Pleated polypropylene filter net for HYDRA series filters

RSH washable cartridges consist of a frame (armature) and pleated net both made of 100% polypropylene, and are designed exclusively for HYDRA and HYDRA RAINMASER series filters. Washable filter cartridges offer an excellent cost-benefit ratio: thanks to backwashing, the water flow removes sediments from the surface of the cartridge and expels them from the filter, restoring conditions comparable to those of a new cartridge. RSH cartridges have a very large filtering surface area that improves and extends service life.



(

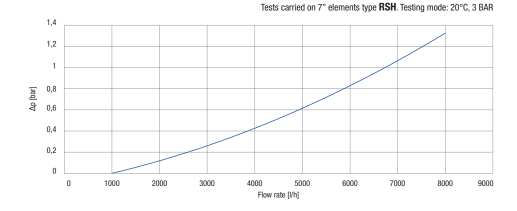
MAX WORKING TEMPERATURE 45°C (113°F) MIN WORKING TEMPERATURE 4°C (39,2°F)

COLDWATER

Sediment filtration. Average life-span: 24 months. Maintenance: periodically perform a cartridge back wash in counter-current.

TECHNICAL SPECIFICATIONS

Selected raw materials, suitable for drinking water. Filter medium, armouring and end caps: 100% polypropylene. Flat seals: SEBS with antimicrobial technology.



RSH

CODE	MODEL	Nominal	MAX RECOMMENDED	DIM	ENSIONS	mm
NUMBER		Height	FLOW RATE I/h	A	B	C
RA5000040	RSH - 50 mcr	7"	8000	162	80	29



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

Specially designed for all HYDRA and HYDRA RAINMASTER self-cleaning filter series





-RSHsingle stage



-DUO RSHdouble stage





-TRIO RSHtriple stage



-DS RSHwith rotational connection group



head



-M RSHwith 2 gauges

-K DP M RSHwith brass head and 2 gauges



-RAINMASTER DUOdouble stage RSH+CB EC



-RAINMASTER TRIOtriple stage RSH+FA+CB EC



-RAINMASTER DUOdouble stage RSH+LA



-RAINMASTER TRIOtriple stage RSH+FA+LA

