RAH washable cartridges consist of a reinforced polypropylene frame (armouring) and AISI 316 stainless steel net, and are designed exclusively for HYDRA and HYDRA RAINMASTER series filters. The cartridges are manufactured without glue and sealants, nets are included while molding the structural frame.

Thanks to the backwashing self-cleaning system of the filter, the filtering net is easy to wash, the materials are strong and durable developing high resistance to collapse.



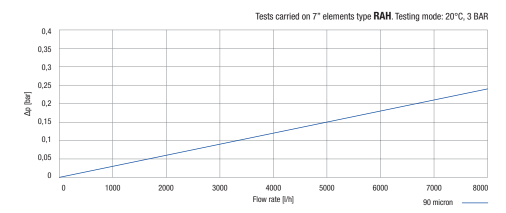
MAX WORKING TEMPERATURE 45°C (113°F)
MIN WORKING TEMPERATURE 4°C (39,2°F)



Sediment filtration. Average life-span: 24/36 months. Maintenance: periodically perform a cartridge back wash in counter-current.

TECHNICAL SPECIFICATIONS

Selected raw materials, suitable for drinking water. Filter medium: stainless steel AISI 316.
Armouring and end cap: reinforced polypropylene. Flat seals: SEBS with antimicrobial technology.



C

RAH

CODE Number	MODEL	NOMINAL	MAX RECOMMENDED	DIMENSIONS mm		
		HEIGHT	FLOW RATE I/h			C
RA5000020	RAH - 90 mcr	7"	8000	162	80	29





RAH 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



-RAHsingle stage



-DUO RAHdouble stage



-TRIO RAHtriple stage



-DS RAHwith rotational connection group



-K DP RAHwith brass head



-M RAHwith 2 gauges



with brass head and 2 gauges



-RAINMASTER DUOdouble stage RAH+CB EC



-RAINMASTER TRIOtriple stage RAH+FA+CB EC



-RAINMASTER DUOdouble stage RAH+LA



-RAINMASTER TRIOtriple stage RAH+FA+LA

