

P melt-blown polypropylene

Sediment filtration. Average life-span: 3-6 months. Maintenance: none.



PP are available in a variety of:

CONFIGURATIONS:

- SX standard configuration double open end (DOE) available for every height and diameter.
- BX proprietary configuration with double o-ring collar 45 mm, suitable to PLUS 3P BX housings, DP housings, K DP housings.

Other end-caps configurations (code C8, C7, P8) available on demand by minimum quantity.

MODELS:

 PP series 10" and 20" OD 2.40" ID 1.10", SX, BX configurations, other end-caps configurations available on demand by minimum quantity.

VARIANTS AVAILABLE ON MINIMUM QUANTITY:

- PP CX with double o-ring collar 57 mm, suitable to PLUS 3P CX, K DP housings.

CERTIFICATIONS

PP cartridges are tested and certified under the most stringent procedures worldwide, **in compliance with DM** 25 (Italy), with the sanitary certification EAC/ Ghostreghistrazia (Russia) and WaterMark (Australia). WORKING CONDITIONS Max working temperature _____80°C (176°F) Min working temperature _____4°C (39,2°F) SPECIFICATIONS Non-toxic materials, suitable for drinking water.

Filter medium: polypropylene. End caps BX: polypropylene. O-rings BX: EPDM.

Atlas Filtri high efficiency melt-blown polypropylene cartridges are manufactured in specific plant which includes the standardization of production with dedicated software at every process' stage, thermal insulation at controlled temperature, full automation of the whole production line, from the raw-material loading to the finished product packing, without operator direct contact with the product, granting full hygienic safety. Certified raw materials, high productivity and quick delivery time, flexibility of production and custom made products complete the benefits of the range. PP grooved cartridges are available at heights 10" and 20" with end-caps in various configurations. PP cartridges are made to comply with the most stringent regulations for applications in drinking water. Polypropylene is suitable to many industrial applications due to its wide chemical-physical compatibility to a variety of water-based solutions.

PP SX

POLYPROPYLENE MELT-BLOWN GROOVE CARTRIDGES WITH DOUBLE OPEN END (DOE) CODE NOMINAL NOMINAL RECOMMENDED DIMENSIONS MM MODEL FILTRATION FLOW RATE I/h HEIGHT А В С OD 2,40" x ID 1,10" MICRON BA5706406 PP 10 SX 1 mcr 10' 2000 250 61 28 1 RA5706408 PP 10 SX 5 mcr 10' 5 2000 250 61 28 RA5706409 PP 10 SX 10 mcr 10' 10 2000 250 61 28 RA5706411 PP 10 SX 25 mcr 10' 25 2000 250 61 28 RA5706414 PP 10 SX 50 mcr 10" 50 2000 250 28 61 RA5707406 PP 20 SX 1 mcr 20' 1 3000 505 61 28 RA5707408 PP 20 SX 5 mcr 20" 5 3000 505 61 28 RA5707409 PP 20 SX 10 mcr 20' 10 3000 505 61 28 RA5707411 PP 20 SX 25 mcr 20" 25 3000 505 61 28 RA5707414 PP 20 SX 50 mcr 20" 50 3000 505 61 28

PP BX

POLYPROPYLENE MELT-BLOWN GROOVE CARTRIDGES WITH DOUBLE O-RING COLLAR 45 MM							
CODE	MODEL	Nominal Height	Nominal Filtration	Recommended Flow Rate I/h	DIMENSIONS MM A B C		
	OD 2,40" x ID 1,10"		MICRON				
RA5735206	PP 10 BX 1 mcr	10"	1	2000	250	70	25
RA5735208	PP 10 BX 5 mcr	10"	5	2000	250	70	25
RA5735209	PP 10 BX 10 mcr	10"	10	2000	250	70	25
RA5735211	PP 10 BX 25 mcr	10"	25	2000	250	70	25
RA5735214	PP 10 BX 50 mcr	10"	50	2000	250	70	25
RA5737206	PP 20 BX 1 mcr	20"	1	3000	505	70	25
RA5737208	PP 20 BX 5 mcr	20"	5	3000	505	70	25
RA5737209	PP 20 BX 10 mcr	20"	10	3000	505	70	25
RA5737211	PP 20 BX 25 mcr	20"	25	3000	505	70	25
RA5737214	PP 20 BX 50 mcr	20"	50	3000	505	70	25

1 micron



Some items in the list are subject to minimum order quantities and/or to longer delivery term.