

housings Plus 3P SX

for cartridges with standard flat seals



Medium Junior Master Senior

APPLICATIONS

Filtration and treatment of water with neutral pH and 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; protection of pumps, heating systems, softeners, demineralising and chlorine-removing appliances, reverse osmosis units.

WORKING CONDITIONS

Max working pressure _____ 8 BAR

Max working temperature _____ 45°C

SPECIFICATIONS

Non-toxic materials, suitable for drinking water.

Head and ring nut: reinforced polypropylene.

Transparent bowl: SAN.

O-ring: ETP

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

IN/OUT threads: CW 614 N brass inserts.

| Cartridge height | housings with transparent bowl AS IN/OUT female threads with FO brass inserts | IN/OUT threads | mm | |
|------------------|--|----------------|-----|-----|
| | | | A | B |
| 5" | Medium Plus 3P MFO SX AS | 1/2" | 191 | 133 |
| 5" | Medium Plus 3P AFO SX AS | 3/4" | 191 | 133 |
| 5" | Medium Plus 3P BFO SX AS | 1" | 197 | 145 |
| 7" | Junior Plus 3P MFO SX AS | 1/2" | 241 | 133 |
| 7" | Junior Plus 3P AFO SX AS | 3/4" | 241 | 133 |
| 7" | Junior Plus 3P BFO SX AS | 1" | 247 | 145 |
| 10" | Senior Plus 3P MFO SX AS | 1/2" | 315 | 133 |
| 10" | Senior Plus 3P AFO SX AS | 3/4" | 315 | 133 |
| 10" | Senior Plus 3P BFO SX AS | 1" | 321 | 145 |
| 20" | Master Plus 3P MFO SX AS | 1/2" | 571 | 133 |
| 20" | Master Plus 3P AFO SX AS | 3/4" | 571 | 133 |
| 20" | Master Plus 3P BFO SX AS | 1" | 577 | 145 |



VARIANTS available on minimum quantity

FP female plastic IN/OUT threads, BSP type 1/4", 3/8", 1/2", 3/4", 1".

MP male plastic IN/OUT threads, BSP type.

AB housings with opaque bowl, impermeable to the light.

FP-NPT female plastic IN/OUT threads, NPT type 3/4", 1".



accessories



-N- Spanner



wall bracket



wall bracket screws



3/4" and 1" brass nipples with O-ring



5", 7", 10" diffuser tubes