PLUS HOT 3P

filter housings for cartridges SX and BX

Range of housings applicable for hot water filtration

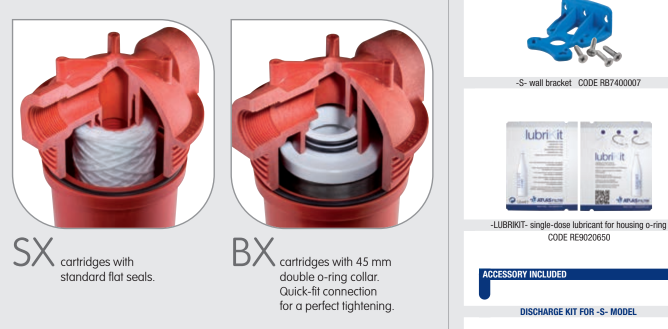
HOUSINGS PLUS HOT 3P

FOR CARTRIDGES SX AND BX

Housings PLUS HOT 3P fit to standard SX (DOE) cartridges applicable for hot water filtration: FA-HOT SX wound polypropylene cartridges, CPP SX polypropylene melt-blown cartridges, RA SX stainless steel net cartridges.

Housings PLUS HOT S 3P with discharge valve fit to washable RA BX stainless steel net cartridges BX cartridges with 45 mm double o-ring collar applicable for hot water filtration.

Housings PLUS HOT S 3P BX are provided with a drain funnel to protect water from pollution by back-flow, in compliance with UNI EN 1717-11/2002.



PLUS HOT 3P housings are manufactured with the finest and most advanced materials under constant focus on innovative processing technologies and ceaseless modernization to ensure the absolute quality of our products.



A range of housings is certified by IAPMO RT to NSF/ANSI 42 - Structural Integrity Only and CSA B483.1 -Structural Integrity Only. In compliance with Drinking Water Treatment Units regulations, USA and Canada.



Housings are tested and certified in compliance with the sanitary certification EAC/Ghostreghistrazia (Russia) and WaterMark (Australia).

MBOLS LEGEND

(protection unit symbol: DC)

ACCESSORIES ON DEMAND

-N- spanner CODE RB7403004



brass discharge

ball-valve with gasket

For domestic use

plastic

hose-holder

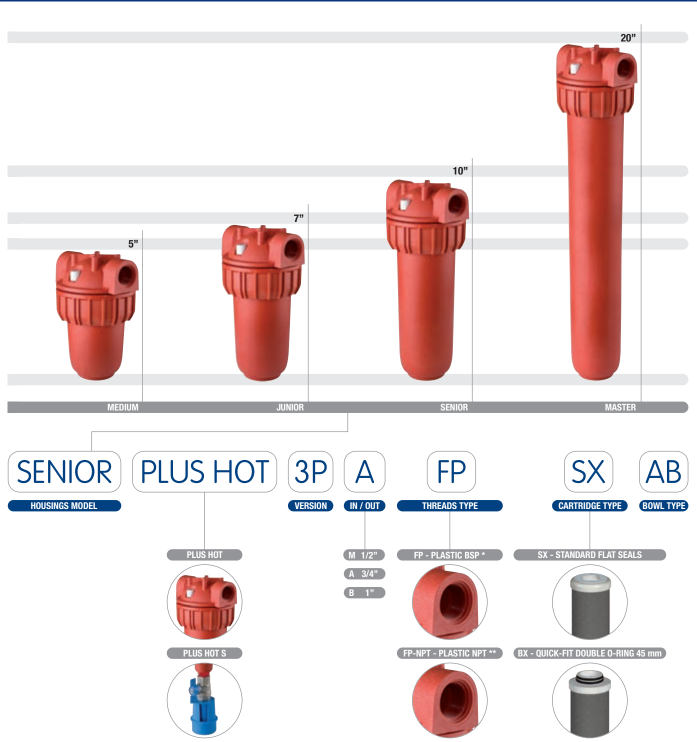
drain funnel In compliance with the European Standard UNI EN 1717/2002: designed to prevent back-flow contamination by making all elements downstream the discharge vent to atmosphere

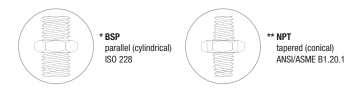
plastic nipple

with o-ring

For technical and industrial use

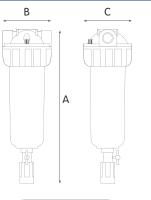
60 | special filter housings







DRAIN FUNNEL Back-flow preventing device UNI EN 1717-11/2002





Max working pressure _____8,6 bar (125 psi) Max working temperature _____80°C (176°F) Min working temperature _____4°C (39,2°F)

psi) Non-

Non-toxic materials. Head and ring nut: reinforced nylon. Bowl: reinforced nylon. O-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM. Discharge ball-valve: CW 617 N brass nickel plated. Discharge plastic nipple: reinforced polypropylene. Drain funnel: reinforced polypropylene.

PLUS HOT S 3P BX with discharge valve

H	ousings w	ITH PLASTIC BSP THREADS						
	CODE	MODEL		SUITABLE CARTRIDGE	IN/OUT	DIM A	ENSIONS B	G mm C
R	A111P238	SENIOR PLUS HOT S 3P MFP BX AB		10"	1/2"	450	133	130
R	A111P538	SENIOR PLUS HOT S 3P AFP BX AB		10"	3/4"	450	133	130
R	A111P738	SENIOR PLUS HOT S 3P BFP BX AB		10"	1"	460	145	130
R	A115P238	MASTER PLUS HOT S 3P MFP BX AB		20"	1/2"	710	133	130
R	A115P538	MASTER PLUS HOT S 3P AFP BX AB		20"	3/4"	710	133	130
R	A115P738	MASTER PLUS HOT S 3P BFP BX AB		20"	1"	720	145	130

HOUSINGS WITH PLASTIC NPT THREADS										
CODE	MODEL	SUITABLE	IN/OUT	DIM A	ENSIONS B	6 mm C				
RA111P540	SENIOR PLUS HOT S 3P AFP NPT BX AB	10"	3/4"	450	133	130				
RA111P740	SENIOR PLUS HOT S 3P BFP NPT BX AB	10"	1"	460	145	130				
RA115P540	MASTER PLUS HOT S 3P AFP NPT BX AB	20"	3/4"	710	133	130				
RA115P740	MASTER PLUS HOT S 3P BFP NPT BX AB	20"	1"	720	145	130				