 00 P



127

"EVR" SOLENOID VALVES, 1/8" 22 mm Line 127

Code	Description
1272123001	EVR 1/8" 22 3 SL PM NC M
1272123002	EVR 1/8" 22 3 SL PM NO M
1272123003	EVR 1/8" 22 3 SL BS OO M
1272125001	EVR 1/8 22 5 SL PM OO M
1272125002	EVR 1/8 22 5 SL BS OO M
1272126001	EVR 1/8 22 6 SL RC CC M
1272126002	EVR 1/8 22 6 SL RC CA M
1272126003	EVR 1/8 22 6 SL RC CP M

"EVR" SOLENOID VALVES, 1/8" 22 mm Line 127 PILOT ASSISTED

Code	Description
PILOT CONNECTION M5	
1272123004	EVR 1/8" 22 3 SA ML NC M
1272123005	EVR 1/8" 22 3 SA ML NO M
1272123006	EVR 1/8" 22 3 SA BS OO M
1272125003	EVR 1/8 22 5 SA ML OO M
1272125004	EVR 1/8 22 5 SA BS OO M
1272126004	EVR 1/8 22 6 SA RC CC M
1272126005	EVR 1/8 22 6 SA RC CA M
1272126006	EVR 1/8 22 6 SA RC CP M
PILOT CONNECTION AU4	
1272123007	EVR 1/8" 22 3 AU ML NC M
1272123008	EVR 1/8" 22 3 AU ML NO M
1272123009	EVR 1/8" 22 3 AU BS OO M
1272125005	EVR 1/8 22 5 AU ML OO M
1272125006	EVR 1/8 22 5 AU BS OO M
1272126007	EVR 1/8 22 6 AU RC CC M
1272126008	EVR 1/8 22 6 AU RC CA M
1272126009	EVR 1/8 22 6 AU RC CP M

127

"EVR" SOLENOID VALVES, 1/8" 22 mm Line 127 COMPLETE WITH COIL

Code	Description
1272123201	EVR 1/8" 22 3 SL PM NC M 24V DC
1272123601	EVR 1/8" 22 3 SL PM NC M 24V AC
1272123701	EVR 1/8" 22 3 SL PM NC M 110V AC
1272123801	EVR 1/8" 22 3 SL PM NC M 220V AC
1272125201	EVR 1/8 22 5 SL PM OO M 24V DC
1272125601	EVR 1/8 22 5 SL PM OO M 24V AC
1272125701	EVR 1/8 22 5 SL PM OO M 110V AC
1272125801	EVR 1/8 22 5 SL PM OO M 220V AC
1272125202	EVR 1/8 22 5 SL BS OO M 24V DC
1272125602	EVR 1/8 22 5 SL BS OO M 24V AC
1272125702	EVR 1/8 22 5 SL BS OO M 110V AC
1272125802	EVR 1/8 22 5 SL BS OO M 220V AC
1272126201	EVR 1/8 22 6 SL RC CC M 24V DC
1272126601	EVR 1/8 22 6 SL RC CC M 24V AC
1272126701	EVR 1/8 22 6 SL RC CC M 110V AC
1272126801	EVR 1/8 22 6 SL RC CC M 220V AC
"EVR" SOLENOID VALVES, 1/4" 22 mm	
Code	Description
1272133001	EVR 1/4 22 3 SL PM NC M
1272133002	EVR 1/4 22 3 SL PM NO M
1272133003	EVR 1/4 22 3 SL PM OO M
1272135001	EVR 1/4 22 5 SL PM OO M
1272135002	EVR 1/4 22 5 SL BS OO M
1272136001	EVR 1/4 22 6 SL RC CC M
1272136002	EVR 1/4 22 6 SL RC CA M
1272136003	EVR 1/4 22 6 SL RC CP M



127

"EVR" SOLENOID VALVES, 1/4" 22 mm PILOT ASSISTED

Code	Description
PILOT CONNECTION M5	
1272133004	EVR 1/4 22 3 SA ML NC M
1272133005	EVR 1/4 22 3 SA ML NO M
1272133006	EVR 1/4 22 3 SA BS OO M
1272135003	EVR 1/4 22 5 SA ML OO M
1272135004	EVR 1/4 22 5 SA BS OO M
1272136004	EVR 1/4 22 6 SA RC CC M
1272136005	EVR 1/4 22 6 SA RC CA M
1272136006	EVR 1/4 22 6 SA RC CP M
PILOT CONNECTION AU4	
1272133007	EVR 1/4 22 3 AU ML NC M
1272133008	EVR 1/4 22 3 AU ML NO M
1272133009	EVR 1/4 22 3 AU BS OO M
1272135005	EVR 1/4 22 5 AU PM OO M
1272135006	EVR 1/4 22 5 AU BS OO M
1272136007	EVR 1/4 22 6 AU RC CC M
1272136008	EVR 1/4 22 6 AU RC CA M
1272136009	EVR 1/4 22 6 AU RC CP M

"EVR" SOLENOID VALVES, 1/4" 22 mm COMPLETE WITH COIL

Code	Description
1272133201	EVR 1/4" 22 3 SL PM NC M 24V DC
1272133601	EVR 1/4" 22 3 SL PM NC M 24V AC
1272133701	EVR 1/4" 22 3 SL PM NC M 110V AC
1272133801	EVR 1/4" 22 3 SL PM NC M 220V AC
1272135201	EVR 1/4 22 5 SL PM OO M 24V DC
1272135601	EVR 1/4 22 5 SL PM OO M 24V AC
1272135701	EVR 1/4 22 5 SL PM OO M 110V AC
1272135801	EVR 1/4 22 5 SL PM OO M 220V AC
1272135202	EVR 1/4 22 5 SL BS OO M 24V DC
1272135602	EVR 1/4 22 5 SL BS OO M 24V AC
1272135702	EVR 1/4 22 5 SL BS OO M 110V AC
1272135802	EVR 1/4 22 5 SL BS OO M 220V AC
1272136201	EVR 1/4 22 6 SL RC CC M 24V DC
1272136601	EVR 1/4 22 6 SL RC CC M 24V AC
1272136701	EVR 1/4 22 6 SL RC CC M 110V AC
1272136801	EVR 1/4 22 6 SL RC CC M 220V AC

127

"VPR" PNEUMATICALLY OPERATED VALVES, 1/8"22 mm

Code	Description
1272223001	VPR 1/8" 22 3 PN PM NC M
1272223002	VPR 1/8" 22 3 PN PM NO M
1272223003	VPR 1/8" 22 3 PN BS OO M
1272224004	VPR 1/8" 22 3 PN DF OO M
1272225001	VPR 1/8" 22 5 PN PM OO M
1272225002	VPR 1/8" 22 5 PN BS OO M
1272225003	VPR 1/8" 22 5 PN DF OO M
1272226001	VPR 1/8" 22 6 PN RC CC M
1272226002	VPR 1/8" 22 6 PN RC CA M
1272226003	VPR 1/8" 22 6 PN RC CP M

"VPR" PNEUMATICALLY OPERATED VALVES, 1/4"22 mm

Code	Description
1272233001	VPR 1/4" 22 3 PN PM NC M
1272233002	VPR 1/4" 22 3 PN PM NO M
1272233003	VPR 1/4" 22 3 PN BS OO M
1272234004	VPR 1/4" 22 3 PN DF OO M
1272235001	VPR 1/4" 22 5 PN PM OO M
1272235002	VPR 1/4" 22 5 PN BS OO M
1272235003	VPR 1/4" 22 5 PN DF OO M
1272236001	VPR 1/4" 22 6 PN RC CC M
1272236002	VPR 1/4" 22 6 PN RC CA M
1272236003	VPR 1/4" 22 6 PN RC CP M

127

"VMR" MANUALLY OPERATED VALVES, 1/4" 22 mm

Code	Description
1272333001	VMR 1/4" 22 3 TA ML NC M
1272333002	VMR 1/4" 22 3 TA BS OO M
1272335001	VMR 1/4" 22 5 TA ML OO M
1272335002	VMR 1/4" 22 5 TA BS OO M
1272336013	VMR 1/4" 22 6 TA RC CC M
1272336014	VMR 1/4" 22 6 TA RC CA M
1272336015	VMR 1/4" 22 6 TA RC CP M
1272333004	VMR 1/4" 22 3 LV ML NC M
1272333005	VMR 1/4" 22 3 LV BS OO M
1272335003	VMR 1/4" 22 5 LV ML OO M
1272335004	VMR 1/4" 22 5 LV BS OO M
1272336001	VMR 1/4" 22 6 LV ST CC M
1272336002	VMR 1/4" 22 6 LV ST CA M
1272336003	VMR 1/4" 22 6 LV ST CP M
1272336004	VMR 1/4" 22 6 LV RC CC M
1272336005	VMR 1/4" 22 6 LV RC CA M
1272336006	VMR 1/4" 22 6 LV RC CP M
1272333006	VMR 1/4" 22 3 L9 ML NC M
1272333007	VMR 1/4" 22 3 L9 BS OO M
1272335005	VMR 1/4" 22 5 L9 ML OO M
1272335006	VMR 1/4" 22 5 L9 BS OO M
1272336007	VMR 1/4" 22 6 L9 ST CC M
1272336008	VMR 1/4" 22 6 L9 ST CA M
1272336009	VMR 1/4" 22 6 L9 ST CP M
1272336010	VMR 1/4" 22 6 L9 RC CC M
1272336011	VMR 1/4" 22 6 L9 RC CA M
1272336012	VMR 1/4" 22 6 L9 RC CP M

127

"MER" MECHANICALLY OPERATED VALVES, 1/4" 22 mm with ball bearing

Code	Description
1272433007	MER 1/4 22 3 RLC ML NC M
1272433008	MER 1/4 22 3 RLC ML NO M
1272435006	MER 1/4 22 5 RLC ML OO M
1272433009	MER 1/4 22 3 RUC ML NC M
1272433010	MER 1/4 22 3 RUC ML NO M
1272435007	MER 1/4 22 5 RUC ML OO M

127

"MER" MECHANICALLY OPERATED VALVES, 1/4" 22 mm

Code	Description
1272433001	MER 1/4" 22 3 PU ML NC M
1272433002	MER 1/4" 22 3 PU ML NO M
1272435001	MER 1/4" 22 5 PU ML OO M
1272433003	MER 1/4" 22 3 RL ML NC M
1272433004	MER 1/4" 22 3 RL ML NO M
1272435002	MER 1/4" 22 5 RL ML NO M
1272433005	MER 1/4" 22 3 RU ML NC M
1272433006	MER 1/4" 22 3 RU ML NO M
1272435003	MER 1/4" 22 5 RU ML OO M
1272533001	MER 1/4" 22 3 PS PM NC M
1272533002	MER 1/4" 22 3 PS PM NO M
1272535001	MER 1/4" 22 5 PS PM OO M
1272533003	MER 1/4" 22 3 RS PM NC M
1272533004	MER 1/4" 22 3 RS PM NO M
1272535002	MER 1/4" 22 5 RS PM OO M
1272533005	MER 1/4" 22 3 RO PM NC M
1272533006	MER 1/4" 22 3 RO PM NO M
1272535003	MER 1/4" 22 5 RO PM OO M
1272533007	MER 1/4" 22 3 PO PM NC M
1272533008	MER 1/4" 22 3 PO PM NO M
1272535004	MER 1/4" 22 5 PO PM OO M
1272533009	MER 1/4" 22 3 PB PM NC M
1272533010	MER 1/4" 22 3 PB PM NO M
1272535005	MER 1/4" 22 5 PB PM OO M
1272533011	MER 1/4" 22 3 LS PM NC M
1272533012	MER 1/4" 22 3 LS PM NO M
1272535006	MER 1/4" 22 5 LS PM OO M
1272533013	MER 1/4" 22 3 AN PM NC M
1272533014	MER 1/4" 22 3 AN PM NO M
1272535007	MER 1/4" 22 5 AN PM OO M



128

"EV8" SOLENOID VALVES, 1/4" 22 mm LINE 128

Code	Description
1282133001	EV8 1/4 22 3 SL PM NC M
1282133002	EV8 1/4 22 3 SL PM NO M
1282133003	EV8 1/4 22 3 SL BS OO M
1282135001	EV8 1/4 22 5 SL PM OO M
1282135002	EV8 1/4 22 5 SL BS OO M
1282136001	EV8 1/4 22 6 SL RC CC M
1282136002	EV8 1/4 22 6 SL RC CA M
1282136003	EV8 1/4 22 6 SL RC CP M

"EV8" SOLENOID VALVES, 1/4" 22 mm LINE 128 COMPLETE WITH COIL

Code	Description
1282133201	EV8 1/4" 22 3 SL PM NC M 24V DC
1282133601	EV8 1/4" 22 3 SL PM NC M 24V AC
1282133701	EV8 1/4" 22 3 SL PM NC M 110V AC
1282133801	EV8 1/4" 22 3 SL PM NC M 220V AC
1282135201	EV8 1/4 22 5 SL PM OO M 24V DC
1282135601	EV8 1/4 22 5 SL PM OO M 24V AC
1282135701	EV8 1/4 22 5 SL PM OO M 110V AC
1282135801	EV8 1/4 22 5 SL PM OO M 220V AC
1282135202	EV8 1/4 22 5 SL BS OO M 24V DC
1282135602	EV8 1/4 22 5 SL BS OO M 24V AC
1282135702	EV8 1/4 22 5 SL BS OO M 110V AC
1282135802	EV8 1/4 22 5 SL BS OO M 220V AC

"VP8" PNEUMATICALLY OPERATED VALVES 1/4" 22 mm LINE 128

Code	Description
1282233001	VP8 1/4" 22 3 PN PM NC M
1282233002	VP8 1/4" 22 3 PN PM NO M
1282233003	VP8 1/4" 22 3 PN BS OO M
1282235001	VP8 1/4" 22 5 PN PM OO M
1282235002	VP8 1/4" 22 5 PN BS OO M
1282236001	VP8 1/4" 22 6 PN RC CC M
1282236002	VP8 1/4" 22 6 PN RC CA M
1282236003	VP8 1/4" 22 6 PN RC CP M

ACCESSORIES 125, 127, 128

VALVE MANIFOLD LINE 125 - 127 - 128

Code	Description
1325A00002	MANIFOLD STB 1/4" 22 2 POS
1325A00003	MANIFOLD STB 1/4" 22 3 POS
1325A00004	MANIFOLD STB 1/4" 22 4 POS
1325A00005	MANIFOLD STB 1/4" 22 5 POS
1325A00006	MANIFOLD STB 1/4" 22 6 POS
1325A00007	MANIFOLD STB 1/4" 22 7 POS
1325A00008	MANIFOLD STB 1/4" 22 8 POS
1325A00009	MANIFOLD STB 1/4" 22 9 POS
1325A00010	MANIFOLD STB 1/4" 22 10POS
1325A00013	Blanking kit

COIL 22MM

Code	Description
A502600018	COIL DC12V
A502600006	COIL DC24V
A502600007	COIL AC24V 50/60Hz
A502600008	COIL AC110V 50/60Hz
A502600009	COIL AC220V 50/60Hz

COIL 22mm "UL" approved

Code	Description
A502600048	Coil 22 UL DC 24V (AC 48V)
A502600049	Coil 22 UL AC 24V (DC 12V)
A502600050	Coil 22 UL AC 110 V
A502600051	Coil 22 UL AC 220 V

CONNECTOR

Code	Description
A502600010	STANDARD CONNECTOR

LED CONNECTOR 22MM

Code	Description
A502600026	LED CONNECTOR 22MM 24V
A502600027	LED CONNECTOR 22MM 115V
A502600028	LED CONNECTOR 22MM 230V

CABLED LED CONNECTOR Length L. 3 m

Code	Description
A502600029	CABLED CONNECTOR 22MM 24V
A502600030	CABLED CONNECTOR 22MM 115V
A502600031	CABLED CONNECTOR 22MM 230V

SEPARATE SUPPLY KIT

Code	Description
1325C00001	



ACCESSORIES 125, 127, 128

MANIFOLD BAR FOR VALVES G1/8"

Code	Description
1226C00012	Manifold bar 2 stations + screws
1226C00013	Manifold bar 3 stations + screws
1226C00014	Manifold bar 4 stations + screws
1226C00015	Manifold bar 5 stations + screws
1226C00016	Manifold bar 6 stations + screws
1226C00017	Manifold bar 7 stations + screws
1226C00018	Manifold bar 8 stations + screws
1226C00019	High bracket kit
1226C00020	Low bracket kit

MANIFOLD BAR FOR VALVES 125 - 127- 128 G1/4"

Code	Description
1226C00002	Manifold bar 2 stations + screws
1226C00003	Manifold bar 3 stations + screws
1226C00004	Manifold bar 4 stations + screws
1226C00005	Manifold bar 5 stations + screws
1226C00006	Manifold bar 6 stations + screws
1226C00007	Manifold bar 7 stations + screws
1226C00008	Manifold bar 8 stations + screws
1226C00009	High bracket kit
1226C00010	Low bracket kit

PANEL ACTUATORS 125, 127

KEY SELECTOR

Code	Description
1003A00031	RT201N SELECTOR (2 fixed posit.)

SHORT LEVER SELECTOR

Code	Description
1003A00032	RT300N SELECTOR (2 fixed posit.)
1003A00033	RT350N SELECTOR (2 posit. with return)
1003A00034	RT313N SELECTOR (3 fixed posit.)
1003A00035	RT383N SELECTOR (3 posit. with central return)

LONG LEVER SELECTOR

Code	Description
1003A00036	RT400N SELECTOR (2 fixed posit.)
1003A00037	RT450N SELECTOR (2 posit. with return)
1003A00038	RT413N SELECTOR (3 fixed posit.)
1003A00039	RT483N SELECTOR (3 posit. with central return)

PROTECTED PUSH-BUTTON COMPLETE WITH COVER

Code	Description	Colour
1003A00074	RT010 PUSH BUTTON + cover	Red
1003A00075	RT010 PUSH BUTTON + cover	Black
1003A00076	RT010 PUSH BUTTON + cover	Yellow
1003A00077	RT010 PUSH BUTTON + cover	Green
1003A00078	RT010 PUSH BUTTON + cover	White
1003A00079	RT010 PUSH BUTTON + cover	Blue

AXIAL PUSH MUSHROOM Diam. 40mm

Code	Description
1003A00041	RT050R MUSHROOM
1003A00042	RT050N MUSHROOM

AXIAL LOCKING MUSHROOM Diam. 40mm and 60mm

Code	Description
1003A00052	RT065R - 40 MUSHROOM (bore size 40mm)
1003A00057	RT065R - 60 MUSHROOM (bore size 60mm)

MULTI-DIRECTIONAL LEVER

Code	Description
1003A00046	RT054R LEVER



130-1/2

"EV" SOLENOID VALVES, 1/2"-30mm



Code	Description
1304153001	EV 1/2" 30 3 SL PM NC M
1304153002	EV 1/2" 30 3 SL PM NO M
1304153003	EV 1/2" 30 3 SL BS OO M
1304155001	EV 1/2" 30 5 SL PM OO M
1304155002	EV 1/2" 30 5 SL BS OO M
1304156001	EV 1/2" 30 6 SL RC CC M
1304156002	EV 1/2" 30 6 SL RC CA M
1304156003	EV 1/2" 30 6 SL RC CP M

"EV" SOLENOID VALVES, 1/2"-30mm COMPLETE WITH COIL



Valves complete with coil are available. Please contact our Sales Dept. for part nrs.

"EV" SOLENOID VALVES, 1/2"-30mm PILOT ASSISTED



Code	Description
1304153004	EV 1/2" 30 3 SA PM NC M
1304153005	EV 1/2" 30 3 SA PM NO M
1304153006	EV 1/2" 30 3 SA BS OO M
1304155003	EV 1/2" 30 5 SA PM OO M
1304155004	EV 1/2" 30 5 SA BS OO M
1304156004	EV 1/2" 30 6 SA RC CC M
1304156005	EV 1/2" 30 6 SA RC CA M
1304156006	EV 1/2" 30 6 SA RC CP M

"VP" PNEUMATICALLY OPERATED VALVES, 1/2"-30mm



Code	Description
1304253001	VP 1/2" 30 3 PN PM NC M
1304253002	VP 1/2" 30 3 PN PM NO M
1304253003	VP 1/2" 30 3 PN BS OO M
1304255001	VP 1/2" 30 5 PN PM OO M
1304255002	VP 1/2" 30 5 PN BS OO M
1304256001	VP 1/2" 30 6 PN RC CC M
1304256002	VP 1/2" 30 6 PN RC CA M
1304256003	VP 1/2" 30 6 PN RC CP M

MANIFOLD Valves Line 130 1/2"

Code	Description
1345A00002	MANIFOLD STB 1/2" 30 2 POS
1345A00003	MANIFOLD STB 1/2" 30 3 POS
1345A00004	MANIFOLD STB 1/2" 30 4 POS
1345A00005	MANIFOLD STB 1/2" 30 5 POS
1345A00006	MANIFOLD STB 1/2" 30 6 POS
1345A00007	MANIFOLD STB 1/2" 30 7 POS
1345A00008	MANIFOLD STB 1/2" 30 8 POS
1345A00009	MANIFOLD STB 1/2" 30 9 POS
1345A00010	MANIFOLD STB 1/2" 30 10POS
1345A00013	Blanking kit



130 ISO

VALVES ISO 5599/1

Code	Description
1308175001	EV ISO1 5 SL ML 00 M
1308175002	EV ISO1 5 SL BS 00 M
1308176001	EV ISO1 6 SL RC CC M
1308176002	EV ISO1 6 SL RC CA M
1308176003	EV ISO1 6 SL RC CP M

SINGLE MANIFOLD

Code	Description
1355A0001	STB ISO1 SINGLE MANIFOLD side/rear ports

MODULAR MANIFOLD

Code	Description
1355A00002	STB ISO1 MODULAR rear modular ports

SINGLE MANIFOLD

Code	Description
1355A00005	STB ISO1 SINGLE MANIFOLD front ports

MODULAR MANIFOLD

Code	Description
1355A00006	STB ISO1 MODULAR front ports

SPARE SEAL KIT

Code	Description
1355A00003	SPARE SEAL KIT

130 NAMUR

NAMUR VALVES

Code	Description
1309135001	EV NM 5 SL ML 00 M
1309135002	EV NM 5 SL BS 00 M

COIL 30X30MM EXPLOSION-PROOF WITH CABLE

Code	Description
1341A00001	COIL 30X30mm 24V DC ATEX EXPLOSION PROOF L.3m

COIL 22MM

Code	Description
A502600018	Coil DC12V
A502600006	Coil DC24V
A502600007	Coil AC24V 50/60Hz
A502600008	Coil AC110V 50/60Hz
A502600009	Coil AC220V 50/60Hz

LED CONNECTOR 22MM

Code	Description
A502600026	LED CONNECTOR 22MM 24V
A502600027	LED CONNECTOR 22MM 115V
A502600028	LED CONNECTOR 22MM 230V

CABLED ELD CONNECTOR Length L. 3 m

Code	Description
A502600029	CABLED CONNECTOR 22MM 24V
A502600030	CABLED CONNECTOR 22MM 115V
A502600031	CABLED CONNECTOR 22MM 230V

CONNECTOR

Code	Description
A502600010	STANDARD CONNECTOR



130 LEVA

HAND SWITCH VALVES, 1/4"- 1/2"-3/4"

Code	Description
1300334001	VM 1/4" 62 4 LR BS 00 M
1300337001	VM 1/4" 62 4A LR ST CC M
1300337002	VM 1/4" 62 4A LR ST CA M
1300354001	VM 1/2 74 4 LR BS 00 M
1300357001	VM 1/2 74 4A LR ST CC M
1300357002	VM 1/2 74 4A LR ST CA M
1300384001	VM 3/4 02 4 LR BS 00 M
1300387001	VM 3/4 02 4A LR ST CC M
1300387002	VM 3/4 02 4A LR ST CA M
1393A00001	GHIERA / NUT M33x1,5 per VM 1/4
1393A00002	GHIERA / NUT M40x1,5 per VM 1/2
1393A00003	GHIERA / NUT M50x1,5 per VM 3/4

"VM" MANUALLY OPERATED VALVES, 1/2"-30mm

Code	Description
1304355005	VM 1/2" 30 5 L9 ML 00 M
1304356010	VM 1/2" 30 5 L9 RC CC M
1304356011	VM 1/2" 30 5 L9 RC CA M
1304355006	VM 1/2" 30 5 L9 BS 00 M
1304356007	VM 1/2" 30 5 L9 ST CC M
1304356008	VM 1/2" 30 5 L9 ST CA M

140

GUARDED PEDAL VALVE 5/2 G1/4" - 3/2 AU4

Code	Description
1407493001	P140 G AU4 3 M PP
1407493002	P140 G AU4 3 S PP
1407493003	P140 G AU4 3 B PP
1407535001	P140 G 1/4 5 M PP
1407535002	P140 G 1/4 5 S PP
1407535003	P140 G 1/4 5 B PP
1407535007	P140 G 1/4 5 M PP (orange cover)
1407535008	P140 G 1/4 5 S PP (orange cover)
1407535009	P140 G 1/4 5 B PP (orange cover)

NOT GUARDED PEDAL VALVE 5/2 G1/4"

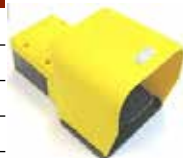
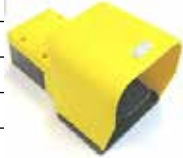
Code	Description
1407535004	P140 G 1/4 5 M SP
1407535005	P140 G 1/4 5 B SP

NOT GUARDED MINIPEDAL VALVE 3/2 Ø4mm - M5

Code	Description
1406493001	P140 M AU4 3 M SP
1406413001	P140 M M5 3 M SP

GUARDED ELECTRIC PEDAL VALVE

Code	Description
1407660801	P140 G EL O M PP
1407660802	P140 G EL O S PP
1499A00005	Cable lock for electric pedal valve (IP65)



150



GENERAL FEATURES

Type: multipolar battery
 N°max stations: 20
 N° max pilots: 40

Voltage: 24V DC (+/- 10%)
 Pilot power: 1,3W
 Electrical conf.: PNP

GUIDE TO REFERENCES

SM150 6 025 B VA14 - VB14 - C001 - VB14 - VA14 - VE14 - MS

PRODOTTO PRODUCT SM150 = Batteria di Valvole serie 150 Valves Battery line 150	NUMERO TOTALE DI POSIZIONE (da 2 a 20 posizioni max.) TOTAL POSITIONS NUMBER (from 2 to 20 max. positions) 6 = 6 posizioni 6 positions	CONNESSIONE ELETTRICA ELECTRIC CONNECTION 025 = SUB-D 25 poli (da 2 a 10 posti valvola) SUB-D 25 pin (from 2 to 10 valve positions) 044 = SUB-D 44 poli (da 2 a 20 posti valvola) SUB-D 44 pin (from 2 to 20 valve positions)	TIPO DI ALIMENTAZIONE PNEUMATICA PNEUMATIC SUPPLY TYPE B = vedi Tab.1 see Tab.1	POSIZIONE E SEQUENZA DEI MODULI (vedi Tab.2 e Tab.3) UNITS POSITION AND SEQUENCE (see Tab.2 and Tab.3) (esempio - example) pos.1 = VA14 pos.2 = VB14 pos.3 = VB14 pos.4 = VA14 pos.5 = VE14 pos.6 = MS	TAPPO DIAFRAMMA DIAPHRAGM PLUG C001 = tappo su condotto 1 plug on port 1 C035 = tappo su condotti 3-5 plug on port 3-5 C135 = tappo su condotti 1-3-5 plug on port 1-3-5
---	--	--	---	--	--

TABELLA 1 - CHART 1



TIPI DI ALIMENTAZIONE PNEUMATICA: POSSIBILI CONFIGURAZIONI
 PNEUMATIC SUPPLY: POSSIBLE CONFIGURATIONS

Referenza Reference	Testata SINISTRA, LEFT end plate, port 1 - 3 - 5	Testata DESTRA, RIGHT end plate, port 1 - 3 - 5	Alimentazio- ne piloti Pilots air supply	Schema Layout
A	G3/8"	Chiuse Closed	Interna Internal	
B	G3/8"	G3/8"	Interna Internal	
C	Automatici Ø12 Push-in Ø12	Chiuse Closed	Interna Internal	
D	Automatici Ø12 Push-in Ø12	Automatici Ø12 Push-in Ø12	Interna Internal	
E	G3/8"	Chiuse Closed	Esterna External	
F	G3/8"	G3/8"	Esterna External	
G	Automatici Ø12 Push-in Ø12	Chiuse Closed	Esterna External	
H	Automatici Ø12 Push-in Ø12	Automatici Ø12 Push-in Ø12	Esterna External	

TABELLA 2 - CHART 2



VALVOLE E MODULI - VALVES AND MODULES

Referenza Reference	Funzione Function	Connessione Connection	Simbolo Symbol
VA14	5/2 monostabile 5/2 monostable	G1/4"	
VA08	5/2 monostabile 5/2 monostable	Automatico Ø8 - Push-in Ø8	
VA06	5/2 monostabile 5/2 monostable	Automatico Ø6 - Push-in Ø6	
VB14	5/2 bistabile 5/2 bistable	G1/4"	
VB08	5/2 bistabile 5/2 bistable	Automatico Ø8 - Push-in Ø8	
VB06	5/2 bistabile 5/2 bistable	Automatico Ø6 - Push-in Ø6	
VC14	5/3 CC	G1/4"	
VC08	5/3 CC	Automatico Ø8 - Push-in Ø8	
VC06	5/3 CC	Automatico Ø6 - Push-in Ø6	
VD14	3/2 NC + 3/2 NO	G1/4"	
VD08	3/2 NC + 3/2 NO	Automatico Ø8 - Push-in Ø8	
VD06	3/2 NC + 3/2 NO	Automatico Ø6 - Push-in Ø6	
VE14	3/2 NC + 3/2 NC (5/3 CA)	G1/4"	
VE08	3/2 NC + 3/2 NC (5/3 CA)	Automatico Ø8 - Push-in Ø8	
VE06	3/2 NC + 3/2 NC (5/3 CA)	Automatico Ø6 - Push-in Ø6	
VF14	3/2 NO + 3/2 NO (5/3 CP)	G1/4"	
VF08	3/2 NO + 3/2 NO (5/3 CP)	Automatico Ø8 - Push-in Ø8	
VF06	3/2 NO + 3/2 NO (5/3 CP)	Automatico Ø6 - Push-in Ø6	
MS	Modulo posto valvola vuoto Vacant valve position	-	
MR14	Modulo alimentazione supplementare G1/4" Additional supply module G1/4"	G1/4"	
MRO8	Modulo alimentazione supplementare AU8 Additional supply module AU8	Automatico Ø8 - Push-in Ø8	
MRO6	Modulo alimentazione supplementare AU6 Additional supply module AU6	Automatico Ø6 - Push-in Ø6	

150



LEFT END PLATE (tab. 1)

Code	Description
1501C00123	Left end plate 3/8 SUB-D 25 PIN
1501C00124	Left end plate 3/8 SUB-D 44 PIN
1501C00125	Left end plate AU12 SUB-D 25 PIN
1501C00126	Left end plate AU12 SUB-D 44 PIN



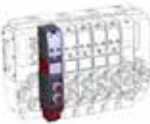
RIGHT END PLATE (tab. 2)

Code	Description
1501C00127	Right end plate closed
1501C00128	Right end plate 3/8
1501C00129	Right end plate AU12



TWO-STATIONS SUBBASE

Code	Description
1501C00130	2 pos. subbase



SOLENOID VALVES (tab. 2)

Code	Description
1501C00001	
1501C00002	EV 5/2 monostable
1501C00003	
1501C00004	
1501C00005	EV 5/2 bistable
1501C00006	
1501C00007	
1501C00008	EV 5/3 closed centres
1501C00009	
1501C00010	
1501C00011	EV 3/2 NC + 3/2 NO
1501C00012	
1501C00013	
1501C00014	EV 3/2 NC + 3/2 NC (5/3 CA)
1501C00015	
1501C00016	
1501C00017	EV 3/2 NO + 3/2 NO (5/3 CP)
1501C00018	



MODULES (tab. 2)

Code	Description
1501C00025	vacant position module
1501C00026	
1501C00028	feed module / supplementary exhaust
1501C00027	

150 ACCESSORIES

Multipolar connector cable

Code	Description
1601C00002	cable 25 PIN L. 3 m
1601C00003	cable 25 PIN L. 5 m
1601C00004	cable 25 PIN L. 10 m
1601C00006	cable 25 PIN IP65 L. 3 m
1601C00007	cable 25 PIN IP65 L. 5 m
1601C00008	cable 25 PIN IP65 L. 10 m
1601C00014	cable 44 PIN IP65 L. 3 m
1601C00015	cable 44 PIN IP65 L. 5 m
1601C00016	cable 44 PIN IP65 L. 10 m



Battery fixing kit

Code	Description
1601C00017	Feet fixing kit
1601C00018	DIN rail fixing kit



Silencers for automatic fittings

Code	Description
1601A00064	Push-in Ø6mm
1601A00065	Push-in Ø8 mm
1601A00066	Push-in Ø12 mm



Brass silencers

Code	Description
391.01.18	1/8"
391.01.38	3/8"



Subbase diaphragm plug

Code	Description
1531C00010	Supply/exhaust separation plug for subbase



160



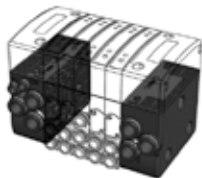
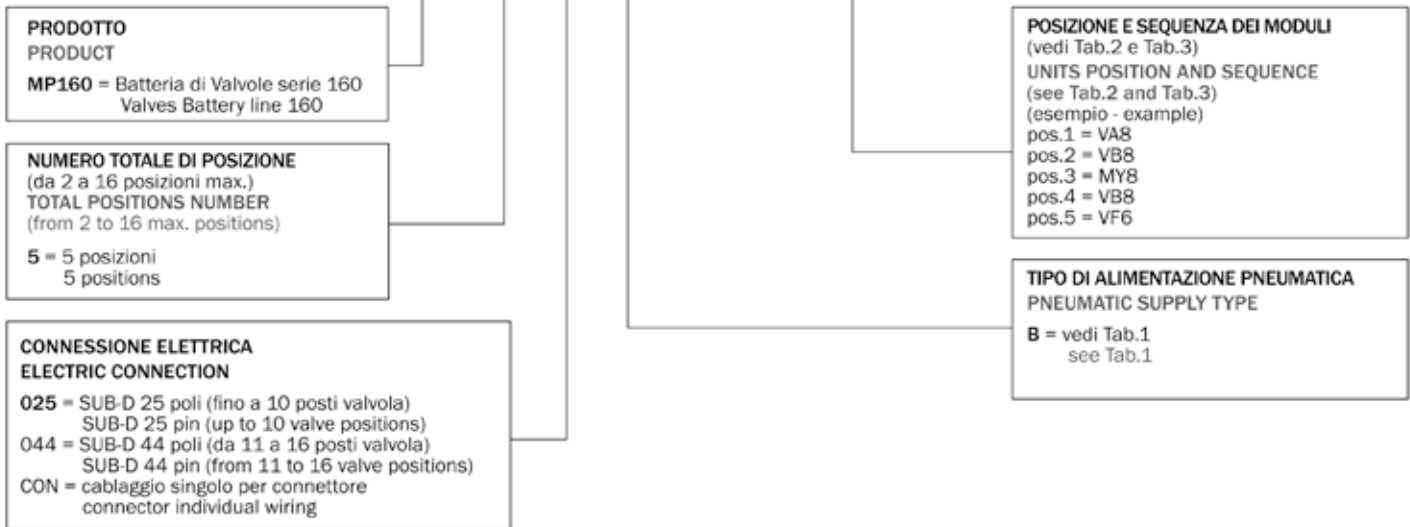
GENERAL FEATURES

Type: multipolar battery
 N°max stations: 16
 N° max pilots: 32

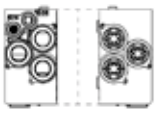
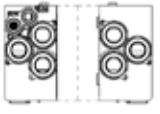
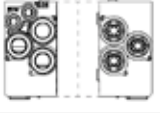

Voltage: 24V DC (+/- 10%)
 Pilot power: 1W
 Electrical conf.: PNP

GUIDE TO REFERENCES

MP160 5 025 B VA8-VB8-MY8-VB8-VF6



TAB. 1 — ALIMENTAZIONE PNEUMATICA: POSSIBILI CONFIGURAZIONI - AIR SUPPLY: POSSIBLE CONFIGURATIONS

configurazione configuration	descrizione description	alimentazione piloti pilot supply	connessioni 1, 3, 5 ports 1, 3, 5	conn. 12-14 port 12-14	conn. 82-84 port 82-84	referenza reference
	- alimentazione testata SX - testata DX chiusa alimentazione piloti interna scarico piloti esterno - air supply in Left End Plate - Right End Plate closed internal pilot supply external pilot exhaust	da connessione (1)	Ø12 mm	chiusa	Ø6 mm	A
	- alimentazioni testata SX e testata DX alimentazione piloti interna scarico piloti esterno - air supply in both End Plates external pilot exhaust	da connessione (1) from port (1) alimentazione piloti interna	Ø12 mm	chiusa	Ø6 mm	B
	- alimentazione testata SX - testata DX chiusa - air supply in Left End Plate - Right End Plate closed external pilot supply	da connessione (12-14) alimentazione piloti esterna from port (12-14)	Ø12 mm	Ø6 mm	Ø6 mm	C
	- alimentazioni testata SX e testata DX alimentazione piloti esterna - air supply in both End Plates external pilot supply	da connessione (12-14) from port (12-14)	Ø12 mm	Ø6 mm	Ø6 mm	D

160



PNEUMATIC SUPPLY END PLATE

Decription	Description
A	left inlet std
	right inlet closed
B	left inlet std
	right inlet std
C	left inlet std + external pilot exhaust
	right inlet closed
D	left inlet + external pilot exhaust
	right inlet std

VALVES

Decription	Description
VA6	EV 5/2 mono - Ø6mm
VA8	EV 5/2 mono - Ø8mm
VB6	EV 5/2 bistable - Ø6mm
VB8	EV 5/2 bistable - Ø8mm
VC6	EV 5/3 CC - Ø6mm
VC8	EV 5/3 CC - Ø8mm
VD6	EV 2 X 3/2 NC+NO - Ø6 mm
VD8	EV 2 X 3/2 NC+NO - Ø8 mm
VE6	EV 2 X 3/2 NC+NC - Ø6 mm
VE8	EV 2 X 3/2 NC+NC - Ø8 mm
VF6	EV 2 X 3/2 NO+NO - Ø6 mm
VF8	EV 2 X 3/2 NO+NO - Ø8 mm
VG6	EV 3/2 NC Ø6 mm single
VG8	EV 3/2 NC Ø8 mm single
VH6	EV 3/2 NO Ø6 mm single
VH8	EV 3/2 NO Ø8 mm single

160

MODULES

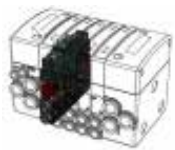
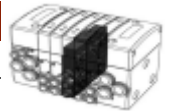
Decription	Description
MZ6	right supply - open right and closed left exhausts
MZ8	
MY6	left supply - open left and closed right exhausts
MY8	
MX	module of supply and exhausts separation
MS	spacing module (vacant valve position)
MW6	right supply - open left and right exhausts
MW8	
MV6	left supply - open left and right exhausts
MV8	
MU6	left and right supply - open right and closed left exhausts
MU8	
MT6	left and right supply - open left and closed right exhausts
MT8	

MULTIPOLAR CONNECTOR CABLE

Code	Description		
1601C00002	cable	25 PIN	L. 3 m
1601C00003	cable	25 PIN	L. 5 m
1601C00004	cable	25 PIN	L. 10 m
1601C00006	cable	25 PIN IP65	L. 3 m
1601C00007	cable	25 PIN IP65	L. 5 m
1601C00008	cable	25 PIN IP65	L. 10 m
1601C00014	cable	44 PIN IP65	L. 3 m
1601C00015	cable	44 PIN IP65	L. 5 m
1601C00016	cable	44 PIN IP65	L. 10 m

BATTERY FIXING KIT

Code	Description
1601C00017	feet kit for MP 160
1601C00018	DIN bracket kit for MP 160



160

CONNECTORS

Code	Description
------	-------------

A502600014	connector std 15 mm
------------	---------------------



A502600020	connettore luminoso 15 mm
------------	---------------------------



A502600023	connettore cablato 15 L.3 m
------------	-----------------------------



Silencers for push-in fittings

Code	Description
------	-------------

1601A00064	Push -in Ø6mm
------------	---------------

1601A00065	Push -in Ø8 mm
------------	----------------

1601A00066	Push -in Ø12 mm
------------	-----------------



Spare Spool kit

Code	Description
------	-------------

1601C00157	spool replace kit 5/2
------------	-----------------------

1601C00160	kspool replace kit 5/3
------------	------------------------

1601C00162	spool replace kit 2X3/2 NC NO
------------	-------------------------------

1601C00164	spool replace kit 2X3/2 NC NC
------------	-------------------------------

1601C00161	spool replace kit 2X3/2 NO NO
------------	-------------------------------

1601C00165	spool replace kit 3/2 NO
------------	--------------------------

1601C00166	spool replace kit 2X3/2 NC
------------	----------------------------



Valves

Code	Description
------	-------------

1601A00040	EV 3/2 NC 24VDC 1W
------------	--------------------



Line	General Features		Page	
	200	Standard:	no	52
		Body material:	Nickel coated brass	
		Bore size:	6; 10 ; 16 mm	
		Working pressure:	2 - 7 bar	
		Working temperature:	0 - 80°C (-20°C with dry air)	
		Piston rod material:	Stainless steel AISI 303	
	Version:	SE		
	220	Standard:	ISO 6432	52
		End caps material:	aluminium	
		Bore size:	from 8 mm to 25 mm	
		Working pressure:	1 - 10 bar	
		Working temperature:	0 - 80°C (-20°C with dry air)	
		Piston rod material:	Stainless steel AISI 303	
	Version:	DE; MP; MA; DA		
	221	Standard:	ISO 6432	53
		End caps material:	Stainless steel AISI 304	
		Bore size:	from 16 mm to 25 mm	
		Working pressure:	2 - 10 bar	
		Working temperature:	0 - 80°C (-20°C with dry air)	
		Piston rod material:	Stainless steel AISI 303	
	Version:	DE		
	222	Standard:	NO	54
		End caps material:	aluminium	
		Bore size:	from 32 mm to 63 mm	
		Working pressure:	1 - 10 bar	
		Working temperature:	0 - 80°C (-20°C with dry air)	
		Piston rod material:	C40	
	Version:	DE; MP; MA; DA; SP		
	225	Standard:	NO	55
		End caps material:	aluminium	
		Bore size:	from 16 mm to 25 mm	
		Working pressure:	1 - 10 bar	
		Working temperature:	0 - 80°C (-20°C with dry air)	
		Piston rod material:	Stainless steel AISI 303	
	Version:	DE; AR; MA; SP		
	230	Standard:	NO (int. fori testata ISO15552)	55
		End caps material:	technopolymer	
		Bore size:	from 32 mm to 100 mm	
		Working pressure:	max 10 bar	
		Working temperature:	0 - 70°C (-20°C with dry air)	
		Piston rod material:	Stainless steel AISI 303	
	Version:	DE; MP; MA; SP		
	242	Standard:	ISO 15552	56
		End caps material:	technopolymer	
		Bore size:	from 32 mm to 100 mm	
		Working pressure:	max 10 bar	
		Working temperature:	0 - 70°C (-20°C with dry air)	
		Piston rod material:	C40 ; Stainless steel AISI 303	
	Version:	DE; SP; PB		
	245	Standard:	ISO 15552	57
		End caps material:	aluminium	
		Bore size:	from 32 mm to 200 mm	
		Working pressure:	max 10 bar	
		Working temperature:	0 - 80°C (-20°C with dry air)	
		Piston rod material:	C40 ; INOX AISI 303	
	Version:	DE; SP; PB		

200

CARTRIDGE CYLINDERS THREADED PISTON ROD

Ordering codes: C200 MA bore size/stroke AFP

Stroke	Bore Size Ø	6	10	16
5		•	•	•
10		•	•	•
15		•	•	•

CARTRIDGE CYLINDERS NON-THREADED PISTON ROD

Ordering codes: C200 MA Bore Size/Stroke ALP

Stroke	Bore Size Ø	6	10	16
5		•	•	•
10		•	•	•
15		•	•	•

220

MINICYLINDERS ISO6432 DE MAGNETIC VERSION

Ordering codes: C220 DE bore size/stroke MIP

Stroke	Bore Size Ø	8	10	12	16	20	25
10		•	•	•	•	•	•
25		•	•	•	•	•	•
50		•	•	•	•	•	•
80		•	•	•	•	•	•
100		•	•	•	•	•	•
125				•	•	•	•
160				•	•	•	•
200				•	•	•	•
250					•	•	•
320						•	•
350							
400							
450							
500							

MINICYLINDERS ISO6432 CUSHIONED VERSION

Ordering codes: C220 DA bore size/stroke MIP

Stroke	Bore Size Ø	16	20	25
10		•	•	•
25		•	•	•
50		•	•	•
80		•	•	•
100		•	•	•
125		•	•	•
160		•	•	•
200		•	•	•
250		•	•	•
320			•	•
350				
400				
450				
500				

220 ACCESSORIES

FLANGE

Bore Size	Code
8-10	220A008005
12-16	220A012005
20-25	220A020005

FOOT

Bore Size	Code
8-10	220A008006
12-16	220A012006
20-25	220A020006

COUNTER-HINGE KIT

Bore Size	Code
8-10	220A008007
12-16	220A012007
20-25	220A020007

CLEVIS

Bore Size	Code
8-10	220A008001
12-16	220A012001
20	220A020001
25	230A032002

CLIPS

Bore Size	Code
8-10	220A008002
12-16	220A012002
20	220A020002
25	240A032003

SWIVEL JOINT

Bore Size	Code
8-10	220A008003
12-16	220A012003
20	220A020003
25	240A032004

NUT FOR ISO 6432 CYLINDERS

NUT FOR HEAD

Bore Size	Code
8-10	220A008004
12-16	220A012004
20-25	220A020004

NUT FOR PISTON ROD

Bore Size	Code
8-10	220A008011
12-16	220A012011
20	220A020011
25	240A032013



220 ACCESSORIES



SELF-ALIGNING JOINT

Bore Size	Code
12-16	220A012008
20	220A020008
25	240A032007

MAGNETIC SWITCH

For magnetic switches, please see pag. 61

BRACKET FOR MAGNETIC SWITCH

For brackets, please see pag. 61

220 GUIDE UG

GUIDE UNITS H for ISO 6432 cylinders self-lubricating bushing

Ordering code: UG220 H bore size/stroke B

Stroke	Bore Size Ø	12-16	20-25
50		•	•
100		•	•
160		•	•
200		•	•
250		•	•
320		•	•
400		•	•
500		•	•

GUIDE UNITS H for ISO 6432 cylinders BALL bushing

Ordering codes: UG220 H bore size/stroke S

Stroke	Bore Size Ø	12-16	20-25
50		•	•
100		•	•
160		•	•
200		•	•
250		•	•
320		•	•
400		•	•
500		•	•

GUIDE UNITS U for ISO 6432 cylinders self-lubricating bushing

Ordering codes: UG220 U Bore Size/Stroke B

Stroke	Bore Size Ø	12-16	20-25
50		•	•
100		•	•
160		•	•
200		•	•
250		•	•
320		•	•
400		•	•
500		•	•

221

MINICYLINDERS STAINLESS STEEL ISO 6432 DE MAGNETIC VERSION

Ordering codes: C221 DE bore size/stroke MIP

Stroke	Bore Size Ø	16	20	25
10		•	•	•
25		•	•	•
50		•	•	•
80		•	•	•
100		•	•	•
125		•	•	•
160		•	•	•
200		•	•	•
250		•	•	•
320		•	•	•

STAINLESS STEEL FLANGE

Bore size	Code
16	221A016005
20-25	221A020005

STAINLESS STEEL FOOT

Bore size	Code
16	221A016006
20-25	221A020006

STAINLESS STEEL COUNTER-HINGE KIT

Bore size	Code
16	221A016007
20-25	221A020007

STAINLESS STEEL NUTS FOR ISO 6432 CYLINDERS

NUT FOR HEAD

Bore Size	Code
16	221A016004
20 - 25	221A020004

NUT FOR PISTON ROD

Bore Size	Code
16	221A016011
20	221A020011
25	221A025011

INOX FORK

Bore size	Code
16	220A012012
20	220A020012
25	240A040602

INOX PIN

Bore size	Code
16	220A012013
20	220A020013
25	240A040603



222



ROUND DE MAGNETIC CYLINDER

Ordering codes: C222 DE bore size/stroke MCP

Stroke	Bore Size Ø	32	40	50	63
10		•	•	•	•
25		•	•	•	•
50		•	•	•	•
80		•	•	•	•
100		•	•	•	•
125		•	•	•	•
160		•	•	•	•
200		•	•	•	•
250		•	•	•	•
320		•	•	•	•
400		•	•	•	•
500		•	•	•	•



ROUND DE CUSHIONED MAGNETIC CYLINDER

Ordering codes: C222 DA bore size/stroke MCP

Stroke	Bore Size Ø	32	40	50	63
10		•	•	•	•
25		•	•	•	•
50		•	•	•	•
80		•	•	•	•
100		•	•	•	•
125		•	•	•	•
160		•	•	•	•
200		•	•	•	•
250		•	•	•	•
320		•	•	•	•
400		•	•	•	•
500		•	•	•	•

222 ACCESSORIES

COUNTER-HINGE KIT FOR ROUND CYLINDER

Bore Size	Code
32	222A032001
40	222A040001
50	222A050001
63	222A063001



FOOT

Bore Size	Code
32	222A032002
40	222A040002
50	222A050002
63	222A063002



FIXING PIVOT KIT

Bore Size	Code
32	222A032003
40	222A040003
50	222A050003
63	222A063003



PANEL NUT

Bore Size	Code
32	222A032004
40	222A040004
50 - 63	222A050004



NUT FOR PISTON ROD

Bore Size	Code
32	240A032013
40	220A008004
50 - 63	220A012004



SWIVEL JOINT

Bore Size	Code
32	240A 032 004
40	240A 040 004
50-63	240A 050 004



ROD FORK (WITHOUT CLIP)

Bore Size	Code
32	240A 032 002
40	240A 040 002
50-63	240A 050 002



CLIPS

Bore Size	Code
32	240A 032 003
40	240A 040 003
50-63	240A 050 003



225

SHORT STROKE CYLINDER

Ordering codes: C225 DE Bore size/stroke MIN

Stroke	Bore Size Ø	16	20	25
5		•	•	•
10		•	•	•
15		•	•	•
20		•	•	•
25		•	•	•
30		•	•	•
40		•	•	•
50		•	•	•

MAGNETIC SWITCH

For magnetic switches, please see pag. 61

230

COMPACT CYLINDERS DE MAGNETIC THROUGH-ROD VERSION

Ordering codes: C230 SP Bore size/stroke MIP

Stroke	Bore Size Ø	32	40	50	63	80	100
5		•	•	•	•	•	•
10		•	•	•	•	•	•
15		•	•	•	•	•	•
20		•	•	•	•	•	•
25		•	•	•	•	•	•
30		•	•	•	•	•	•
40		•	•	•	•	•	•
50		•	•	•	•	•	•
80		•	•	•	•	•	•
100		•	•	•	•	•	•
125		•	•	•	•	•	•
150		•	•	•	•	•	•

230

COMPACT CYLINDERS DE MAGNETIC VERSION

Ordering codes: C230 DE Bore size/stroke MIP

Stroke	Bore Size Ø	32	40	50	63	80	100
5		•	•	•	•	•	•
10		•	•	•	•	•	•
15		•	•	•	•	•	•
20		•	•	•	•	•	•
25		•	•	•	•	•	•
30		•	•	•	•	•	•
40		•	•	•	•	•	•
50		•	•	•	•	•	•
80		•	•	•	•	•	•
100		•	•	•	•	•	•
125		•	•	•	•	•	•
150		•	•	•	•	•	•

COMPACT CYLINDERS DE MAGNETIC VERSION MALE PISTON ROD

Ordering codes: C230 DE Bore size/stroke MIPM

Stroke	Bore Size Ø	32	40	50	63	80	100
5		•	•	•	•	•	•
10		•	•	•	•	•	•
15		•	•	•	•	•	•
20		•	•	•	•	•	•
25		•	•	•	•	•	•
30		•	•	•	•	•	•
40		•	•	•	•	•	•
50		•	•	•	•	•	•
80		•	•	•	•	•	•
100		•	•	•	•	•	•
125		•	•	•	•	•	•
150		•	•	•	•	•	•

230 ACCESSORIES

FEMALE HINGE WITHOUT PIN

Bore Size	Code
32	230A032001
40	230A040001
50	230A050001
63	230A063001
80	230A080001
100	230A100001
125	230A125001
160	230A160001
200	230A200001

COUNTER-HINGE RECTANGULAR BASIS

Bore Size	Code
32	230A032006
40	230A040006
50	230A050006
63	230A063006
80	230A080006
100	230A100006

230 ACCESSORIES



MALE HINGE WITHOUT PIN

Bore Size	Code
32	230A032004
40	230A040004
50	230A050004
63	230A063004
80	230A080004
100	230A100004
125	230A125004
160	230A160004
200	230A200004



PIN FOR HINGE WITH SEEGER

Bore Size	Code
32	230A032010
40	230A040010
50	230A050010
63	230A063010
80	230A080010
100	230A100010
125	230A125010
160 - 200	230A160010



FOOT

Bore Size	Code
32	230A032003
40	230A040003
50	230A050003
63	230A063003
80	230A080003
100	230A100003
125	230A125003
160	230A160003
200	230A200003



SWIVEL HINGE (DIN648K)

Bore Size	Code
32	230A032005
40	230A040005
50	230A050005
63	230A063005
80	230A080005
100	230A100005
125	230A125005
160	230A160005
200	230A200005

242 TECHNOPOLYMER HEADS

PNEUMATIC CYLINDERS ISO 15552, LIGHT PROFILE, DE, MAGNETIC, CHROMED PISTON ROD

Ordering codes: C242 DE BORE SIZE / STROKE MCP

Stroke	Bore Size Ø	32	40	50	63	80	100
25		•	•	•	•	•	•
50		•	•	•	•	•	•
75		•	•	•	•	•	•
80		•	•	•	•	•	•
100		•	•	•	•	•	•
125		•	•	•	•	•	•
150		•	•	•	•	•	•
160		•	•	•	•	•	•
200		•	•	•	•	•	•
250		•	•	•	•	•	•
300		•	•	•	•	•	•
320		•	•	•	•	•	•
350		•	•	•	•	•	•
400		•	•	•	•	•	•
450		•	•	•	•	•	•
500		•	•	•	•	•	•
600		•	•	•	•	•	•
700		•	•	•	•	•	•
800		•	•	•	•	•	•
900		•	•	•	•	•	•
1000		•	•	•	•	•	•



PNEUMATIC CYLINDERS ISO 15552, LIGHT PROFILE, DE, MAGNETIC, STAINLESS STEEL PISTON ROD

Ordering codes: C242 DE BORE SIZE / STROKE MIP

Stroke	Bore Size Ø	32	40	50	63	80	100
25		•	•	•	•	•	•
50		•	•	•	•	•	•
75		•	•	•	•	•	•
80		•	•	•	•	•	•
100		•	•	•	•	•	•
125		•	•	•	•	•	•
150		•	•	•	•	•	•
160		•	•	•	•	•	•
200		•	•	•	•	•	•
250		•	•	•	•	•	•
300		•	•	•	•	•	•
320		•	•	•	•	•	•
350		•	•	•	•	•	•
400		•	•	•	•	•	•
450		•	•	•	•	•	•
500		•	•	•	•	•	•
600		•	•	•	•	•	•
700		•	•	•	•	•	•
800		•	•	•	•	•	•
900		•	•	•	•	•	•
1000		•	•	•	•	•	•



242

LINE 242 ROD-LOCK version

Bore Size	Available
32	•
40	•
50	•
63	•
80	•
100	•

LINE 242 "VR" FKM Piston rod seal

Bore Size	Available
32	•
40	•
50	•
63	•
80	•
100	•

245 METAL HEADS

PNEUMATIC CYLINDERS ISO 15552, LIGHT PROFILE, DE, MAGNETIC, CHROMED PISTON ROD

Ordering codes: C242 DE BORE SIZE / STROKE MCN

Stroke	Bore Size Ø	32	40	50	63	80	100
25		•	•	•	•	•	•
50		•	•	•	•	•	•
75		•	•	•	•	•	•
80		•	•	•	•	•	•
100		•	•	•	•	•	•
125		•	•	•	•	•	•
150		•	•	•	•	•	•
160		•	•	•	•	•	•
200		•	•	•	•	•	•
250		•	•	•	•	•	•
300		•	•	•	•	•	•
320		•	•	•	•	•	•
350		•	•	•	•	•	•
400		•	•	•	•	•	•
450		•	•	•	•	•	•
500		•	•	•	•	•	•
600		•	•	•	•	•	•
700		•	•	•	•	•	•
800		•	•	•	•	•	•
900		•	•	•	•	•	•
1000		•	•	•	•	•	•



PNEUMATIC CYLINDERS ISO 15552, LIGHT PROFILE, DE, MAGNETIC, STAINLESS STEEL PISTON ROD

Ordering codes: C242 DE BORE SIZE / STROKE MIN

Stroke	Bore Size Ø	32	40	50	63	80	100
25		•	•	•	•	•	•
50		•	•	•	•	•	•
75		•	•	•	•	•	•
80		•	•	•	•	•	•
100		•	•	•	•	•	•
125		•	•	•	•	•	•
150		•	•	•	•	•	•
160		•	•	•	•	•	•
200		•	•	•	•	•	•
250		•	•	•	•	•	•
300		•	•	•	•	•	•
320		•	•	•	•	•	•
350		•	•	•	•	•	•
400		•	•	•	•	•	•
450		•	•	•	•	•	•
500		•	•	•	•	•	•
600		•	•	•	•	•	•
700		•	•	•	•	•	•
800		•	•	•	•	•	•
900		•	•	•	•	•	•
1000		•	•	•	•	•	•



245 BIG SIZE



PNEUMATIC CYLINDER ISO 15552 BORE SIZE 125-160-200, DE, MAGNETIC, CHROMED PISTON ROD

Stroke	Bore Size Ø	125	160	200
25		•	•	•
50		•	•	•
75		•	•	•
80		•	•	•
100		•	•	•
125		•	•	•
150		•	•	•
160		•	•	•
200		•	•	•
250		•	•	•
300		•	•	•
320		•	•	•
350		•	•	•
400		•	•	•
450		•	•	•
500		•	•	•
600		•	•	•
700		•	•	•
800		•	•	•
900		•	•	•
1000		•	•	•



PNEUMATIC CYLINDER ISO 15552 BORE SIZE 125-160-200, DE, MAGNETIC, STAINLESS STEEL PISTON ROD

Stroke	Bore Size Ø	125	160	200
25		•	•	•
50		•	•	•
75		•	•	•
80		•	•	•
100		•	•	•
125		•	•	•
150		•	•	•
160		•	•	•
200		•	•	•
250		•	•	•
300		•	•	•
320		•	•	•
350		•	•	•
400		•	•	•
450		•	•	•
500		•	•	•
600		•	•	•
700		•	•	•
800		•	•	•
900		•	•	•
1000		•	•	•

ACCESSORIES 242,245

FEMALE HINGE WITHOUT PIN

Bore Size	Code
32	230A032001
40	230A040001
50	230A050001
63	230A063001
80	230A080001
100	230A100001
125	230A125001
160	230A160001
200	230A200001



COUNTER-HINGE RECTANGULAR BASIS

Bore Size	Code
32	240A032006
40	240A040006
50	240A050006
63	240A063006
80	240A080006
100	240A100006



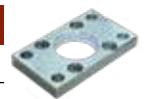
MALE HINGE WITHOUT PIN

Bore Size	Code
32	230A032004
40	230A040004
50	230A050004
63	230A063004
80	230A080004
100	230A100004
125	230A125004
160	230A160004
200	230A200004



ISO FIXING FLANGE

Bore Size	Code
32	240A032001
40	240A040001
50	240A050001
63	240A063001
80	240A080001
100	240A100001
125	240A125001
160	240A160001
200	240A200001



ACCESSORIES 242,245

ISO FIXING FLANGE

Bore Size	Code	ONLY LINE
32	240A032010	240
40	240A040010	240
50	240A050010	240
63	240A063010	240
80	240A080010	240
100	240A100010	240



ROD FORKS WITHOUT CLIP

Bore Size	Code
32	240A032002
40	240A040002
50 - 63	240A050002
80 - 100	240A080002
125	240A125002
160	240A160002



NUT FOR PISTON ROD

Bore Size	Code
32	240A032013
40	220A008004
50 - 63	220A012004
80 - 100	240A080013
125	240A125013
160 - 200	240A160013



SELF-ALIGNING JOINT

Bore Size	Code
32	240A032007
40	240A040007
50 - 63	240A050007
80 - 100	240A080007



PIN FOR HINGE WITH SEEGER

Bore Size	Code
32	230A032010
40	230A040010
50	230A050010
63	230A063010
80	230A080010
100	230A100010
125	230A125010
160 - 200	230A160010



ACCESSORIES 242,245

FOOT

Bore Size	Code
32	230A032003
40	230A040003
50	230A050003
63	230A063003
80	230A080003
100	230A100003
125	230A125003
160	230A160003
200	230A200003



SWIVEL HINGE (DIN648K)

Bore Size	Code
32	230A032005
40	230A040005
50	230A050005
63	230A063005
80	230A080005
100	230A100005
125	230A125005
160	230A160005
200	230A200005



SWIVEL JOINT

Bore Size	Code
32	240A032004
40	240A040004
50 - 63	240A050004
80 - 100	240A080004
125	240A125004
160	240A160004



JOINT KIT CENTRE HINGE

Bore Size	Code
32	240A032011
40 - 50	240A040011
63 - 80	240A063011
100	240A100011



CLIP

Bore Size	Code
32	240A032003
40	240A040003
50 - 63	240A050003
80 - 100	240A080003
125 (PERNO)	240A125003
160 (PERNO)	240A160003



ACCESSORIES 242,245



STAINLESS STEEL NUT FOR PISTON ROD

Bore Size	Code
32	240A032044
40	240A040039
50 - 63	240A050043
80 - 100	240A080046
125	240A125032



INOX FORK

Bore Size	Code
32	240A032602
40	240A040602
50 - 63	240A050602
80 - 100	240A080602



INOX PIN

Bore Size	Code
32	240A032603
40	240A040603
50 - 63	240A050603
80 - 100	240A080603

UG 242, 245

GUIDE UNITS H for cylinders ISO 15552 SLIDE BEARINGS

Stroke	Bore Size \varnothing	32	40	50	63	80	100
50		•	•	•	•	•	•
100		•	•	•	•	•	•
160		•	•	•	•	•	•
200		•	•	•	•	•	•
250		•	•	•	•	•	•
320		•	•	•	•	•	•
400		•	•	•	•	•	•
500		•	•	•	•	•	•



GUIDE UNITS H for cylinders ISO 15552 BALL BUSHINGS

Stroke	Bore Size \varnothing	32	40	50	63	80	100
50		•	•	•	•	•	•
100		•	•	•	•	•	•
160		•	•	•	•	•	•
200		•	•	•	•	•	•
250		•	•	•	•	•	•
320		•	•	•	•	•	•
400		•	•	•	•	•	•
500		•	•	•	•	•	•



GUIDE UNITS U for cylinders ISO 15552 SLIDE BEARINGS

Stroke	Bore Size \varnothing	32	40	50	63	80	100
50		•	•	•	•	•	•
100		•	•	•	•	•	•
160		•	•	•	•	•	•
200		•	•	•	•	•	•
250		•	•	•	•	•	•
320		•	•	•	•	•	•
400		•	•	•	•	•	•
500		•	•	•	•	•	•



BS 242, 245

ROD LOCK



Bore Size	Code
32	240A032012
40	240A040012
50	240A050012
63	240A063012
80	240A080012
100	240A100012

MAGNETIC SWITCHES

AIRCOMP REED MAGNETIC SWITCH FOR BIG SLOT

Code	Description
230A000001	switch 2 wires 10-240V AC/DC L.2,5 m
230A000002	switch 2 wires 10-240V AC/DC L.5m
230A000012	switch 2 wires M8 5-50V AC/DC L.0,3 m
230A000015	switch 3 wires 10-110V AC/DC L.2,5 m
230A000016	switch 3 wires 10-110V AC/DC L.5m
230A000017	switch 3 wires M8 5-50V AC/DC L.0,3 m

REED MAGNETIC MINISWITCH

Code	Description
230A000003	switch 2 wires 10-240V AC/DC L.2,5 m
230A000004	switch 2 wires 10-240V AC/DC L.5m
230A000005	switch 2 wires M8 5-50V AC/DC L.0,3 m
230A000006	switch 3 wires 10-110V AC/DC L.2,5 m
230A000007	switch 3 wires 10-110V AC/DC L.5m
230A000008	switch 3 wires M8 5-50V AC/DC L.0,3 m

M8 EXTENSIONS

Code	Description
230A000009	M8 cable extension 3 wires L.3 m for sensor
230A000010	M8 cable extension 3 wires L.5 m for sensor
230A000011	M8 cable extension 3 wires L.10 m for sensor

M8 EXTENSIONS FOR MOBILE SYSTEMS

Code	Description
230A000018	M8 cable extension 3 wires L.3 m for sensor
230A000019	M8 cable extension 3 wires L.5 m for sensor
230A000021	M8 cable extension 3 wires L.10 m for sensor

REED MAGNETIC SWITCH MOUNTING BRACKET

Code	Description
230A032012	Bracket for housing magnetic switch into big slot

MAGNETIC SWITCHES

MAGNETIC SWITCH MOUNTING BRACKET FOR CYLINDERS ISO 15552 (Line 240)

Code	Description
240A032014	bracket for cyl. Line 240 bore size 32-40
240A050031	bracket for cyl. Line 240 bore size 50-63
240A080014	bracket for cyl. Line 240 bore size 80-100
240A125008	bracket for cyl. Line 240 bore size 125
240A160008	bracket for cyl. Line 240 bore size 160



MAGNETIC SWITCH MOUNTING BRACKET FOR CYLINDERS ISO 6432 (Line 220)

Code	Description
220A008010	bracket for cyl. ISO6432 b.size 8
220A001010	bracket for cyl. ISO 6432 b.size 10
220A012010	bracket for cyl. ISO 6432 b.size 12
220A016010	bracket for cyl. ISO 6432 b.size 16
220A020010	bracket for cyl. ISO6432 b.size 20
220A025010	bracket for cyl. ISO6432 b.size 25



MAGNETIC SWITCH MOUNTING BRACKET FOR ROUND CYLINDERS (LINE 222)

Code	Description
222A032005	bracket for cylinder bore size 32
222A040005	bracket for cylinder bore size 40
222A050005	bracket for cylinder bore size 50
222A063005	bracket for cylinder bore size 63



KIT CYL. 230

COMPACT CYLINDERS KIT LINE 230

Code (magnetic)	Bore Size
230C032004	32
230C040004	40
230C050004	50
230C063004	63
230C080004	80
230C100004	100



BARREL FOR CYLINDERS LINE 250-230 SQUARE PROFILE- length L=3,20 mt

Code	Description
250A032002	Barrel Line 250 Ø 32
250A040002	Barrel Line 250 Ø 40
250A050002	Barrel Line 250 Ø 50
250A063002	Barrel Line 250 Ø 63
250A080002	Barrel Line 250 Ø 80
250A100002	Barrel Line 250 Ø 100



KIT CYL. 230

GASKETS REPAIR KIT FOR COMPACT CYLINDERS LINE 230

Code	Bore Size
230C032010	32
230C040010	40
230C050010	50
230C063010	63
230C080010	80
230C100010	100

KIT CYL. 242

CYLINDER KIT LINE 242 ISO 15552 (LIGHT PROFILE)

Bore Size	Code (magnetic)
32	242C032002
40	242C040002
50	242C050002
63	242C063002
80	242C080002
100	242C100002

GASKETS REPAIR KIT FOR CYLINDERS LINE 240 242 AND 250

Bore Size	Code
32	240C032010
40	240C040010
50	240C050010
63	240C063010
80	240C080010
100	240C100010

KIT CYL. 245

CYLINDER KIT LINE 245 ISO15552 MAGNETIC

Bore Size	Code (magnetic version)
32	245C032001
40	245C040001
50	245C050001
63	245C063001
80	245C080001
100	245C100001

KIT CYL. 245

CYLINDER KIT LINE 245 ISO15552 - FKM SEALS (HIGH TEMPERATURE) NON MAGNETIC ONLY

Bore Size	Code (non magnetic version- FKM)
32	245C032002
40	245C040002
50	245C050002
63	245C063002
80	245C080002
100	245C100002

CYLINDER KIT LINE 245 ISO15552 ALES. 125 - 160 - 200 (BIG SIZE) MAGNETIC

Bore Size	Code (magnetic version)
125	245C125001
160	245C160001
200	245C200001

BARREL FOR LINE 245 LIGHT PROFILE- length L=3,20 mt.

Bore Size	Code	Description
32	245A032030	barrel line 245 Ø 32
40	245A040030	barrel line 245 Ø 40
50	245A050030	barrel line 245 Ø 50
63	245A063030	barrel line 245 Ø 63
80	245A080030	barrel line 245 Ø 80
100	245A100030	barrel line 245 Ø 100
125	245A125030	barrel line 245 Ø 125

GASKET REPAIR KIT FOR LINE 245

Bore Size	Code
32	245C032001
40	245C040001
50	245C050001
63	245C063001
80	245C080001
100	245C100001

GASKET REPAIR KIT FOR LINE 245 - FKM VERSION (HIGH TEMPERATURE)

Bore Size	Code
32	245A032025
40	245A040022
50	245A050025
63	245A063015
80	245A080024
100	245A100017

Line	General Features		Page		
	302	Body material:	technopolymer	64	
		Hose diameters:	from 4mm to 12 mm		
		Working pressure:	vacuum - 16 bar		
		Working temperature:	max 80°C		
		Thread:	Parallel with O-Ring		
	301	Body material:	technopolymer	66	
		Hose diameters:	from 4mm to 12 mm		
		Working pressure:	vacuum - 16 bar		
		Working temperature:	max 80°C		
	301	Body material:	technopolymer	67	
		Hose diameters:	from 4mm to 12 mm		
		Working pressure:	vacuum - 16 bar		
		Working temperature:	max 80°C		
	321	Body material:	technopolymer	69	
		Hose diameters:	from 4mm to 12 mm		
		Working pressure:	vacuum - 10 bar		
		Working temperature:	max 60°C		
	322	Body material:	tecnopolimero	70	
		Hose diameters:	from 4mm to 12 mm		
		Working pressure:	vacuum - 10 bar		
		Working temperature:	max 60°C		
	341	Body material:	tecnopolimero	70	
		Hose diameters:	from 6 mm to 12 mm		
		Working pressure:	vacuum - 10 bar		
		Working temperature:	max 60°C		
	351-352	Body material:	tecnopolimero / ottone	70	
		Hose diameters:	from 6 mm to 12 mm		
		Working pressure:	vacuum - 10 bar		
		Working temperature:	max 60°C		
	311-312	Body material:	ottone nichelato	71	
		Dimensioni:	from 1/8 to 1/2		
		Working pressure:	max 60 bar		
		Working temperature:	max 70°C		
	391	Body material:	brass / technopolymer	77	
		Dimensioni:	M5; 1/8; 1/4; 3/8; 1/2		
		Type:	Rear port; Flanged		78
		Dimensioni:	Bore size 25; 40; 63mm		
	Gauges	Type:	Rear port; Flanged	78	
		Dimensioni:	Bore size 25; 40; 63mm		

302 PARALLEL

STRAIGHT MALE

Code	ØD	R	Q.ty
302.01.04.M5	4	M5	10
302.01.04.18	4	G1/8	10
302.01.04.14	4	G1/4	10
302.01.06.M5	6	M5	10
302.01.06.18	6	G1/8	10
302.01.06.14	6	G1/4	10
302.01.08.18	8	G1/8	10
302.01.08.14	8	G1/4	10
302.01.08.38	8	G3/8	10
302.01.10.14	10	G1/4	10
302.01.10.38	10	G3/8	10
302.01.10.12	10	G1/2	5
302.01.12.14	12	G1/4	5
302.01.12.38	12	G3/8	5
302.01.12.12	12	G1/2	5

STRAIGHT FEMALE

Code	ØD	R	Q.ty
302.23.04.18	4	G1/8	10
302.23.04.14	4	G1/4	10
302.23.06.18	6	G1/8	10
302.23.06.14	6	G1/4	10
302.23.08.18	8	G1/8	10
302.23.08.14	8	G1/4	10
302.23.08.38	8	G3/8	10
302.23.10.14	10	G1/4	10
302.23.10.38	10	G3/8	5
302.23.10.12	10	G1/2	5
302.23.12.14	12	G1/4	5
302.23.12.38	12	G3/8	5
302.23.12.12	12	G1/2	5

90° ELBOW FEMALE

Code	ØD	R	Q.ty
302.29.04.M5	4	M5	10
302.29.04.18	4	G1/8	10
302.29.04.14	4	G1/4	10
302.29.06.M5	6	M5	10
302.29.06.18	6	G1/8	10
302.29.06.14	6	G1/4	10
302.29.08.18	8	G1/8	10
302.29.08.14	8	G1/4	10
302.29.08.38	8	G3/8	5
302.29.10.14	10	G1/4	5
302.29.10.38	10	G3/8	5
302.29.10.12	10	G1/2	5
302.29.12.12		G1/2	5

302 PARALLEL

45° ELBOW MALE

Code	ØD	R	Q.ty
302.61.04.M5	4	M5	10
302.61.04.18	4	G1/8	10
302.61.04.14	4	G1/4	10
302.61.06.M5	6	M5	10
302.61.06.18	6	G1/8	10
302.61.06.14	6	G1/4	10
302.61.08.18	8	G1/8	10
302.61.08.14	8	G1/4	10
302.61.08.38	8	G3/8	10
302.61.10.14	10	G1/4	5
302.61.10.38	10	G3/8	5
302.61.10.12	10	G1/2	5
302.61.12.14	12	G1/4	5
302.61.12.38	12	G3/8	5
302.61.12.12	12	G1/2	5

T CENTRAL MALE

Code	ØD	R	Q.ty
302.03.04.M5	4	M5	10
302.03.04.18	4	G1/8	10
302.03.04.14	4	G1/4	10
302.03.06.M5	6	M5	10
302.03.06.18	6	G1/8	10
302.03.06.14	6	G1/4	10
302.03.08.18	8	G1/8	10
302.03.08.14	8	G1/4	10
302.03.08.38	8	G3/8	5
302.03.10.14	10	G1/4	5
302.03.10.38	10	G3/8	5
302.03.10.12	10	G1/2	5
302.03.12.14	12	G1/4	5
302.03.12.38	12	G3/8	5
302.03.12.12	12	G1/2	5

SINGLE SCREW

Code	M	Q.ty
302.53.18	G1/8	10
302.53.14	G1/4	10
302.53.38	G3/8	10
302.53.12	G1/2	5

DOUBLE SCREW

Code	M	Q.ty
302.54.18	G1/8	10
302.54.14	G1/4	10
302.54.38	G3/8	5
302.54.12	G1/2	5

302 PARALLEL

TRIPLE SCREW

Code	M	Q.ty
302.55.18	G1/8	10
302.55.14	G1/4	10
302.55.38	G3/8	5
302.55.12	G1/2	5

RING SEALING

Code	ØD1	Q.ty
302.56.18	G1/8	10
302.56.14	G1/4	10
302.56.38	G3/8	10
302.56.12	G1/2	10

90° ELBOW MALE

Code	ØD	R	Q.ty
302.02.04.M5	4	M5	10
302.02.04.18	4	G1/8	10
302.02.04.14	4	G1/4	10
302.02.06.M5	6	M5	10
302.02.06.18	6	G1/8	10
302.02.06.14	6	G1/4	10
302.02.08.18	8	G1/8	10
302.02.08.14	8	G1/4	10
302.02.08.38	8	G3/8	10
302.02.10.14	10	G1/4	5
302.02.10.38	10	G3/8	5
302.02.10.12	10	G1/2	5
302.02.12.14	12	G1/4	5
302.02.12.38	12	G3/8	5
302.02.12.12	12	G1/2	5

90° EXTRA ELBOW MALE

Code	ØD	R	Q.ty
302.10.04.M5	4	M5	10
302.10.04.18	4	G1/8	10
302.10.04.14	4	G1/4	10
302.10.06.M5	6	M5	10
302.10.06.18	6	G1/8	10
302.10.06.14	6	G1/4	10
302.10.08.18	8	G1/8	10
302.10.08.14	8	G1/4	10
302.10.08.38	8	G3/8	5
302.10.10.14	10	G1/4	5
302.10.10.38	10	G3/8	5
302.10.10.12	10	G1/2	5
302.10.12.14	12	G1/4	5
302.10.12.38	12	G3/8	5
302.10.12.12	12	G1/2	5

302 PARALLEL

T LATERAL MALE

Code	ØD	R	Q.ty
302.07.04.M5	4	M5	10
302.07.04.18	4	G1/8	10
302.07.04.14	4	G1/4	10
302.07.06.M5	6	M5	10
302.07.06.18	6	G1/8	10
302.07.06.14	6	G1/4	10
302.07.08.18	8	G1/8	10
302.07.08.14	8	G1/4	10
302.07.08.38	8	G3/8	5
302.07.10.14	10	G1/4	5
302.07.10.38	10	G3/8	5
302.07.10.12	10	G1/2	5
302.07.12.14	12	G1/4	5
302.07.12.38	12	G3/8	5
302.07.12.12	12	G1/2	5

Y MALE

Code	ØD	R	Q.ty
302.09.04.M5	4	M5	10
302.09.04.18	4	G1/8	10
302.09.04.14	4	G1/4	10
302.09.06.M5	6	M5	10
302.09.06.18	6	G1/8	10
302.09.06.14	6	G1/4	10
302.09.08.18	8	G1/8	10
302.09.08.14	8	G1/4	10
302.09.08.38	8	G3/8	5
302.09.10.14	10	G1/4	10
302.09.10.38	10	G3/8	10
302.09.10.12	10	G1/2	10
302.09.12.14	12	G1/4	10
302.09.12.38	12	G3/8	10
302.09.12.12	12	G1/2	10

SINGLE BANJO RING

Code	ØD	R	Q.ty
302.51.04.18	4	G1/8	10
302.51.06.18	6	G1/8	10
302.51.06.14	6	G1/4	10
302.51.06.15	8	G1/8	10
302.51.06.16	8	G1/4	10
302.51.06.17	8	G3/8	5
302.51.06.18	10	G1/4	5
302.51.06.19	10	G3/8	5
302.51.06.20	12	G3/8	5
302.51.06.21	12	G1/2	5

302 PARALLEL

T SINGLE BANJO RING

Code	ØD	R	Q.ty
302.52.04.18	4	G1/8	10
302.52.06.18	6	G1/8	5
302.52.06.14	6	G1/4	5
302.52.08.18	8	G1/8	5
302.52.08.14	8	G1/4	5
302.52.08.38	8	G3/8	5
302.52.10.14	10	G1/4	5
302.52.10.38	10	G3/8	5
302.52.12.38	12	G3/8	4
302.52.12.12	12	G1/2	4

DOUBLE ELBOW

Code	ØD	R	Q.ty
302.57.04.18	4	1/8	10
302.57.04.14	5	1/4	5
302.57.06.18	6	1/8	5
302.57.06.14	6	1/4	5
302.57.08.18	8	1/8	5
302.57.08.14	8	1/4	5
302.57.08.38	8	3/8	5
302.57.10.14	10	1/4	5
302.57.10.38	10	3/8	5
302.57.10.12	10	1/2	5
302.57.12.38	12	3/8	3
302.57.12.12	12	1/2	2

301 TAPERED

PUSH-IN STRAIGHT MALE

Code	ØD	R	Q.ty
301.01.04.18	4	1/8"	10
301.01.04.14	4	1/4	10
301.01.06.18	6	1/8	10
301.01.06.14	6	1/4	10
301.01.08.18	8	1/8	10
301.01.08.14	8	1/4	10
301.01.08.38	8	3/8	10
301.01.10.14	10	1/4	10
301.01.10.38	10	3/8	10
301.01.10.12	10	1/2	10
301.01.12.14	12	1/4	5
301.01.12.38	12	3/8	5
301.01.12.12	12	1/2	5

301 PARALLEL

PUSH-IN STRAIGHT ROUND MALE

Code	ØD	R	Q.ty
301.22.04.18	4	1/8	10
301.22.04.14	4	1/4	10
301.22.06.18	6	1/8	10
301.22.06.14	6	1/4	10
301.22.08.18	8	1/8	10
301.22.08.14	8	1/4	10
301.22.08.38	8	3/8	10
301.22.10.14	10	1/4	10
301.22.10.38	10	3/8	10
301.22.10.12	10	1/2	10
301.22.12.14	12	1/4	10
301.22.12.38	12	3/8	10
301.22.12.12	12	1/2	5

T CENTRAL MALE

Code	ØD	R	Q.ty
301.03.04.18	4	1/8	10
301.03.04.14	4	1/4	10
301.03.06.18	6	1/8	10
301.03.06.14	6	1/4	10
301.03.08.18	8	1/8	10
301.03.08.14	8	1/4	10
301.03.08.38	8	3/8	5
301.03.10.14	10	1/4	5
301.03.10.38	10	3/8	5
301.03.10.12	10	1/2	5
301.03.12.14	12	1/4	5
301.03.12.38	12	3/8	5
301.03.12.12	12	1/2	5

T LATERAL MALE

Code	ØD	R	Q.ty
301.07.04.18	4	1/8	10
301.07.04.14	4	1/4	10
301.07.06.18	6	1/8	10
301.07.06.14	6	1/4	10
301.07.08.18	8	1/8	10
301.07.08.14	8	1/4	10
301.07.08.38	8	3/8	5
301.07.10.14	10	1/4	5
301.07.10.38	10	3/8	5
301.07.10.12	10	1/2	5
301.07.12.14	12	1/4	5
301.07.12.38	12	3/8	5
301.07.12.12	12	1/2	5

301 TAPERED

90° ELBOW MALE

Code	ØD	R	Q. ty
301.02.04.18	4	1/8	10
301.02.04.14	4	1/4	10
301.02.06.18	6	1/8	10
301.02.06.14	6	1/4	10
301.02.08.18	8	1/8	10
301.02.08.14	8	1/4	10
301.02.08.38	8	3/8	10
301.02.10.14	10	1/4	5
301.02.10.38	10	3/8	5
301.02.10.12	10	1/2	5
301.02.12.14	12	1/4	5
301.02.12.38	12	3/8	5
301.02.12.12	12	1/2	5

BANJO FEMALE

Code	ØD	R	Q. ty
301.25.04.18	4	1/8	10
301.25.04.14	4	1/4	10
301.25.06.18	6	1/8	10
301.25.06.14	6	1/4	10
301.25.08.18	8	1/8	10
301.25.08.14	8	1/4	10
301.25.08.38	8	3/8	5
301.25.10.14	10	1/4	5
301.25.10.38	10	3/8	5
301.25.10.12	10	1/2	5
301.25.12.14	12	1/4	5
301.25.12.38	12	3/8	5
301.25.12.12	12	1/2	5

301 TAPERED

STRAIGHT UNION

Code	ØD	ØD2	Q. ty
301.04.04.04	4	4	10
301.04.06.06	6	6	10
301.04.08.08	8	8	10
301.04.10.10	10	10	10
301.04.12.12	12	12	5

REDUCER STRAIGHT UNION

Code	ØD1	ØD2	Q. ty
301.30.06.04	6	4	10
301.30.08.04	8	4	10
301.30.08.06	8	6	10
301.30.10.06	10	6	10
301.30.10.08	10	8	10
301.30.12.08	12	8	5
301.30.12.10	12	10	5

90° ELBOW UNION

Code	ØD1	ØD2	Q. ty
301.05.04.04	4	4	10
301.05.06.06	6	6	10
301.05.08.08	8	8	10
301.05.10.10	10	10	5
301.05.12.12	12	12	5

T UNION

Code	ØD1	ØD2	Q. ty
301.06.04.04	4	4	10
301.06.06.06	6	6	10
301.06.08.08	8	8	10
301.06.10.10	10	10	5
301.06.12.12	12	12	5

T REDUCER UNION

Code	ØD1	ØD2	Q. ty
301.57.06.04	6	4	10
301.57.08.06	8	6	10
301.57.10.08	10	8	5
301.57.12.10	12	10	5

T MULTIPLE REDUCER

Code	ØD1	ØD2	Q. ty
301.12.06.04	6	4	5
301.12.08.04	8	4	5
301.12.08.06	8	6	5
301.12.10.06	10	6	5
301.12.10.08	10	8	5



301 UNION

REDUCER DOUBLE UNION

Code	ØD1	ØD2	Q. ty
301.39.06.04	6	4	5
301.39.08.06	8	6	5

BULKHEAD UNION

Code	ØD1	ØD2	Q. ty
301.19.04	4	4	10
301.19.06	6	6	10
301.19.08	8	8	10
301.19.10	10	10	5
301.19.12	12	12	5

P BULKED UNION

Code	ØD1	ØD2	Q. ty
301.48.04	4	4	10
301.48.06	6	6	10
301.48.08	8	8	10
301.48.10	10	10	5
301.48.12	12	12	5

90° P BULKED UNION

Code	ØD1	ØD2	Q. ty
301.60.04	4	4	10
301.60.06	6	6	10
301.60.08	8	8	5
301.60.10	10	10	5
301.60.12	12	12	5

Y PLUG-IN

Code	ØD1	ØD2	Q. ty
301.15.04	4	4	10
301.15.06	6	6	10
301.15.08	8	8	10
301.15.10	10	10	5
301.15.12	12	12	5

301 UNION

CROSS UNION

Code	ØD1	ØD2	Q. ty
301.21.04	4	4	10
301.21.06	6	6	10
301.21.08	8	8	5
301.21.10	10	10	5
301.21.12	12	12	5

CROSS UNION 2/2

Code	ØD1	ØD2	Q. ty
301.58.08.06	8	6	5
301.58.10.08	10	8	5

301 UNION

Y UNION

Code	ØD1	ØD2	Q. ty
301.08.04.04	4	4	10
301.08.06.06	6	6	10
301.08.08.08	8	8	10
301.08.10.10	10	10	5
301.08.12.12	12	12	5

Y REDUCER

Code	ØD1	ØD2	Q. ty
301.11.06.04	4	6	10
301.11.08.06	6	8	10
301.11.10.08	8	10	5
301.11.12.10	10	12	5

STRAIGHT PLUG-IN

Code	ØD1	ØD2	Q. ty
301.18.04.06	4	6	10
301.18.06.04	6	4	10
301.18.08.04	8	4	10
301.18.08.06	8	6	10
301.18.10.06	10	6	10
301.18.10.08	10	8	10
301.18.12.06	12	6	5
301.18.12.08	12	8	5
301.18.12.10	12	10	5

90° PLUG-IN ELBOW

Code	ØD1	ØD2	Q. ty
301.14.04	4	4	10
301.14.06	6	6	10
301.14.08	8	8	10
301.14.10	10	10	5
301.14.12	12	12	5

90° PLUG-IN EXTENDED ELBOW

Code	ØD1	ØD2	Q. ty
301.41.04	4	4	10
301.41.06	6	6	10
301.41.08	8	8	10
301.41.10	10	10	5
301.41.12	12	12	5

90° PLUG-IN REDUCTION ELBOW

Code	ØD1	ØD2	Q. ty
301.40.06.04	6	4	10
301.40.08.06	8	6	10
301.40.10.08	10	8	10
301.40.12.10	12	10	5

301 UNION

CAP

Code	ØD1	ØD2	Q.ty
301.24.04	4		10
301.24.06	6		10
301.24.08	8		10
301.24.10	10		10
301.24.12	12		10

SPLICER TUBE

Code	ØD1	ØD2	Q.ty
301.32.04	4		10
301.32.06	6		10
301.32.08	8		10
301.32.10	10		10
301.32.12	12		5

SPLICER TUBE REDUCER

Code	ØD1	ØD2	Q.ty
301.31.06.04	6	4	10
301.31.08.04	8	4	10
301.31.08.06	8	6	10
301.31.10.06	10	6	10
301.31.10.08	10	8	10
301.31.12.08	12	8	10
301.31.12.10	12	10	10

PLUG FOR PUSH-IN

Code	ØD1	ØD2	Q.ty
301.33.04	4		10
301.33.06	6		10
301.33.08	8		10
301.33.10	10		10
301.33.12	12		10

EXTENDED PLUG-IN

Code	ØD1	ØD2	Q.ty
301.63.04.04	4	4	10
301.63.06.06	6	6	10
301.63.08.06	8	6	10
301.63.08.08	8	8	10
301.63.10.08	10	8	10
301.63.12.08	12	8	10
301.63.12.10	12	10	10

321 SPEED CONTROLLERS

90° CONICAL ELBOW SPEED CONTROLLER

for cylinder version only

Code	ØD1	R	Q.ty
321.01.04.18	4	G1/8	10
321.01.04.14	4	G1/4	10
321.01.06.18	6	G1/8	10
321.01.06.14	6	G1/4	10
321.01.08.18	8	G1/8	10
321.01.08.14	8	G1/4	10
341.01.10.12	8	G3/8	5
321.01.10.14	10	G1/4	5
321.01.10.38	10	G3/8	5
321.01.10.12	10	G1/2	5
321.01.12.38	12	G3/8	5
321.01.12.12	12	G1/2	5

for valve version only

Code	ØD1	R	Q.ty
321.02.04.18	4	G1/8	10
321.02.06.18	6	G1/8	10
321.02.08.14	8	G1/4	10
321.02.10.38	10	G1/8	5
321.02.12.12	12	G1/4	5

UNION STRAIGHT SPEED CONTROLLER

In line unidirectional version

Code	ØD	ØD	Q.ty
321.05.04	4	4	10
321.05.06	6	6	5
321.05.08	7	8	5
321.05.10	8	10	5
321.05.12	9	12	4

In line bidirectional version

Code	ØD	ØD	Q.ty
321.06.04	4	4	10
321.06.06	6	6	5
321.06.08	8	8	5
321.06.10	10	10	5
321.06.12	12	12	4

322 SPEED CONTROLLERS

90° CYLINDRICAL ELBOW SPEED CONTROLLER

for cylinder version only

Code	ØD1	R	Q.ty
322.01.04.M5	4	M5	10
322.01.04.18	4	G1/8	10
322.01.04.14	4	G1/4	10
322.01.06.M5	6	M5	10
322.01.06.18	6	G1/8	10
322.01.06.14	6	G1/4	10
322.01.08.18	8	G1/8	10
322.01.08.14	8	G1/4	10
322.01.08.38	8	G3/8	5
322.01.10.14	10	G1/4	5
322.01.10.38	10	G3/8	5
322.01.10.12	10	G1/2	5
322.01.12.38	12	G3/8	5
322.01.12.12	12	G1/2	5

for valve version only

Code	ØD1	R	Q.ty
322.02.04.M5	4	M5	10
322.02.04.18	4	G1/8	10
322.02.06.M5	6	M5	10
322.02.06.18	6	G1/8	10
322.02.08.18	8	G1/8	10
322.02.08.14	8	G1/4	10
322.02.10.38	10	G3/8	10
322.02.12.12	12	G1/2	5

90° COMPACT ELBOW SPEED CONTROLLER

for cylinder version only

Code	ØD1	R	Q.ty
322.07.04.18	4	G1/8	10
322.07.04.14	4	G1/4	10
322.07.06.18	6	G1/8	10
322.07.06.14	6	G1/4	10
322.07.08.18	8	G1/8	10
322.07.08.14	8	G1/4	10
322.07.10.14	10	G1/4	5
322.07.10.38	10	G3/8	5
322.07.12.12	12	G1/2	5

341 3 WAYS VALVE

STRAIGHT UNION HAND VALVE

Code	ØD1	ØD2	Q.ty
341.04.06.06	6	6	5
341.04.08.08	8	8	5
341.04.10.10	10	10	5
341.04.12.12	12	12	4

351-352 BALL VALVES

UNION BALL VALVE

Code	ØD1	ØD2	Q.ty
351.01.06.06	6	6	5
351.01.08.08	8	8	5
351.01.10.10	10	10	4
351.01.12.12	12	12	4

STRAIGHT BALL VALVE

Code	ØD1	R	Q.ty
351.03.06.18	6	G1/8	5
351.03.06.14	6	G1/4	5
351.03.08.18	8	G1/8	5
351.03.08.14	8	G1/4	5
351.03.08.38	8	G3/8	5
351.03.10.14	10	G1/4	4
351.03.10.38	10	G3/8	4
351.03.10.12	10	G1/2	4
351.03.12.38	12	G3/8	4
351.03.12.12	12	G1/2	4

90° ELBOW BALL VALVE

Code	ØD1	R	Q.ty
351.06.06.18	6	G1/8	5
351.06.06.14	6	G1/4	5
351.06.08.18	8	G1/8	5
351.06.08.14	8	G1/4	5
351.06.08.38	8	G3/8	5
351.06.10.14	10	G1/4	4
351.06.10.38	10	G3/8	4
351.06.10.12	10	G1/2	4
351.06.12.38	12	G3/8	4
351.06.12.12	12	G1/2	4

FEMALE BALL VALVE

Code	F	F 1	Q.ty
352.07.18.18	1/8	1/8	5
352.07.14.14	1/4	1/4	5
352.07.38.38	3/8	3/8	2
352.07.12.12	1/2	1/2	2

M/F BALL VALVE

Code	F	F 1	Q.ty
352.08.18.18	1/8	1/8	5
352.08.14.14	1/4	1/4	5
352.08.38.38	3/8	3/8	2
352.08.12.12	1/2	1/2	2

361 AUXILIARY VALVE

QUICK EXHAUST VALVE

Code	F	Q.ty
361.01.18	1/8	5
361.01.14	1/4	5
361.01.38	3/8	2
361.01.12	1/2	2
361.01.34	3/4	2

M/F CHECK VALVE

Code	R1	R2	Q.ty
331.03.18.18	1/8	1/8	10
331.03.14.14	1/4	1/4	10
331.03.38.38	3/8	3/8	5
331.03.12.12	1/2	1/2	5

STRAIGHT UNION CHECK VALVE

Code	ØD	ØD	Q.ty
331.05.04	4	4	10
331.05.06	6	6	10
331.05.08	8	8	10
331.05.10	10	10	5
331.05.12	12	12	5

CONICAL CHECK "OUT" VALVE

Code	ØD	R	Q.ty
331.01.04.18	4	1/8	10
331.01.06.18	6	1/8	10
331.01.06.14	6	1/4	10
331.01.08.18	8	1/8	10
331.01.08.14	8	1/4	10
331.01.10.38	10	3/8	5
331.01.12.38	12	3/8	5
331.01.12.12	12	1/2	5

CONICAL CHECK "IN" VALVE

Versione OUT

Code	ØD	R	Q.ty
331.02.04.18	4	1/8	10
331.02.06.18	6	1/8	10
331.02.06.14	6	1/4	10
331.02.08.18	8	1/8	10
331.02.08.14	8	1/4	10
331.02.10.38	10	3/8	10
331.02.12.38	12	3/8	5
331.02.12.12	12	1/2	5

311 STANDARD FITTINGS

CONICAL ELBOW MALE

Code	F	F1	Q.ty
311.01.18	1/8	1/8	20
311.01.14	1/4	1/4	10
311.01.14.18	1/4	1/8	20
311.01.38	3/8	3/8	10
311.01.12	1/2	1/2	5

M/F CONICAL ELBOW

Code	F	F1	Q.ty
311.02.18	1/8	1/8	20
311.02.14	1/4	1/4	10
311.02.14.18	1/4	1/8	20
311.02.38	3/8	3/8	10
312.01.12	1/2	1/2	5

CONICAL ELBOW

Code	F	l	Q.ty
311.03.18	1/8	8	20
311.03.14	1/4	11	10
311.03.38	3/8	11,50	5
311.03.12	1/2	14	5

T CONICAL MALE

Code	F	l	Q.ty
311.04.18	1/8	8	20
311.04.14	1/4	11	10
311.04.38	3/8	11,50	5
311.04.12	1/2	14	5

T CONICAL M/F/M

Code	F	l	Q.ty
311.05.18	1/8	8	10
311.05.14	1/4	11	5
311.05.38	3/8	11,50	5
311.05.12	1/2	14	5

T CONICAL M/F/F

Code	F	F1	Q.ty
311.06.18	1/8	1/8	10
311.06.14	1/4	1/4	5
311.06.38	3/8	3/8	5
311.06.12	1/2	1/2	5

FEMALE CROSS

Code	F	l	Q.ty
311.13.18	1/8	8	10
311.13.14	1/4	11	5
311.13.38	3/8	11,5	5
311.13.12	1/2	14	2

311 STANDARD FITTINGS

M/F/F/F CONICAL CROSS

Code	F	F1	Q.ty
311.12.18	1/8	1/8	10
311.12.14	1/4	1/4	5
311.12.38	3/8	3/8	5
311.12.12	1/2	1/2	2



CONICAL MALE NIPPLE

Code	F	F1	Q.ty
311.14.18	1/8	8	20
311.14.14	1/4	11	20
311.14.38	3/8	11 1/2	10
311.14.12	1/2	14	5
311.14.34	3/4	16 1/2	5
311.14.01	1"	19	2



CONICAL REDUCTION MALE NIPPLE

Code	F	F1	Q.ty
311.16.18.14	1/8	1/4	20
311.16.14.38	1/4	3/8	10
311.16.14.12	1/4	1/2	10
311.16.38.12	3/8	1/2	10
311.16.12.34	1/2	3/4	5
311.16.34.01	3/4	1"	5



M/F H22 CYLINDRICAL EXTENSION REDUCER

Code	F	F1	Q.ty
311.20.18.18	1/8	1/8	20
311.20.18.181	1/8	1/8	10
311.20.14.14	1/4	1/4	10
311.20.14.141	1/4	1/4	5



M/F BULKHEAD

Code	F	F1	Q.ty
311.21.M5	M10x1	M5	10
311.21.18	M16x1,5	1/8	10
311.21.14	M20x1,5	1/4	5
311.21.38	M26x1,5	3/8	5
311.21.12	M28x1,5	1/2	5



M/F CONICAL REDUCER

Code	F	F1	Q.ty
311.22.14.18	1/4	1/8	20
311.22.38.18	3/8	1/8	20
311.22.38.14	3/8	1/4	20
311.22.12.18	1/2	1/8	10
311.22.12.14	1/2	1/4	10
311.22.12.38	1/2	3/8	10
311.22.34.12	3/4	1/2	5



311 STANDARD FITTINGS

M/F CYLINDRICAL REDUCER

Code	F	F1	Q.ty
311.23.14.18	1/4	1/8	20
311.23.38.18	3/8	1/8	20
311.23.38.14	3/8	1/4	20
311.23.12.18	1/2	1/8	10
311.23.12.14	1/2	1/4	10
311.23.12.38	1/2	3/8	10
311.23.34.12	3/4	1/2	5



F/F SLEEVE

Code	F	H	Q.ty
311.24.M5	M5	11	
311.24.18	1/8	15	
311.24.14	1/4	22	
311.24.38	3/8	23	
311.24.12	1/2	28	



CONICAL MALE HOSE

Code	D	F	Q.ty
311.31.06.18	6	1/8	20
311.31.06.14	6	1/4	20
311.31.07.18	7	1/8	20
311.31.07.14	7	1/4	20
311.31.08.18	8	1/8	20
311.31.08.14	8	1/4	20
311.31.09.18	9	1/8	20
311.31.09.14	9	1/4	20
311.31.09.38	9	3/8	20
311.31.09.12	9	1/2	10
311.31.10.14	10	1/4	20
311.31.10.38	10	3/8	20
311.31.10.12	10	1/2	20
311.31.12.38	12	3/8	10
311.31.12.12	12	1/2	10



CYLINDRICAL MALE HOSE WITH O-RING

Code	D	F	Q.ty
311.32.06.18	6	1/8	20
311.32.06.14	6	1/4	20
311.32.07.18	7	1/8	20
311.32.07.14	7	1/4	20
311.32.08.18	8	1/8	20
311.32.08.14	8	1/4	20
311.32.09.18	9	1/8	20
311.32.09.14	9	1/4	20
311.32.09.38	9	3/8	20
311.32.12.14	12	1/4	10
311.32.12.38	12	3/8	10
311.32.12.12	12	1/2	10



311 STANDARD FITTINGS

CYLINDRICAL MALE HOSE

Code	D	F	Q.ty
311.33.06.18	6	1/8	20
311.33.06.14	6	1/4	20
311.33.07.18	7	1/8	20
311.33.07.14	7	1/4	20
311.33.08.18	8	1/8	20
311.33.08.14	8	1/4	20
311.33.08.38	8	3/8	20
311.33.09.14	9	1/4	20
311.33.09.38	9	3/8	20
311.33.10.14	10	1/4	20
311.33.10.38	10	3/8	20
311.33.12.14	12	1/4	20
311.33.12.38	12	3/8	10
311.33.12.12	12	1/2	10

MALE QUICK COUPLING "ITALY" SERIES

Code	F	Q.ty
311.38.01.14	1/4	10
311.38.01.38	3/8	10

THREAD FEMALE QUICK COUPLING "ITALY" SERIES

Code	F	Q.ty
311.38.02.14	1/4	5
311.38.02.38	3/8	5
311.38.02.12	1/2	5

T CONICAL FEMALE

Code	F	I	Q.ty
311.07.18	1/8	8	10
311.07.14	1/4	11	5
311.07.38	3/8	11 1/2	5
311.07.12	1/2	14	5

T CONICAL F/M/F

Code	F	F1	Q.ty
311.08.18	1/8	1/8	10
311.08.14	1/4	1/4	5
311.08.38	3/8	3/8	5
311.08.12	1/2	1/2	5

T CONICAL F/M/M

Code	F	F1	Q.ty
311.09.18	1/8	1/8	10
311.09.14	1/4	1/4	5
311.09.38	3/8	3/8	5
311.09.12	1/2	1/2	5

311 STANDARD FITTINGS

MILLED FITTING NUT

Code	F	I	Q.ty
311.36.14	1/4	10	10

Y F/M/F

Code	F	F1	Q.ty
311.10.18	1/8	1/8	10
311.10.14	1/4	1/4	10
311.10.38	3/8	3/8	5
311.10.12	1/2	1/2	5

Y F/F/F

Code	F	I	Q.ty
311.11.18	1/8	8	10
311.11.14	1/4	11	10
311.11.38	3/8	11 1/2	5
311.11.12	1/2	14	5

M/M CYLINDRICAL NIPPLE

Code	F	I	Q.ty
311.15.M5	M5	4	20
311.15.18	1/8	6	20
311.15.14	1/4	8	20
311.15.38	3/8	9	10
311.15.12	1/2	10	10

M/M CYLINDRICAL NIPPLE REDUCER

Code	F	F1	Q.ty
311.17.M5.18	M5	1/8	20
311.17.18.14	1/8	1/4	20
311.17.18.38	1/8	3/8	20
311.17.14.38	1/4	3/8	10
311.17.14.12	1/4	1/2	10
311.17.38.12	3/8	1/2	10
311.17.12.34	1/2	3/4	5
311.17.34.01	3/4	1"	5

M/F CYLINDRICAL NIPPLE

Code	F	F 1	Q.ty
311.19.18.18	1/8	1/8	20
311.19.18.14	1/8	1/4	20
311.19.14.14	1/4	1/4	20
311.19.14.38	1/4	3/8	20
311.19.14.12	1/4	1/2	10
311.19.38.38	3/8	3/8	10
311.19.38.12	3/8	1/2	10
311.19.12.12	1/2	1/2	5



311 STANDARD FITTINGS

M/F CONICAL NIPPLE

Code	F	F 1	Q.ty
311.18.18.18	1/8	1/8	20
311.18.18.14	1/8	1/4	20
311.18.14.14	1/4	1/4	10
311.18.14.38	1/4	3/8	10
311.18.14.12	1/4	1/2	5
311.18.38.38	3/8	3/8	10
311.18.38.12	3/8	1/2	5
311.18.12.12	1/2	1/2	5

F/F SLEEVE REDUCER

Code	F	F 1	Q.ty
311.25.M5.18	M5	1/8	10
311.25.18.14	1/8	1/4	10
311.25.18.38	1/8	3/8	10
311.25.14.38	1/4	3/8	10
311.25.14.12	1/4	1/2	10
311.25.38.12	3/8	1/2	10

MALE PLUG

Code	F	I	Q.ty
311.26.18	1/8	6	20
311.26.14	1/4	8	20
311.26.38	3/8	9	20
311.26.12	1/2	10	10

CYLINDRICAL MALE PLUG WITH O-RING

Code	F	F 1	Q.ty
311.28.18	1/8	6,5	20
311.28.14	1/4	8	20
311.28.38	3/8	9	20
311.28.12	1/2	10	10

CONICAL BRASS MALE PLUG

Code	F	H	Q.ty
311.29.18	1/8	7,5	20
311.29.14	1/4	10	20
311.29.38	3/8	11	20
311.29.12	1/2	13	10

PLUG FEMALE

Code	F	H	Q.ty
311.30.18	1/8	8	20
311.30.14	1/4	11	20
311.30.38	3/8	11 1/2	10
311.30.12	1/2	14	10

311 STANDARD FITTINGS

CROSS MANIFOLD

Code	F	I	Q.ty
311.34.18	1/8	8	10
311.34.14	1/4	11	5
311.34.38	3/8	11,5	2
311.34.12	1/2	14	2

MULTIPLE OUT-PUT 1 SIDE MANIFOLD

Code	F-F1	N° U/P	Q.ty
311.35.14.02	1/4-1/8	2	2
311.35.14.03	1/4-1/8	3	2
311.35.14.04	1/4-1/8	4	2
311.35.14.05	1/4-1/8	5	2
311.35.38.02	3/8-1/4	2	2
311.35.38.03	3/8-1/4	3	2
311.35.38.04	3/8-1/4	4	2
311.35.38.05	3/8-1/4	5	2

MULTIPLE OUT-PUT 2 SIDES MANIFOLD

Code	F-F1	N° U/P	Q.ty
311.36.14.02	1/4-1/8	2 + 2	2
311.36.14.03	1/4-1/8	3 + 3	2
311.36.14.04	1/4-1/8	4 + 4	2
311.36.14.05	1/4-1/8	5 + 5	2
311.36.38.02	3/8-1/4	2 + 2	2
311.36.38.03	3/8-1/4	3 + 3	2
311.36.38.04	3/8-1/4	4 + 4	2
311.36.38.05	3/8-1/4	5 + 5	2

SPRING FEMALE QUICK COUPLING "ITALY" SERIES

Code	Diam.	Q.ty
311.38.03.08	8X6	5
311.38.03.10	10X8	5
311.38.03.12	12X10	5



312 QUICK FITTINGS

CONICAL STRAIGHT MALE

Code	D	F	Q.ty
312.01.04.18	4/2,7	1/8	10
312.01.05.18	5/3	1/8	20
312.01.06.18	6/4	1/8	20
312.01.06.14	6/4	1/4	10
312.01.06.38	6/4	3/8	10
312.01.08.18	8/6	1/8	10
312.01.08.14	8/6	1/4	10
312.01.08.38	8/6	3/8	10
312.01.10.18	10/8	1/8	10
312.01.10.14	10/8	1/4	10
312.01.10.38	10/8	3/8	10
312.01.10.12	10/8	1/2	5
312.01.12.38	12/10	3/8	10
312.01.12.12	12/10	1/2	5
312.01.15.12	15/12,5	1/2	5

CYLINDRICAL STRAIGHT MALE

Code	D	F	Q.ty
312.02.05.M5	5/3	M5	20
312.02.06.M5	6/4	M5	20
312.02.05.18	5/3	1/8	20
312.02.06.18	6/4	1/8	20
312.02.06.14	6/4	1/4	20
312.02.06.38	6/4	3/8	10
312.02.08.18	8/6	1/8	10
312.02.08.14	8/6	1/4	10
312.02.08.38	8/6	3/8	10
312.02.10.18	10/8	1/8	10
312.02.10.14	10/8	1/4	10
312.02.10.38	10/8	3/8	10
312.02.10.12	10/8	1/2	10
312.02.12.38	12/10	3/8	10
312.02.12.12	12/10	1/2	5
312.02.15.12	15/12,5	1/2	5

CYLINDRICAL STRAIGHT FEMALE

Code	D	F	Q.ty
312.04.05.18	5/3	1/8	20
312.04.06.18	6/4	1/8	20
312.04.06.14	6/4	1/4	20
312.04.08.18	8/6	1/8	20
312.04.08.14	8/6	1/4	10
312.04.08.38	8/6	3/8	10
312.04.10.18	10/8	1/8	10
312.04.10.14	10/8	1/4	10
312.04.10.38	10/8	3/8	10
312.04.12.38	12/10	3/8	10

312 QUICK FITTINGS

T CONICAL CENTRAL MALE

Code	D	F	Q.ty
312.09.05.18	5/3	1/8	20
312.09.06.18	6/4	1/8	10
312.09.06.14	6/4	1/4	10
312.09.08.18	8/6	1/8	10
312.09.08.14	8/6	1/4	10
312.09.08.38	8/6	3/8	10
312.09.10.14	10/8	1/4	5
312.09.10.38	10/8	3/8	5
312.09.12.38	12/10	3/8	5
312.09.12.12	12/10	1/2	5
312.09.15.12	15/12,5	1/2	5

T CONICAL LATERAL MALE

Code	D	F	Q.ty
312.10.05.18	5/3	1/8	20
312.10.06.18	6/4	1/8	10
312.10.06.14	6/4	1/4	10
312.10.08.18	8/6	1/8	10
312.10.08.14	8/6	1/4	10
312.10.08.38	8/6	3/8	10
312.10.10.14	10/8	1/4	5
312.10.10.38	10/8	3/8	5
312.10.12.38	12/10	3/8	5
312.10.12.12	12/10	1/2	5
312.10.15.12	15/12,5	1/2	5

STRAIGHT UNION

Code	D	F	Q.ty
312.11.05	5/3	5/3	20
312.11.06	6/4	6/4	20
312.11.08	8/6	8/6	10
312.11.08.06	8/6	6/4	10
312.11.10	10/8	10/8	10
312.11.12	12/10	12/10	5
312.11.15	15/12,5	15/12,5	5

BULKHEAD UNION

Code	D	Q.ty
312.12.05	5/3	20
312.12.06	6/4	10
312.12.08	8/6	10
312.12.10	10/8	10
312.12.12	12/10	5
312.12.15	15/12,5	5



312 QUICK FITTINGS

FEMALE RING

Code	D	F	Q.ty
312.17.04.M5	4/2,7	M5	10
312.17.04.18	4/2,7	1/8	10
312.17.05.M5	5/3	M5	10
312.17.05.18	5/3	1/8	20
312.17.06.M5	6/4	M5	20
312.17.06.18	6/4	1/8	10
312.17.06.14	6/4	1/4	10
312.17.08.18	8/6	1/8	10
312.17.08.14	8/6	1/4	10
312.17.10.14	10/8	1/4	10
312.09.15.12	15/12,5	1/2	5

DOUBLE RING

Code	D	F	Q.ty
312.18.04.18	4/2,7	1/8	10
312.18.05.18	5/3	1/8	10
312.18.06.18	6/4	1/8	10
312.18.06.14	6/4	1/4	10
312.18.08.18	8/6	1/8	10
312.18.08.14	8/6	1/4	10
312.18.10.14	10/8	1/4	5

CYLINDRICAL SINGLE SCREW

Code	F	Q.ty
312.19.M5	M5	10
312.19.18	1/8	20
312.19.14	1/4	10

CYLINDRICAL LONGER SINGLE SCREW

Code	F	Q.ty
312.20.18	1/8	20
312.20.14	1/4	10

CYLINDRICAL DOUBLE SCREW

Code	F	Q.ty
312.21.18	1/8	10
312.21.14	1/4	10

LOCKING NUT

Code	D	F	Q.ty
312.29.04	4/2,7	M6X0,5	10
312.29.05	5/3	M7X0,75	10
312.29.06.M8	6/4	M8X0,75	20
312.29.06M10	6/4	M10X1	20
312.29.08	8/6	M12X1	20
312.29.10	10/8	M14X1	20
312.29.12	12/10	M16X1	10
312.29.15	15/12,5	M20X1	10

312 QUICK FITTINGS

CONICAL ELBOW MALE

Code	D	F	Q.ty
312.05.04.M5	4/2,7	M5	10
312.05.04.18	4/2,7	M5	10
312.05.05.18	5/3	1/8	20
312.05.06.18	6/4	1/8	20
312.05.06.14	6/4	1/4	10
312.05.06.38	6/4	3/8	10
312.05.08.18	8/6	1/8	10
312.05.08.14	8/6	1/4	10
312.05.08.38	8/6	3/8	10
312.05.10.18	10/8	1/8	10
312.05.10.14	10/8	1/4	10
312.05.10.38	10/8	3/8	10
312.05.12.38	12/10	1/2	10
312.05.12.12	12/10	3/8	5
312.05.15.12	15/12,5	1/2	5

CYLINDRICAL ELBOW FEMALE

Code	D	F	Q.ty
312.06.05.18	5/3	1/8	20
312.06.06.18	6/4	1/8	20
312.06.06.14	6/4	1/4	10
312.06.08.18	8/6	1/8	20
312.06.08.14	8/6	1/4	10
312.06.10.14	10/8	1/4	10
312.06.12.38	12/10	3/8	5

SWIVEL ELBOW MALE WITH O-RING

Code	D	F	Q.ty
312.07.06.18	6/4	1/8	10
312.07.06.14	6/4	1/4	10
312.07.08.18	8/6	1/8	10
312.07.08.14	8/6	1/4	10
312.07.10.14	10/8	1/4	10

ELBOW UNION

Code	D	D1	Q.ty
312.13.05	5/3	5/3	20
312.13.06	6/4	6/4	20
312.13.08	8/6	8/6	10
312.13.08.06	8/6	6/4	10
312.13.10	10/8	10/8	10
312.13.12	12/10	12/10	5
312.13.15	15/12,5	15/12,5	5



312 QUICK FITTINGS

T UNION			
Code	D	D1	Q.ty
312.14.05	5/3	5/3	20
312.14.06	6/4	6/4	10
312.14.08	8/6	8/6	10
312.14.08.06	8/6	6/4	10
312.14.10	10/8	10/8	5
312.14.12	12/10	12/10	5
312.14.15	15/12,5	15/12,5	5



CROSS UNION		
Code	D	Q.ty
312.16.05	5/3	10
312.16.06	6/4	10
312.16.08	8/6	10
312.16.10	10/8	5



FEMALE RING			
Code	F	F1	Q.ty
312.23.18	1/8	1/8	10
312.23.14	1/4	1/4	10



CYLINDRICAL LONGER DOUBLE SCREW			
Code	F	Q.ty	
312.22.18	1/8	10	
312.22.14	1/4	10	



INDENTED NYLON WASHER			
Code	D	Q.ty	
312.25.M5	M5	10	
312.25.18	1/8	20	
312.25.14	1/4	20	



5MM SEALING RING			
Code	D	Q.ty	
312.28.18	1/8	10	
312.28.14	1/4	10	



NYLON WASHER			
Code	D	Q.ty	
312.26.M5	M5	10	
312.26.18	1/8	20	
312.26.14	1/4	20	



ALUMINIUM WASHER			
Code	D	Q.ty	
312.27.18	1/8	20	
312.27.14	1/4	20	



391 SILENCERS

SFE SILENCER MODEL		
Code	A	Q.ty
391.01.M5	M5	10
391.01.18	1/8	10
391.01.14	1/4	10
391.01.38	3/8	5
391.01.12	1/2	5



SEP SILENCER MODEL		
Code	A	Q.ty
391.02.M5	M5	10
391.02.18	1/8	10
391.02.14	1/4	10
391.02.38	3/8	2
391.02.12	1/2	5



SP SILENCER MODEL		
Code	A	Q.ty
391.03.18	1/8	10
391.03.14	1/4	10
391.03.38	3/8	5
391.03.12	1/2	5



SET SILENCER MODEL		
Code	A	Q.ty
391.04.M5	M5	10
391.04.18	1/8	10
391.04.14	1/4	10
391.04.38	3/8	5
391.04.12	1/2	5



SBE SILENCER MODEL		
Code	A	Q.ty
391.06.M5	M5	10
391.06.18	1/8	10
391.06.14	1/4	10
391.06.38	3/8	5
391.06.12	1/2	5



SPL SILENCER MODEL		
Code	A	Q.ty
391.08.18	M5	10
391.08.14	1/8	10
391.08.38	1/4	10
391.08.12	3/8	5
391.06.12	1/2	5



391 SILENCERS

FLOW REGULATOR MODEL

Code	A	Q.ty
391.07.18	1/8	5
391.07.14	1/4	5
391.07.38	3/8	5
391.07.12	1/2	5



PE SILENCERS

Code	ØD	A	Q.ty
1601A00064	6	45	5
1601A00065	8	43	5
1601A00072	10	57	5
1601A00066	12	80	5



PSU SILENCERS

Code	A	Q.ty
391.10.18	1/8	10
391.10.14	1/4	10
391.10.38	3/8	5
391.10.12	1/2	5



GAUGE

STANDARD

Code	ØA	B	scale
A38.00.00026	40	G1/8	0-12 bar
A38.00.00055	40	G1/8	0-6 bar
A38.00.00114	40	1/8	0-2,5 bar
A75.01.00010	50	G1/8	0-12 bar
A75.01.00011	50	G1/8	0-6 bar
A95.01.00026	63	G1/4	0-12 bar



MINI

Code	ØA	B	scale
A35.01.00035	25	G1/8	0-6 bar
A35.01.00025	25	G1/8	0-12 bar



FLANGED

Code	ØA	B	scale
A38.00.00119	40	G1/8	0-2,5 bar
A38.00.00116	40	G1/8	0-6 bar
A38.00.00118	40	G1/8	0-12 bar



Italy
Algeria
Australia
Austria
Benelux
Bulgaria
Canada
P.R. China
Croatia
Denmark
Egypt
France
Germany
Greece
Iceland
India
Iran
Ireland
Israel
Morocco
New Zealand
Poland
Portugal
Russia
Spain
South Africa
Sweden
Switzerland
Taiwan
Thailand
Tunisia
Turkey
United King-
dom
USA

SALES ORGANIZATION



STAMPOTECNICA s.r.l.

Via Martiri di Cervarolo, 5 • 42015 Correggio (RE) • Italy
tel. +39 0522 641840 • fax +39 0522 642998
www.aircomp.it • commerciale@aircomp.it