



TECHNICAL SPECIFICATIONS

Min working space above, cm	100
Max system volume - heating, m ³	40
Connection	1" F BSP
Design code	PED 2014/68/EU
Tank volume, L	57
Medium temperature, °C	95
Design pressure, bar	PN10
Water flow, l/min	0-30
Max system volume - cooling, m ³	30

MATERIALS

Surface treatment	High gloss polished
Magnet	Neodymium
Anodes	Magnesium
Manometer	Stainless AISI 304
Insulation/Cladding	Armaflex/stainless
Gasket	EPDM
Filter element	Stainless AISI 316
Filter housing	Stainless AISI 304



PROTECTOR	
Description	Product code
PROTECTOR P40 MASTER 1" F,	101366
SPARE PARTS	
Description	Product code
ANODE P40 NO FILTER	101563
ANODE P25/40 WITH NET	101289
BY PASS KITS	
Description	Product code
BY PASS KIT 1"	101157
SPARE PARTS	
Description	Product code
REGULATING VALVE 1"	100117
FLOWMETER 1"	101117
AIRVENT P10 - P70	101602
INDICATOR 0-100mA	100078
INDICATOR TEST BUTTON	100081
BAGFILTERS	
Description	Product code
BAG FELT PES SIZE 02 Ø 178 x L 813 mm 200 µm	101142
BAG FELT PES SIZE 02 Ø 178 x L 813 mm 50 µm	101143
BAG FELT PES SIZE 02 Ø 178 x L 813 mm 25 µm	101144
BAG FELT PES SIZE 02 Ø 178 x L 813 mm 10 µm	101145
BAG FELT PES SIZE 02 Ø 178 x L 813 mm 5 µm	101146
BAG FELT PES SIZE 02 Ø 178 x L 813 mm 1 µm	101147
BAG FELT PES SIZE 02 Ø 178 x L 813 mm 100 µm	101449

GASKETS	
Description	Product code
VESSEL GASKET Ø273 (EPDM)	101159
GASKETS FOR FILTERKIT PRBG P10-P25-P40 (2Pcs)	101561
GASKET BAG HOLDER (EPDM)	101609

SS STRAINERS	
Description	Product code
2LAY INOX FILTERKIT SIZE 11, 110µm	101154
2LAY INOX FILTERKIT SIZE 11, 55µm	101155

SPARE PARTS	
Description	Product code
TOP COVER P40- P70	101606
PRESSURE GAUGE	111267
MAGNET P40-70-200	101131