

## **HOT** water filters



HOUSINGS AND CARTRIDGES

SX SERIES

WITH STANDARD FLAT SEALS

CARTRIDGE TYPES: WOUND POLYPROPYLENE THREAD MELT-BLOWN POLYPROPYLENE STAINLESS STEEL NET







# housings Plus Hot 3P SX

### for cartridges with standard flat seals



-S- wall bracket

-U- Spanner

wall bracket screws







#### **APPLICATIONS**

Filtration of hot 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 \_\_\_\_\_80°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Head and ring nut and bowl: reinforced polyamide.

O-ring: ETP.

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

Cartridge	housings with opaque bowl AB	IN/OUT	mm						
height	IN/OUT plastic FP female threads	threads	Α	В			B	<b>_</b>	
10"	Senior Plus Hot 3P MFP SX AB	1/2"	315	133				1	
10"	Senior Plus Hot 3P AFP SX AB	3/4"	315	133					
10"	Senior Plus Hot 3P BFP SX AB	1″	321	145			-	A	
suitable	cartridges applicable	cartridge		mm		recommended			
housing	for hot water filtration	height	Α	В	С	flow rate l/h			
Senior	FA 10 HOT SX*	10"	250		28	1000		1	
Senior	CPP 110 SX 1 mcr	10"	250		29	1500	_		
Senior	CPP 110 SX 5 mcr	10"	250		29	1500	<u>C</u>		
Senior	CPP 110 SX 10 mcr	10"	250		29	1500		11	I Free of
Senior	CPP 110 SX 25 mcr	10"	250		29	1500			
Senior	PP 110 SX 1 mcr	10"	250		29	1500			
Senior	PP 110 SX 5 mcr	10"	250		29	1500		Α	
Senior	PP 110 SX 10 mcr	10"	250		29	1500			
Senior	PP 110 SX 25 mcr	10"	250		29	1500			A STATE OF THE PARTY OF THE PAR
Senior	XL 10 LB 50 mcr	10"	250	60	30	1600			
	ltration rates, in micron (mcr) omcr 25 mcr 50 mcr 100 mcr						В		
CARTRID	GE SPECIFICATIONS		F/	А НОТ		PP	CPP	XL	
FA HOT filter polypropyler inner core: polypropylen	ne thread; melt-blown polypropylene reinforced micro-fibres.								
<b>PP</b> filtering m blown po micro-fibres.	xL filtering medium, inner core and end caps: stainless steel AISI 304.								
accessor	ies								1100000