



RAH HOT

Stainless steel filter net for HYDRA series filters - for **HOT WATER**

RAH HOT washable cartridges consist of a 100% polypropylene frame (armouring) and AISI 316 stainless steel net, and are designed exclusively for HYDRA HOT series filters. The high quality of the materials used makes this cartridge the most suitable for the filtration of medium to coarse sediments in hot water, being able to withstand temperatures up to 80°. Backwashing of the filter allows the removal of sediment from the surface, restoring conditions comparable to those of a new cartridge.



MAX WORKING TEMPERATURE
80°C (176°F)
MIN WORKING TEMPERATURE
4°C (39,2°F)



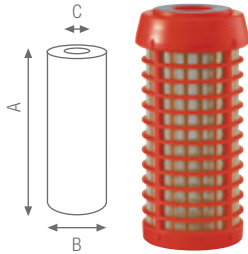
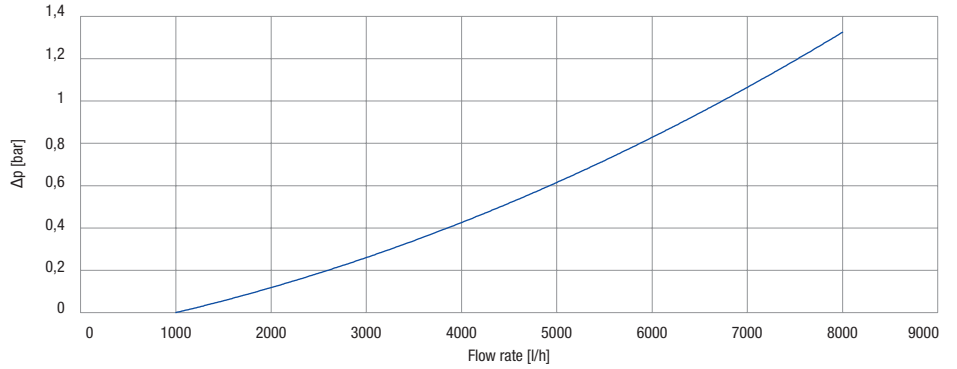
HOT WATER

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: 100% polypropylene.
Flat seals: SEBS with antimicrobial technology.

Tests carried on 7" elements type **RAH HOT**. Testing mode: 20°C, 3 BAR



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CODE NUMBER	MODEL	NOMINAL HEIGHT	MAX RECOMMENDED FLOW RATE l/h	DIMENSIONS mm		
				A	B	C
RA5080020	RAH HOT - 90 mcr	7"	8000	162	80	29



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

Specially designed for HYDRA HOT self-cleaning filter series



-RAH HOT-
single stage