

-- DATA SHEET --

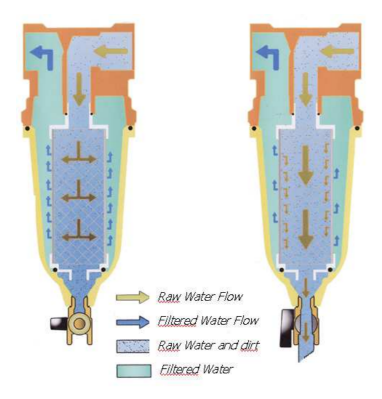


NANOFILTRO 1/2" - 3/4"/1": It is the smallest self-cleaning filter. The solid particles are filtered by the stainless steel cartridge, then flushed out easily by opening the drain valve.

NANOHOT 1/2" - 3/4"/1": it is recognisable by its red vessel, it is the NANOFILTRO version suitable for HOT WATER up to 90°.

MODEL	NANOFILTRO 1/2"	NANOFILTRO 3/4" – 1"	NANOhot 1/2"	NANOhot 3/4" – 1"
CONNECTIONS	1/2"	¾″ F − 1″ M	1/2"	¾″ F − 1″ M
FLOW RATE (Lit./min 3.5 ATM.)	20	25/30	20	25/30
FILTRATION (Micron)	100	100	500	500
Ø (mm.)	76	84	76	84
Height (mm.)	185	190	185	190
Max water temperature (°C)	45°	45°	90°	90 ⁰
Max working pressure (bar)	16	16	16	16
Test pressure (bar)	30	30	30	30
Pressure Drop (clean cartridge)	0.2 Bar	0.2 Bar	0.2 Bar	0.2 Bar

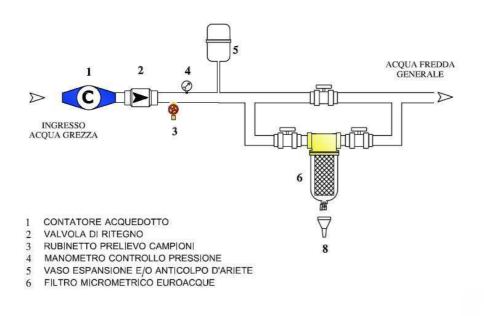




NANO series is endowed with a stainless steel filtering cartridge, brass head and ring. Easy clean provided by the drain valve installed on the bottom of the housing.

The vessel is manufactured to be "anti-UV". NANOHOT is suitable for hot water (up to 90 °C) also.

EUROACQUE, offers its self-cleaning filters suitable for the treatment of drinking water. Each product meets the ECC regulations. The stainless steel filtering cartridge eliminates the necessity of periodic substitution. Self-cleaning filters remove most of the solid impurities (sand, clay...). it is advisable to install them in every water and sanitary systems to avoid any damage to pressure regulators, valves, etc..



EUROACQUE S.r.l. via Pastore, 2 29029 NIVIANO di RIVERGARO (PC) ITALY tel +39 0523 952272 fax +39 0523 953064 www.euroacque.it info@euroacque.it