

CARTRIDGE FILTER HOUSINGS

Standard Features

- Polyethylen Body
 - Corrosion resistand body material
 - Suitable 10" and 20" cartridges
 - Filtration for desired microns
 - Practical cartridge change
 - 2-6 bar operating temperature
 - 2-45 C operating temperature
- Flow calculation has been done according to 5 micron for CP type cartridge Systems, 50 micron washable cartridge for CN/CX cartridge Systems. Double and triple filter housings are serial connected



Technical Features

CODE	MODEL	FLOW m3/h CP	FLOW m3/h CN-CX	CARTRIDGE Quantity	CARTRIDGE inc	CONNECTION inc	Dimensions mm	Weight kg
MM.PEKC10.34	S3/94/10.3/4	1.3	3	1	10	3/4	150x325	1
MM.PEKC10.10	S3/94/10.1	1.3	3	1	10	1	150x325	1
MM.PEKC10.12	S3/94/10.1-2	1.3	3	2	10	1	290x325	2
MM.PEKC10.13	S3/94/10.1-3	1.3	3	3	10	1	450x325	3
MM.PEKC20.10	S3/94/20.1	2.7	6	1	20	1	150x580	1.5
MM.PEKC20.12	S3/94/20.1-2	2.7	6	2	20	1	290x580	3
MM.PEKC20.13	S3/94/20.1-3	2.7	6	3	20	1	450x580	4.5
MM.PEKC20.15	S3/94/20.1 1/2	2.7	6	1	20	1 1/2	150x580	1.5
MM.PEKBIG.10	10" BIG BLUE	5	10	1	10	1 1/2	1 1/2	3.5
MM.PEKBIG.20	20" BIG BLUE	10	20	1	20	1 1/2	1 1/2	5.5