

# T3 and T4 BY-PASS

Magnetic sludge remover filter with by-pass



Mini sludge remover filter right-angle connection equipped with an integrated valve to by-pass and close the system.

It is suitable for installation in very limited spaces (T3 has less than 5 cm inter-axis and 15 cm height) under the boilers.

The unique patented sludge remover with 3 functions integrated valve:

**ON** filter and system in service

**OFF** filter and system closed

**BY-PASS** filter closed for maintenance when system in service the Check valve at the outlet permits to do not empty the boiler during the maintenance. Equipped with a brass ring to tight the vessel in safety. More resistant than threads coupling plastic/brass or plastic/plastic.

Equipped with a magnetic system useful to block the ferrous residuals in water. Eventual copper and aluminum are filtered by the 500 microns cartridge.

Suitable for hot water up to 90 °C.

Ideal for boilers up to 28 Kw (T3) and 35 Kw (T4).

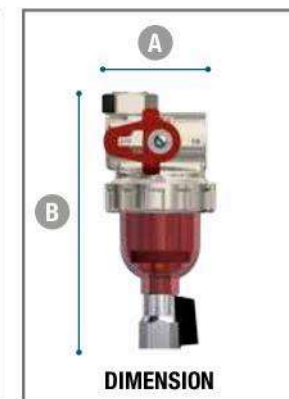
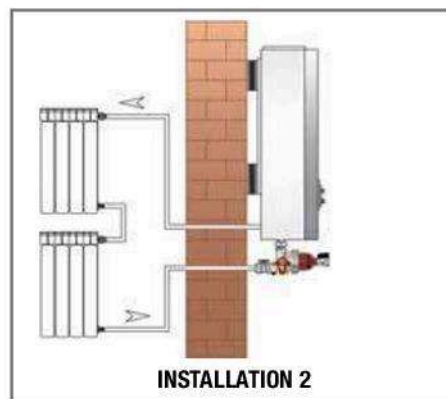
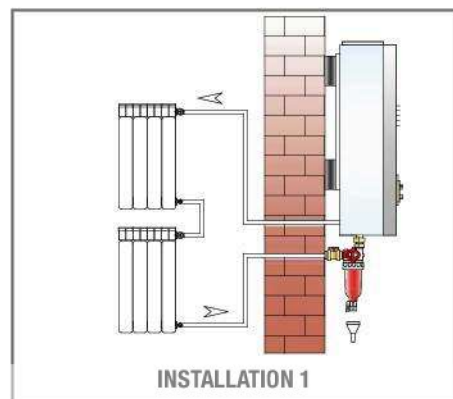
Neodymium magnets 11.000 Gauss.

T3: suggested for boilers up to 28 Kw

T4: suggested for boilers up to 35 Kw

CODE	MODEL	MATERIAL			FLOW RATE ( $\Delta P=0,2BAR$ )	PN	CONNECTIONS	DIMENSIONS in mm		FILTERING CAPACITY	MAX WATER TEMP.	PCS
		HEAD	VESSEL	CARTRIDGE				A	B			
T0000003	T3-BYPASS	Brass	Thermopl.	Inox	25	25	3/4" F	50	150	500	90	12
T0000004	T4-BYPASS	Brass	Thermopl.	Inox	25	25	3/4" F	50	210	500	90	12

SLUDGE REMOVERS AND  
CONDENSATE DRAIN  
NEUTRALISERS



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