

HYDRA DS SELF-CLEANING FILTERS

WITH ROTATIONAL CONNECTION GROUP



Housings HYDRA DS fit to **EXCLUSIVE** HYDRA FILTER CARTRIDGES.





stainless steel net cartridge, filtration at 90 micron. CODE RA5000020



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



models with plastic connections at 3/4" and 1"









HYDRA DS MP models come complete with 3/4" and 1" nipples all together in the package

MP group is made of a special high-resistance plastic, resulting from the most advanced research and development in materials and production processes.



models with brass connections at 3/4" or 1"

ACCESSORIES ON DEMAND



brass hose-holder CODE RE7120026



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



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

ACCESSORIES INCLUDED

DISCHARGE KIT







hose-holder



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)



-X- spanner

CERTIFICATIONS







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







For domestic use

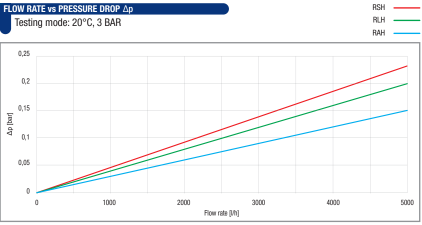


For technical and industrial use



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 $({\rm CO_2})$ emissions in the atmosphere.





HYDRA DS

E C

D

Max working pressure 8 bar (116 psi) Min working pressure 1,8 bar (26 psi) Max working temperature 45°C (113°F) Min working temperature 4°C (39,2°F)

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

SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Bowl: PET.

O-rings: EPDM.

Breather-valve: body polypropylene, o-ring EPDM.
MP plastic rotational connection group: reinforced nylon.
M0 brass rotational connection group: CW 614 N brass.
Rotational connection group gaskets: NBR.
Discharge ball-valve: CW 617 N brass nickel plated.
Drain funnel: reinforced polypropylene.

HYDRA DS MP single-stage self-cleanig filters with plastic rotational group

PLASTIC ROTATIONAL GROUP									
CODE	MODEL	NOMINAL	IN/OUT	FLOW		DIMENSIONS mm			
		FILTRATION MICRON		RATE I/h	Α	В	C	D	Е
		WILCHUN							
RA6000601	HYDRA DS MP 3/4" - 1" RLH 90 mcr	90	3/4" - 1"	5000	428	170	168	479	107
RA6000602	HYDRA DS MP 3/4" - 1" RAH 90 mcr	90	3/4" - 1"	5000	428	170	168	479	107
RA6000603	HYDRA DS MP 3/4" - 1" RSH 50 mcr	50	3/4" - 1"	5000	428	170	168	479	107



HYDRA DS MO single-stage self-cleanig filters with brass rotational group

BR	BRASS ROTATIONAL GROUP									
	CODE	MODEL	NOMINAL	IN/OUT	FLOW		DIMENSIONS mm			
			FILTRATION MICRON		RATE I/h	Α	В	С	D	E
R/	A6000604	HYDRA DS MO 3/4" RLH 90 mcr	90	3/4"	4000	428	170	168	479	107
R/	\6000605	HYDRA DS MO 1" RLH 90 mcr	90	1"	5000	428	170	168	479	107
R/	46000606	HYDRA DS MO 3/4" RAH 90 mcr	90	3/4"	4000	428	170	168	479	107
R/	\6000607	HYDRA DS MO 1" RAH 90 mcr	90	1"	5000	428	170	168	479	107
R/	46000608	HYDRA DS MO 3/4" RSH 50 mcr	50	3/4"	4000	428	170	168	479	107
R/	\6000609	HYDRA DS MO 1" RSH 50 mcr	50	1"	5000	428	170	168	479	107

