



TECHNICAL SPECIFICATIONS

Wet weight, kg	42
Min working space above, cm	100
Max system volume - heating, m ³	10
Dry weight, kg	22
Connection	1" F BSP
Design code	PED 2014/68/EU
Tank volume, L	20
Medium temperature, °C	95
Design pressure, bar	PN10
Water flow, l/min	0-10
Max system volume - cooling, m ³	7

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 P10 ANALOG 1" F	101446
BY PASS KITS	
Description	Product code
BY PASS KIT 1"	101157
BAGFILTERS	
Description	Product code
BAG FELT PES SIZE 01 Ø 178 x L 419 mm 1 µm	101450
BAG FELT PES SIZE 01 Ø 178 x L 419 mm 5 µm	101451
BAG FELT PES SIZE 01 Ø 178 x L 419 mm 10 µm	101452
BAG FELT PES SIZE 01 Ø 178 x L 419 mm 25 µm	101453
BAG FELT PES SIZE 01 Ø 178 x L 419 mm 50 µm	101454
BAG FELT PES SIZE 01 Ø 178 x L 419 mm 100 µm	101455
BAG FELT PES SIZE 01 Ø 178 x L 419 mm 200 µm	101456
SS STRAINERS	
Description	Product code
P10 SS FILTER 40µm	101158
GASKETS	
Description	Product code
VESSEL GASKET Ø219,1 (EPDM)	101156

SPARE PARTS

Description	Product code
INDICATOR 0-50 mA	100079
REGULATING VALVE 1"	100117
FLOWMETER 1"	101117
ANODE P10 SET WITH FILTER	101140
GASKETS FOR FILTERKIT PRBG P10-P25-P40 (2Pcs)	101561
ANODE P10 SET NO FILTER	101564
AIRVENT P10 - P70	101602
TOP COVER P10-P25	101607
GASKET BAG HOLDER (EPDM)	101609