housings Plus 3P SX

for cartridges with standard flat seals







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

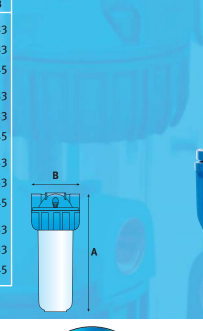
Non-toxic materials, suitable for drinking water. Head and ring nut: reinforced polypropylene.

Transparent bowl: SAN.

O-ring: ETP.

Breather-valve: body polypropylene, O-ring ETP. IN/OUT threads: CW 614 N brass inserts.

Cartridge	housings with transparent bowl AS	IN/OUT	mm	
height	IN/OUT female threads with FO brass inserts	threads	Α	В
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".

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

MP male plastic IN/OUT threads, BSP type.

AB housings with opaque bowl, impermeable to the

accessories



-U- Spanner wall bracket



wall bracket screws



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



5", 7", 10" diffuser tubes

housings Duplex Plus 3P SX

for cartridges with standard flat seals







APPLICATIONS

Filtration and treatment of water with neutral pH and drinking water. The exclusive Duplex housings allow faster and safer installation of serial filtration units.

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.

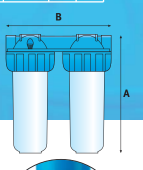
 $\textbf{Head and ring nut:} \ reinforced \ polypropylene.$

Transparent bowl: SAN.

O-ring: ETP.

Breather-valve: body polypropylene, O-ring ETP. **IN/OUT threads:** CW 614 N brass inserts.

Cartridge	housings with transparent bowl AS	IN/OUT	mm	
height	IN/OUT female threads with FO brass inserts	threads	Α	В
5″	Medium Duplex Plus 3P AFO SX AS	3/4"	191	275
5″	Medium Duplex Plus 3P BFO SX AS	1"	191	275
7"	Junior Duplex Plus 3P AFO SX AS	3/4"	241	275
7"	Junior Duplex Plus 3P BFO SX AS	1"	241	275
10"	Senior Duplex Plus 3P AFO SX AS	3/4"	315	275
10"	Senior Duplex Plus 3P BFO SX AS	1"	315	275
20"	Master Duplex Plus 3P AFO SX AS	3/4"	571	275
20"	Master Duplex Plus 3P BFO SX AS	1"	571	275



VARIANTS available on minimum quantity

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

AB housings with opaque bowl, impermeable to the light.

accessories





wall bracket



wall bracket screws



3/4" and 1"brass



5", 7", 10" diffuser tubes

