

TECHNICAL CATALOGUE





Self-cleaning filters with back-wash

The self-cleaning filter HYDRA BIG is the union of strength, reliability and elegance of a purely Italian style with the highest performance and excellent quality of materials. All this to ensure maximum protection of your system, even at very high flow rates.

Cleaning operations are quick and easy: simply open the valve at the bottom of the filter to create a reversal of the water flow. In this way all the impurities are dragged and expelled from the filter. The efficiency of this process is guaranteed by the discharge system designed to block the reflux of the expelled water.



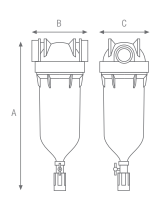




MAX WORKING PRESSURE 8,3 bar (120 psi) MIN WORKING PRESSURE 1,8 bar (26 psi)



MAX WORKING TEMPERATURE 45°C (113°F) MIN WORKING TEMPERATURE 4°C (39.2°F)





TECHNICAL SPECIFICATIONS

Selected raw materials, suitable for drinking water.

Head: reinforced polypropylene.

Bowl: PET.

30

0-ring: silicone.

Breather-valve: body polypropylene, o-ring EPDM.

In/out brass threads (1" models):

CW617N brass (BSPP) - CW511L "Lead Free" (NPT).

Discharge ball-valve:

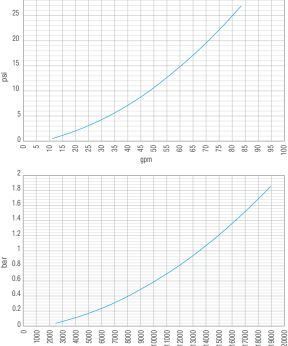
CW617N brass nickel plated (BSPP versions);

CW511L "Lead Free" brass nickel plated (NPT versions).

Drain funnel: reinforced polypropylene.

Gauges (M models): radial type, pressure range 0-12 bar, 0-170 psi. CW617N brass (BSPP versions); CW511L "Lead Free" (NPT versions)

FLOW RATE vs PRESSURE DROP





THREADS TYPE



PLASTIC BSPP



PLASTIC NPT



BRASS BSPP



NTP OT **BRASS NPT** Lead Free

CARTRIDGES



RAH 90 mcr



RLH 50/90 mcr

RAH stainless steel net cartridge 90 micron - CODE RA5001020 **RLH plastic net cartridge** 50 micron - CODE RA5001005 90 micron - CODE RA5001010

MINIMUM FLOW RATE FOR EFFECTIVE BACKWASHING:

RAH cartridges = 2000 l/h RLH cartridges = 2400 l/h

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



$\begin{array}{l} \mbox{HYDRA BIG single-stage self-cleaning filters} \\ \mbox{HOUSINGS WITH PLASTIC BSPP THREADS} \end{array}$

PART		NOMINAL MAX FLOW MAX FLOW		DIMENSIONS mm				
NUMBER	MODEL	FILTRATION mcr	IN/OUT	RATE I/h	RATE gpm	Α	В	C
RA6310000	HYDRA BIG 1" RLH 50 mcr IN	50	1"	6000	26	500	190	185
RA6310003	HYDRA BIG 1"1/2 RLH 50mcr IN	50	1"1/2	15000	66	500	190	185
RA6310010	HYDRA BIG 1" RLH 90 mcr IN	90	1"	6000	26	500	190	185
RA6310013	HYDRA BIG 1"1/2 RLH 90mcr IN	90	1"1/2	15000	66	500	190	185
RA6310030	HYDRA BIG 1" RAH 90 mcr IN	90	1"	6000	26	500	190	185
RA6310033	HYDRA BIG 1"1/2 RAH 90 mcr IN	90	1"1/2	15000	66	500	190	185

HOUSINGS WITH PLASTIC NPT THREADS

PART		NOMINAL MAX FLOW MAX FLOW		MAX FLOW	V DIMENSIONS mm			
NUMBER	MODEL	FILTRATION mcr	IN/OUT	RATE I/h	RATE gpm	Α	В	C
RA6314000	HYDRA BIG 1" RLH 50 mcr NPT IN	50	1"	6000	26	500	190	185
RA6314003	HYDRA BIG 1"1/2 RLH 50 mcr NPT IN	50	1"1/2	15000	66	500	190	185
RA6314010	HYDRA BIG 1" RLH 90 mcr NPT IN	90	1"	6000	26	500	190	185
RA6314013	HYDRA BIG 1"1/2 RLH 90 mcr NPT IN	90	1"1/2	15000	66	500	190	185
RA6314030	HYDRA BIG 1" RAH 90 mcr NPT IN	90	1"	6000	26	500	190	185
RA6314033	HYDRA BIG 1"1/2 RAH 90 mcr NPT IN	90	1"1/2	15000	66	500	190	185

HOUSINGS WITH BRASS BSPP THREADS

PART		NOMINAL MAX FLOW N			MAX FLOW	DIN	IENSIONS	mm
NUMBER	MODEL	FILTRATION mcr	IN/OUT	RATE I/h	RATE gpm	Α	В	C
RA6312000	HYDRA BIG 1" RLH 50 mcr OT	50	1"	6000	26	500	190	185
RA6312010	HYDRA BIG 1" RLH 90 mcr OT	90	1"	6000	26	500	190	185
RA6312030	HYDRA BIG 1" RAH 90 mcr OT	90	1"	6000	26	500	190	185

HOUSINGS WITH BRASS NPT THREADS

PART		NOMINAL		MAX FLOW	MAX FLOW	DIM	mm	
NUMBER	MODEL	FILTRATION mcr	IN/OUT	RATE I/h	RATE gpm	Α	В	C
RA6316000	HYDRA BIG 1" RLH 50 mcr NPT OT	50	1"	6000	26	500	190	185
RA6316010	HYDRA BIG 1" RLH 90 mcr NPT OT	90	1"	6000	26	500	190	185
RA6316030	HYDRA BIG 1" RAH 90 mcr NPT OT	90	1"	6000	26	500	190	185



HYDRA BIG M single-stage self-cleaning filters with 2 gauges HOUSINGS WITH PLASTIC BSPP THREADS

PART		NOMINAL		MAX FLOW	MAX FLOW	DIM	DIMENSIONS mm	
NUMBER	MODEL	FILTRATION mcr	IN/OUT	RATE I/h	RATE gpm	Α	В	C
RA6310300	HYDRA BIG M 1" RLH 50 mcr IN	50	1"	6000	26	570	190	185
RA6310303	HYDRA BIG M 1"1/2 RLH 50 mcr IN	50	1"1/2	15000	66	570	190	185
RA6310310	HYDRA BIG M 1" RLH 90 mcr IN	90	1"	6000	26	570	190	185
RA6310313	HYDRA BIG M 1"1/2 RLH 90 mcr IN	90	1"1/2	15000	66	570	190	185
RA6310330	HYDRA BIG M 1" RAH 90 mcr IN	90	1"	6000	26	570	190	185
RA6310333	HYDRA BIG M 1"1/2 RAH 90 mcr IN	90	1"1/2	15000	66	570	190	185

HOUSINGS WITH PLASTIC NPT THREADS

PART		NOMINAL MAX FLOW MAX FLOW						
NUMBER	MODEL	FILTRATION mcr	IN/OUT	RATE I/h	RATE gpm	Α	В	C
RA6314300	HYDRA BIG M 1" RLH 50 mcr NPT IN	50	1"	6000	26	570	190	185
RA6314303	HYDRA BIG M 1"1/2 RLH 50 mcr NPT IN	50	1"1/2	15000	66	570	190	185
RA6314310	HYDRA BIG M 1" RLH 90 mcr NPT IN	90	1"	6000	26	570	190	185
RA6314313	HYDRA BIG M 1"1/2 RLH 90 mcr NPT IN	90	1"1/2	15000	66	570	190	185
RA6314330	HYDRA BIG M 1" RAH 90 mcr NPT IN	90	1"	6000	26	570	190	185
RA6314333	HYDRA BIG M 1"1/2 RAH 90 mcr NPT IN	90	1"1/2	15000	66	570	190	185

HOUSINGS WITH BRASS BSPP THREADS

PART		NOMINAL		MAX FLOW	MAX FLOW	DIM	mm	
NUMBER	MODEL	FILTRATION mcr	IN/OUT	RATE I/h	RATE gpm	Α	В	C
RA6312300	HYDRA BIG M 1" RLH 50 mcr OT	50	1"	6000	26	570	190	185
RA6312310	HYDRA BIG M 1" RLH 90 mcr OT	90	1"	6000	26	570	190	185
RA6312330	HYDRA BIG M 1" RAH 90 mcr OT	90	1"	6000	26	570	190	185

HOUSINGS WITH BRASS NPT THREADS

PART		NOMINAL		MAX FLOW	MAX FLOW	DIMENSIONS mm		mm
NUMBER	MODEL	FILTRATION mcr	IN/OUT	RATE I/h	RATE gpm	Α	В	C
RA6316300	HYDRA BIG M 1" RLH 50 mcr NPT OT	50	1"	6000	26	570	190	185
RA6316310	HYDRA BIG M 1" RLH 90 mcr NPT OT	90	1"	6000	26	570	190	185
RA6316330	HYDRA BIG M 1" RAH 90 mcr NPT OT	90	1"	6000	26	570	190	185



