

# housings PP series in polypropylene



**HEIGHT OF MODELS:** 

4" 5" 7" 10" 20"



## housings 3P SX PP

### for cartridges SX with standard flat seals







R02-09/07. Subject to change without notice

#### **APPLICATIONS**

Filtration and treatment of water with non-neutral pH, de-ionized and distilled water, acid or alkaline solutions, alcohol, solvents, chemical products in general (contact us to check compatibility to chemical products). Filtration of drinking water.

Domestic use: filtration and treatment of drinking water, protection of taps, boilers, washing machines, and other installations. **Technical use:** pre-filtration, micro-filtration of water and liquids for graphics, photo graphics, gold-works, electronics, pharmaceutics, galvanic baths, spark machines, laboratory reagents, alcohols, food and beverage industry.

#### **WORKING CONDITIONS**

Max working pressure	8 BAR in water with neutral pH
Max working pressure	3 BAR in other conditions
Max working temperature	. 35°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Head, ring nut and bowl: pure polipropylene.

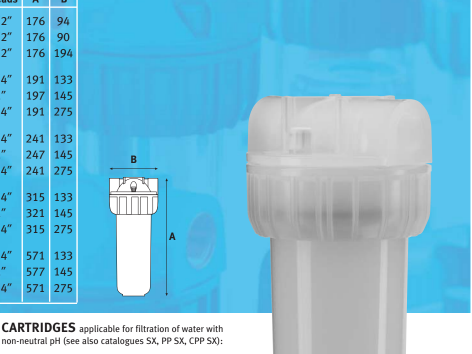
O-ring: ETP.

Breather-valve: body polypropylene, O-ring ETP.

cartridge	housings PP in pure plypropylene	IN/OUT	mm	
height	IN/OUT plastic FP female threads	threads	Α	В
5″M	Mignon L-3P MFP-PP	1/2"	176	94
5″M	Mignon S-3P MFP-PP	1/2"	176	90
5″M	Mignon Duplex L-3P MFP-PP	1/2"	176	194
5"	Medium 3P-AFP SX-PP	3/4"	191	133
5"	Medium 3P-BFP SX-PP	1"	197	145
5″	Medium Duplex 3P-AFP SX-PP	3/4"	191	275
7″	Junior 3P-AFP SX-PP	3/4"	241	133
7"	Junior 3P-BFP SX-PP	1"	247	145
7"	Junior Duplex 3P-AFP SX-PP	3/4"	241	275
10"	Senior 3P-AFP SX-PP	3/4"	315	133
10"	Senior 3P-BFP SX-PP	1"	321	145
10"	Senior Duplex 3P-AFP SX-PP	3/4"	315	275
20"	Master 3P-AFP SX-PP	3/4"	571	133
20"	Master 3P-BFP SX-PP	1"	577	145
20"	Master Duplex 3P-AFP SX-PP	3/4"	571	275

V models with Viton

0-ring.



#### **VARIANTS**

**BX** housings models Medium, Junior, Senior, Master for Quick-fit cartridges with double O-ring.

2P and 2P Duplex housings models Mignon, Cadet, Junior,

accessories







non-neutral pH (see also catalogues SX, PP SX, CPP SX):

FA filtering medium: polypropylene thread; inner core: polypropylene: filter rates: 1-3, 5, 10, 25, 50, 100 micron.

PP filtering medium: melt-blown polypropylene micro-fibres; filter rates: 5 and 25

CPP filtering medium: melt-blown polypropylene micro-fibres: filter rates: 5 and 25 micron.

RS filtering medium: polypropylene net; inner core, end caps: polipropylene; filter rates: 50 micron.