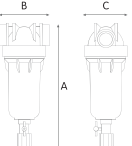
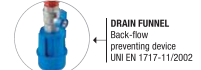


В С Α





Max working pressure _8,6 bar (125 psi) Min working pressure _1,8 bar (26 psi) Max working temperature Min working temperature _80°C (176°F) _4°C (39,2°F)



SPECIFICATIONS

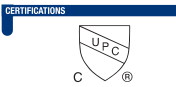
Non-toxic materials. Head: reinforced nylon. Bowl: reinforced nylon. O-ring: EPDM.

Breather-valve: body stainless steel, o-ring EPDM.
Discharge ball-valve: CW 617 N brass nickel plated. Drain funnel: reinforced polypropylene.

HYDRA HOT single-stage self-cleanig filters

HOUSINGS WITH PLASTIC BSP THREADS												
CODE	MODEL	NOMINAL	IN/OUT	FLOW	DIM	IENSIONS mm						
		FILTRATION MICRON		RATE I/h	Α	В	С					
RA6000001	HYDRA HOT 1/2" RAH 90 mcr IN	90	1/2"	3500	390	120	107					
RA6000002	HYDRA HOT 3/4" RAH 90 mcr IN	90	3/4"	5000	390	120	107					
RA6000003	HYDRA HOT 1" RAH 90 mcr IN	90	1"	6000	390	120	107					

HOUSINGS WITH PLASTIC NPT THREADS											
	CODE	MODEL	NOMINAL	IN/OUT	FLOW	DIMI	ENSIONS	mm			
			FILTRATION MICRON		RATE I/h	Α	В	С			
	RA6000005	HYDRA HOT 3/4" RAH 90 mcr NPT IN	90	3/4"	5000	390	120	107			
	RA6000006	HYDRA HOT 1" RAH 90 mcr NPT IN	90	1"	6000	390	120	107			



A range of housings is $\ensuremath{\text{certified by IAPMO RT to NSF/ANSI}}$ 42 - Structural Integrity Only and CSA B483.1 -Structural Integrity Only. In compliance with drinking water regulations, USA and CANADA.