NANO HOT

Sludge remover filter





Sludge remover filter, equipped with drain system to expel the filtered material. Combined connection ¾" F and 1" M.

To be used on heating/cooling and domestic hot water circuits (90°C).

Ideal for removing sludge and ferrous residue from heating circuits.

Stainless Steel cartridge.





CODE	MODEL				FLOW RATE (ΔP=0,2 BAR)	PN	CONNECTIONS	DIMENSIONS in mm		FILTERING CAPACITY	MAX WATER TEMP.	PCS
		HEAD	VESSEL	CARTRIDGE	L/min	BAR		Α	В	MICRON	°C	BOX
NANOFH34	NANO HOT ¾"-1"	Brass	Thermopl.	S. Steel	25/30	25	34" F-1" M	84	190	500	90	12

NANO HOT MAG

Magnetic sludge remover filter







Magnetic sludge remover filter, equipped with drain system to expel the filtered material. Combined connection 3/4" F and 1" M.

To be used on heating/cooling circuit (90°C).

Ideal for removing sludge, ferrous residue and oxides from heating circuits.

Stainless Steel cartridge.

MAGNET TYPES: Neodymium 11,000 Gauss





CODE	MODEL	MATERIAL			FLOW RATE (ΔP=0,2 BAR)	PN	CONNECTIONS	DIMENSIONS in mm		FILTERING CAPACITY	MAX WATER TEMP.	PCS
		HEAD	VESSEL	CARTRIDGE	L/min	BAR		Α	В	MICRON	°C	BOX
NANOFHMG	NANOHOT/MAG ¾"-1"	Brass	Thermopl.	S. Steel	1,8	25	3/4" F-1" M	84	190	500	90	12

Imprimé depuis Calameo.com





www.euroacque.it

NANO C

Magnetic sludge remover filter with connection shanks







Magnetic sludge remover filter with connection shanks

3/4" F.

Suitable for application in heating and water up to $90\,^{\circ}\text{C}$

equipped with stainless steel filtering cartridge and drain valve

Neodymium magnets 11.000 Gauss.

Suggested for condensing boilers up to 35 Kw.

CODE	MODEL	MATERIAL			FLOW RATE (ΔP=0,2 BAR)	PN	CONNECTIONS DIMENSION IN mm			FILTERING CAPACITY	Max Water Temp.	PCS
		HEAD	VESSEL	CARTRIDGE	Lt/min	BAR		A	В	MICRON	°C	BOX
NANOCSMG	NANO/C	Brass	Thermopl.	Inox	30	25	3⁄4" F	110	180	500	90	12

NANO BRASS MAG

Magnetic brass sludge remover filter







Magnetic brass sludge remover filter, equipped with drain system to expel the filtered material. Combined connection 34" F and 1" M.

To be used on heating/cooling and domestic hot water circuits (90°C).

Ideal for removing sludge, ferrous residue and oxides from heating circuits. Stainless Steel cartridge.

MAGNET TYPES: Neodymium 11,000 Gauss

CODE	MODEL				FLOW RATE (ΔP=0,2 BAR)	PN	CONNECTIONS	DIMENSIONS in mm		FILTERING CAPACITY	MAX WATER TEMP.	PIECES
		HEAD	VESSEL	CARTRIDGE	L/min	BAR		А	В	MICRON	°C	вох
NANOBSMG	NANOBRASS/MAG %"-1"	Brass	Brass	S. Steel	30	25	34" F-1" M	84	190	500	90	12

Imprimé depuis Calameo.com



