

HYDRA SELF-CLEANING FILTERS



Housings HYDRA fit to EXCLUSIVE HYDRA FILTER CARTRIDGES.

cartridges with antimicrobial flat seal.



net cartridge,

filtration at

90 micron. CODE RA5000020



RAH HOT

stainless steel net cartridge, filtration at 90 micron.

CODE RA5080020



plastic net

cartridge, filtration at 90 micron. CODE RA5000010



pleated plastic

net cartridge, filtration at 50 micron. CODE RA5000040



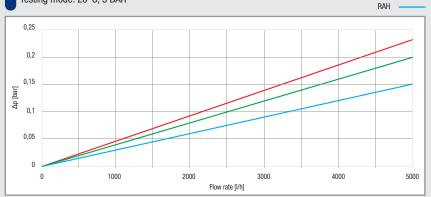
All cartridges are provided with dedicated stainless steel **AISI 302** cartridge spring.

CODE RE7120040

RSH

RLH

FLOW RATE vs PRESSURE DROP Δp Testing mode: 20°C, 3 BAR



CERTIFICATIONS



A range of housings is certified by IAPMO RT to NSF/ANSI 42, 61, 372 - lead free, CSA B483.1. In compliance with Drinking Water Treatment Units regulations, USA and CANADA.









Housings are tested and certified under the most stringent procedures worldwide, in compliance with DM 25 (Italy), with the sanitary certification ACS (France), EAC/Ghostreghistrazia (Russia) and WaterMark (Australia).

SYMBOLS LEGEND



For domestic use



For technical and industrial use



Filter housings made in PET, a highly recyclable plastic, are manufactured with a proprietary procedure saving up to 60% of energy in injection molding

compared with standard plastics. That is one of Atlas Filtri commitments to comply with Kyoto Treaty for the reduction of green house gas (CO₂) emissions in the atmosphere.

ACCESSORIES ON DEMAND







brass hose-holder CODE RE7120026

3/4"/ 1" brass nipples with o-ring (pair) CODE RB7404001 / CODE RB7404002



-KIT AUTO- CODE RE7120024 automatic discharge kit (see pages 186-187)



-LUBRIKIT- single-dose lubricant for housing o-ring CODE RE9020650



-X- spanner

-S- wall bracket (for HYDRA and HYDRA HOT)



-K DP- wall bracket (for HYDRA K DP) CODE RB7400021

DISCHARGE KIT



brass discharge ball-valve with gasket

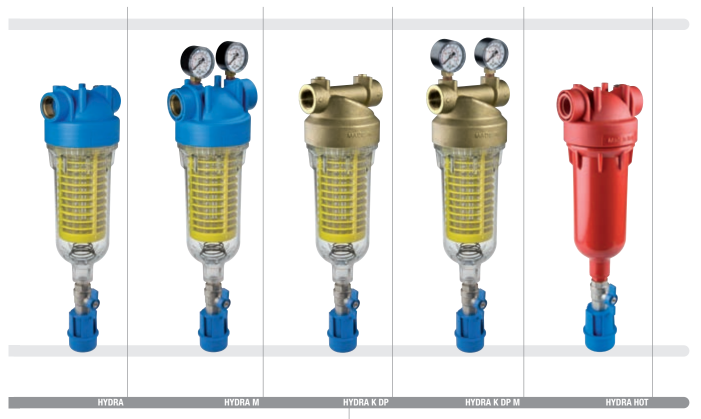


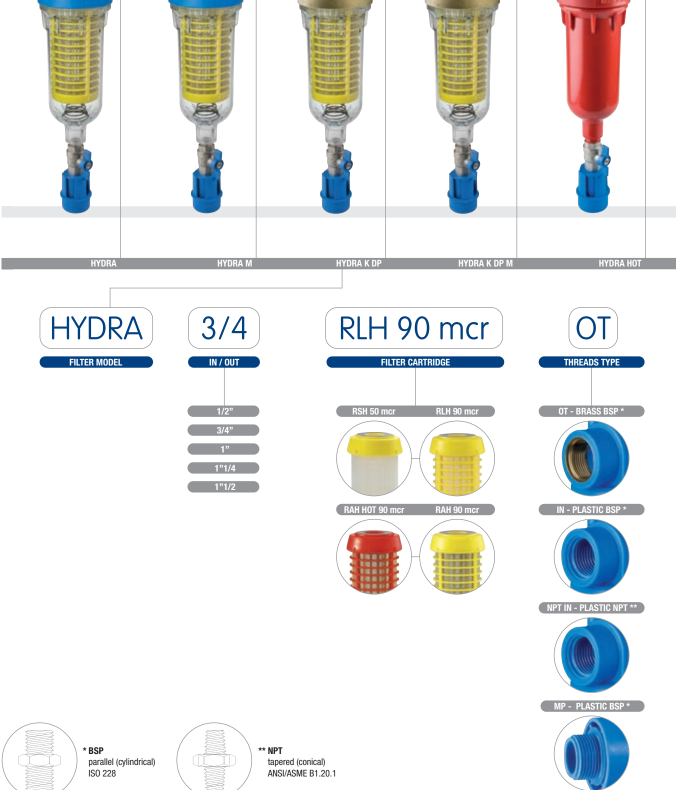
plastic hose-holder



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 (protection unit symbol: DC)





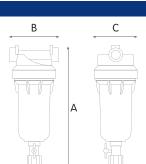




















Max working pressure 10 bar (145 psi) Min working pressure

_1,8 bar (26 psi) Max working temperature _45°C (113°F) _4°C (39,2°F) Min working temperature

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

SPECIFICATIONS

Non-toxic materials, suitable for drinking water.

Head: CB 753 S brass. Bowl: PET.

O-ring: EPDM.

Breather-valve: CW 614 N brass.

Discharge ball-valve: CW 617 N brass nickel plated.

Drain funnel: reinforced polypropylene.

HYDRA K DP RLH single-stage self-cleanig filters

HOUSINGS WITH BRASS BSP THREADS									
CODE	MODEL	NOMINAL	IN/OUT	FLOW	DIM	ENSIONS	mm		
		FILTRATION MICRON		RATE I/h	Α	В	С		
RA6000801	HYDRA K DP 3/4" RLH 90 mcr	90	3/4"	5000	430	120	107		
RA6000802	HYDRA K DP 1" RLH 90 mcr	90	1"	6000	430	120	107		

HYDRA K DP RAH single-stage self-cleanig filters

CODE MODEL NOMINAL IN/OUT FL	OW DIM	DIMENSIONS mm		
FILTRATION RAT MICRON	ΓΕ I/h A	В	С	
RA6000803 HYDRA K DP 3/4" RAH 90 mcr 90 3/4" 50	000 430	120	107	
RA6000804 HYDRA K DP 1" RAH 90 mcr 90 1" 60	000 430	120	107	

HYDRA K DP RSH single-stage self-cleanig filters

			9	9	9					
	HOUSINGS W	ITH BRASS BSP TH	READS							
	CODE	MODEL			NOMINAL	IN/OUT	FLOW	DIM	ENSIONS	mm
					FILTRATION MICRON		RATE I/h	Α	В	C
					MICHON					
	RA6000805	HYDRA K DP 3/4" F	RSH 50 mcr		50	3/4"	5000	430	120	107
ı	RA6000806	HYDRA K DP 1" RS	H 50 mcr		50	1"	6000	430	120	107







WORKING CONDITIONS	
Max working pressure	10 bar (145 psi)
Min working pressure	1,8 bar (26 psi)
Max working temperature	45°C (113°F)
Min working temperature _	4°C (39,2°F)



Non-toxic materials, suitable for drinking water. Head: CB 753 S brass.

Bowl: PET. 0-ring: EPDM.

Manometers: radial type, pressure range 0-12 bar, 0-170 psi. Discharge ball-valve: CW 617 N brass nickel plated. Drain funnel: reinforced polypropylene.

HYDRA K DP M RLH single-stage self-cleanig filters with 2 manometers

H	IOUSINGS W	ITH BRASS BSP THREADS						
	CODE	MODEL	NOMINAL	IN/OUT	FLOW	DIM	ENSIONS	mm
			FILTRATION MICRON		RATE I/h	Α	В	С
	RA6000811	HYDRA K DP M 3/4" RLH 90 mcr	90	3/4"	5000	460	120	107
	RA6000812	HYDRA K DP M 1" RLH 90 mcr	90	1"	6000	460	120	107

HYDRA K DP M RAH single-stage self-cleanig filters with 2 manometers

HOUSINGS WITH BRASS BSP THREADS										
CODE	MODEL	NOMINAL	IN/OUT	FLOW	DIM	ENSIONS	mm			
		FILTRATION		RATE I/h	Α	В	C			
		MICRON								
RA600081	3 HYDRA K DP M 3/4" RAH 90 mcr	90	3/4"	5000	460	120	107			
RA600081	4 HYDRA K DP M 1" RAH 90 mcr	90	1"	6000	460	120	107			
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HYDRA K DP M RSH single-stage self-cleanig filters with 2 manometers

ı	IOUSINGS W	ITH BRASS BSP THREADS						
	CODE	MODEL	NOMINAL	IN/OUT	FLOW	DIM	ENSIONS	mm
			FILTRATION MICRON		RATE I/h	Α	В	С
	RA6000815	HYDRA K DP M 3/4" RSH 50 mcr	50	3/4"	5000	460	120	107
	RA6000816	HYDRA K DP M 1" RSH 50 mcr	50	1"	6000	460	120	107