


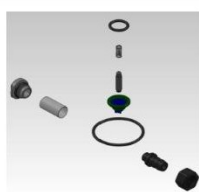
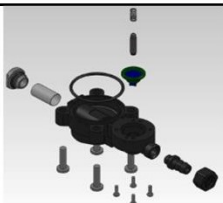
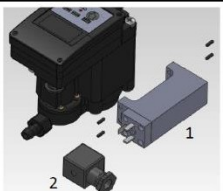
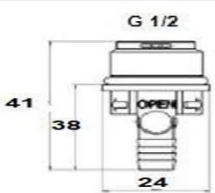
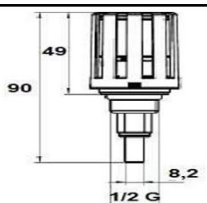
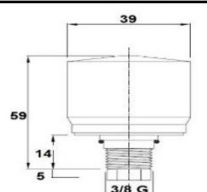
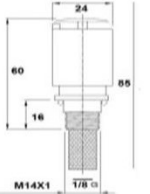
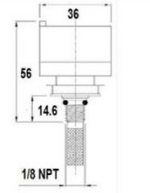
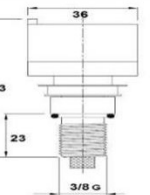
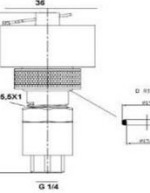
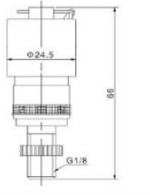

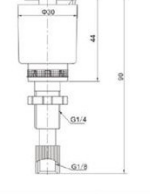
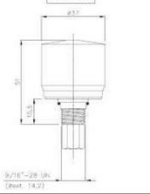



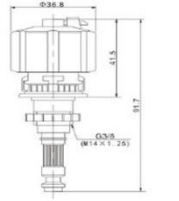
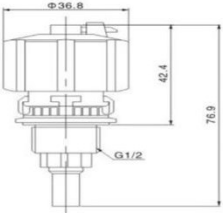
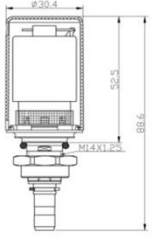
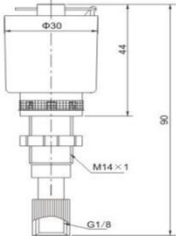
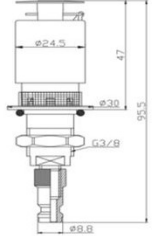
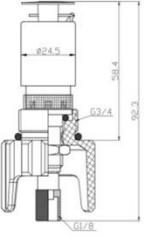
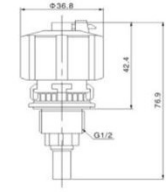
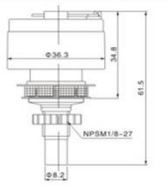
CODE	TYPE	CARATTERISTICHE TECNICHE – TECHNICAL SPECS
TD1		IN R 3/8 m - OUT d. 10 mm (porta gomma – hose barb) VOLTAGE 230 V ac (50-60 hz) - IP65 Filtro Integrato – Strainer integrated Orifizio – Orifice 2 mm Max 16 bar note temporizzato - timed
TDMS		IN R 1/2 f - OUT R 1/2 f VOLTAGE 230 V ac (50-60 hz) - IP67 Orifizio – Orifice 15 mm Max 11 bar note temporizzato - timed
CS72014		IN R 1/4 f - OUT R 1/4 f VOLTAGE 230 V ac (50-60 hz) - IP65 Orifizio – Orifice 2.0 mm Max 16 bar note temporizzato - timed
CS72038		IN R 3/8 f - OUT R 3/8 f VOLTAGE 230 V ac (50-60 hz) - IP65 Orifizio – Orifice 4.5 mm Max 16 bar note temporizzato - timed
CS728A		IN R 1/2 f - OUT R 1/2 f VOLTAGE 230 V ac (50-60 hz) - IP65 Orifizio – Orifice 3.5 mm Max 16 bar note temporizzato - timed
CS72012		IN R 1/2 f - OUT R 1/2 f VOLTAGE 230 V ac (50-60 hz) - IP65 - LED Orifizio – Orifice 3.5 mm - max 16 bar CABLAGGIO 1.5 m – WIRING 1,5 m note temporizzato - timed
CS7208012		IN R 1/2 f - OUT R 1/2 f VOLTAGE 230 V ac (50-60 hz) - IP65 Orifizio – Orifice 2 mm Max 80 bar note temporizzato - timed
SB11681515		IN R 1/2 f - OUT R 1/2 f VOLTAGE 230 V ac (50-60 hz) - IP65 Orifizio – Orifice 1,5 mm Max 16 bar note CS720TIMER - ASSETIMER
CS20B + 3402596		IN R 1/2 f OUT R 1/2 f P MAX 16 bar Note: 340296 nipples note galleggiante interno - internal floating

CODE	TYPE	CARATTERISTICHE TECNICHE – TECHNICAL SPECS
AD402-J		IN R 1/2 f OUT Φ 6 mm P MAX 10 bar note galleggiante interno - internal floating
Su richiesta On request		Alta pressione – Hig Pressure IN / OUT 1/2-3/4 f note galleggiante interno - internal floating Matriali – Materials Iron/AISI
CSS7014		Filtro valvola – valve strainer IN R 1/2 m - OUT R 1/4 m Max 16 bar
CSS7038		Filtro valvola – valve strainer IN R 1/2 m - OUT R 3/8 m Max 16 bar
CSS7012		Filtro valvola – valve strainer IN R 1/2 m - OUT R 1/2 m Max 16 bar
CSS701280		filtra in linea – in line strainer IN R 1/2 m - OUT R 1/2 m Max 80 bar
280312		PREFILTRO – STRAINER 300 μ IN R 1/2 F - OUT R 1/2 F Max 12 bar
280380		PREFILTRO – STRAINER 150 μ IN R 1/2 F - OUT R 1/2 F Max 10 bar
28001000		PREFILTRO – STRAINER 400 μ IN R 1/2 F - OUT R 1/2 M Max 40 bar

CODE	TYPE	CARATTERISTICHE TECNICHE – TECHNICAL SPECS
CS720TIMER		TIMER SERIE CS720- SB116 voltage 110-240 V AC/Dc note 0-45 sec / 0-45 min
ASSETIMER		TIMER SERIE CS720- SB116 voltage 110-240 V AC/Dc note 0-99 sec / 0-99 min
CS720TIMER BT		TIMER SERIE CS720- SB116 voltage 7-36 V AC/DC note 0-99 sec / 0-99 min
LD100		PORTATA COMPRESSORE- COMPRESSOR FLOW RATE 3 m ³ /min * IN R 1/2 m - OUT d. 12 mm (porta gomma – hose barb) VOLTAGE 230 110/24 V ON ac/dc -IP65 Filtro Integrato – Strainer integrated - Max 16 bar
LD101		PORTATA COMPRESSORE- COMPRESSOR FLOW RATE 7.5 m ³ /min * IN G 1/2 f - OUT d. 12 mm (porta gomma – hose barb) VOLTAGE 230/110/24 V ac/dc -IP65 Filtro Integrato – Strainer integrated - Max 16 bar
LD101C		PORTATA COMPRESSORE- COMPRESSOR FLOW RATE 6.3 m ³ /min * IN G 1/2 f - OUT d. 12 mm (porta gomma – hose barb) VOLTAGE 230/110/24 V ac/dc -IP65 Filtro Integrato – Strainer integrated - Max 16 bar
LD101L		PORTATA COMPRESSORE- COMPRESSOR FLOW RATE 7.5 m ³ /min * IN G 1/2 f - OUT d. 12 mm (porta gomma – hose barb) VOLTAGE 230/110/24 V ac/dc -IP65 Filtro Integrato – Strainer integrated - Max 16 bar
LD200		PORTATA COMPRESSORE- COMPRESSOR FLOW RATE 15 m ³ /min * IN G 1/2 f - OUT d. 12 mm (porta gomma – hose barb) VOLTAGE 230/110/24 V ac/dc -IP65 Filtro Integrato – Strainer integrated Max 16 bar
LD200L		PORTATA COMPRESSORE- COMPRESSOR FLOW RATE 15 m ³ /min * IN G 1/2 f - OUT d. 12 mm (porta gomma – hose barb) VOLTAGE 230/110/24 V ac/dc -IP65 Filtro Integrato – Strainer integrated Max 16 bar

CODE	TYPE	CARATTERISTICHE TECNICHE – TECHNICAL SPECS
LD202		PORTATA COMPRESSORE- COMPRESSOR FLOW RATE 30 m ³ /min * IN G 1/2 f - OUT d. 12 mm (porta gomma – hose barb) VOLTAGE 230/110/24 V ac/dc - IP65 Filtro Integrato – Strainer integrated - Max 16 bar
LD202L		PORTATA COMPRESSORE- COMPRESSOR FLOW RATE 30 m ³ /min * IN G 1/2 f - OUT d. 12 mm (porta gomma – hose barb) VOLTAGE 230/110/24 V ac/dc - IP65 Filtro Integrato – Strainer integrated - Max 16 bar
LD203		PORTATA COMPRESSORE- COMPRESSOR FLOW RATE 158 m ³ /min * IN G 1/2 f - OUT d. 12 mm (porta gomma – hose barb) VOLTAGE 230/110/24 V ac/dc - IP65 Filtro Integrato – Strainer integrated - Max 16 bar
KIT001		SERVICE KIT1 SERIE LD100-203
KIT030		SERVICE KIT003 SERIE LD100-203
C685		RISCALDATORE TAGLIE LD101-202 HEATER SIZES LD101-202
MCD-B		SCARICO MANUALE MANUAL DRAIN
AOK16B		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT
3000-97		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT IR 91184630

CODE	TYPE	CARATTERISTICHE TECNICHE – TECHNICAL SPECS
AOK16F		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT ATS AAD.00000 OMI 045F603
AD28		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT
AO38		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT
MDV400		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT FINI 9058303 ATL 1220230100
AD10		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT
AD12		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT
AD13		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT
AD14		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT
AD16		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT

CODE	TYPE	CARATTERISTICHE TECNICHE – TECHNICAL SPECS
AD17		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT
AD20		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT
HDI21		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT PARKER HIROSS
AD141		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT
AD171		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT ATL 2901056300
AD1711		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT ATL 1629403500, 8102372405, 8155241042
AD20		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT
AD281		AUTOMATICO GALLEGGIANTE AUTOMATIC FLOAT