((Stainless steel net for HYDRA BIG series filters

RAH BIG washable cartridges consist of a reinforced polypropylene frame (armature) and an AISI 316 stainless steel net, and are designed exclusively for HYDRA BIG series filters. The cartridges are manufactured without glue and sealants, the nets are included during the frame molding. Thanks to the self-cleaning system of filter backwashing the filter net is easy to wash, the materials are strong and durable developing a high resistance to collapse. Reinforced structure at the base to withstand higher flow rates.



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

COLDWATER

Average life-span: 24/36 months.

back wash in counter-current.

TECHNICAL SPECIFICATIONS

Filter medium: stainless steel AISI 316. Armouring and end cap: polypropylene. Flat seals: SEBS with antimicrobial technology.

Maintenance: periodically perform a cartridge

Selected raw materials, suitable for drinking water.

Sediment filtration.

Tests carried on RAH BIG cartridge. Testing mode: 20°C, 3 BAR



RAH BIG

CODE	MODEL	NOMINAL	MAX RECOMMENDED	DIMENSIONS mm		mm
NUMBER		HEIGHT	FLOW RATE I/h	A B C		C
RA5001020	RAH BIG - 90 mcr	10"	15000	260	132	27



RAH BIG 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 HYDRA BIG self-cleaning filter series



