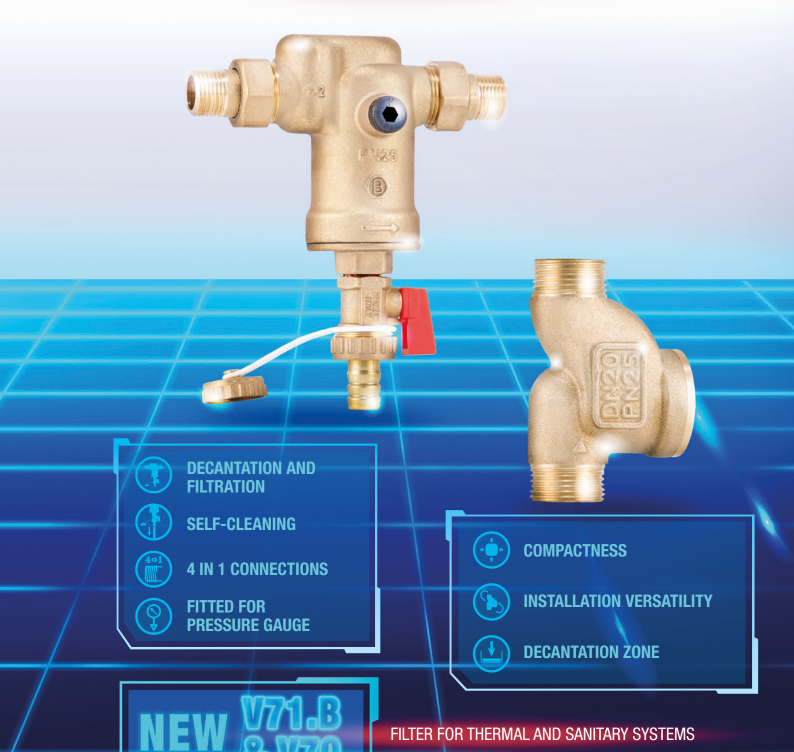


PRODUCT PREVIEW

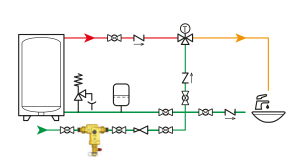


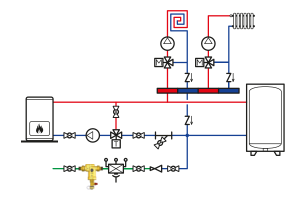


SELF-CLEANING FILTER FOR THERMAL AND SANITARY SYSTEMS

DESCRIPTION

- > Barberi V71.B self-cleaning filters are equipped with a vertical cylindrical filter cartridge, which can be easily cleaned by opening the drain cock. They are used in thermal systems, solar thermal systems and sanitary systems. Impurities precipitate to the bottom of the body or are catched by the filtering cartridge. Advantages:
 - vertical cartridge which can be quickly cleaned by flushing
 - fitted for pressure gauge for clogging control (after mounting an additional pressure gauge upstream)
 - versatility of the threaded connections.



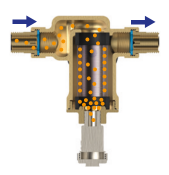


HIGHLIGHTS



DECANTATION AND FILTRATION

Thanks to the body shape, fluid cleaning is performed both by gravity and by the action of the filtering cartridge.





SELF-CLEANING

After opening the drain cock, the filter can be cleaned by flushing. For a complete cleaning it's possible to remove the cartridge.





4 IN 1 CONNECTIONS

Thanks to the presence of the union fitting and the double MF threaded connection on the body, it's possible to connect the filter to the pipe in 4 different ways.



G 3/4 M+G 1/2 F







FITTED FOR PRESSURE GAUGE

The filter is equipped with frontal and rear G 1/4 F connection. These test ports are placed downstream of the cartridge. Connecting a pressure gauge, it's possible to check the filter clogging together with an additional pressure gauge upstream.



PRODUCT CATALOGUE

V71.B

New

Self-cleaning filter for thermal and domestic hot water systems. Complete with G 1/4 F front and rear pressure test port . 4 in 1 threaded connections.

Max upstream pressure: **25 bar**Max working temperature: **110 °C**

*4 in 1 connections: (G 3/4 M+G 1/2 F)+(G 3/4 RN+G 1/2 M)

In compliance with D.M. 174

Code	Size	Mesh size [mm]		
V71 B15 000 03 NEW	G 1/2 M*	0,3	1	6
V71 B15 000 01 NEW	G 1/2 M*	0,1	1	6





DESCRIPTION

Barberi® impurity collecting filters are components with cylindrical cartridge, which can be easily extracted and inspected for normal cleaning and maintenance operations. They are used in heating circuits, central heating systems, heat generators (wall-mounted boilers, solid fuel generators, heat pumps), thermal solar systems, generic industrial and agricultural systems.

HIGHLIGHTS



COMPACTNESS

Thanks to the T-shaped body, the dimensions are smaller than a Y-filter of the same size.



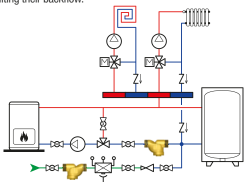
INSTALLATION VERSATILITY

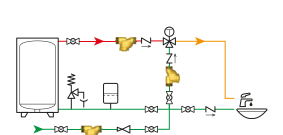
Can be installed also on vertical pipes.



DECANTATION ZONE

The body T-shape makes the particles accumulate between the mesh and the body itself, limiting their backflow.





PRODUCT CATALOGUE



DZR brass compact T-filter - MM - stainless steel filtering cartridge

Max working temperature: **110 °C** Max working pressure: **25 bar**

Code	Size	Mesh size [mm]	DN		
V70 A20 000	G 3/4 M	0,5	20	20	40
V70 A20 000 01 NEW	G 3/4 M	0,1	20	20	40
V70 A20 000 03 NEW	G 3/4 M	0,3	20	20	40



RELATED PRODUCTS

FILTRERS, AIR VENTS, FILTER AND MAGNETIC DIRT SEPARATORS Discover our range.













P57L

V73.D

V73.P

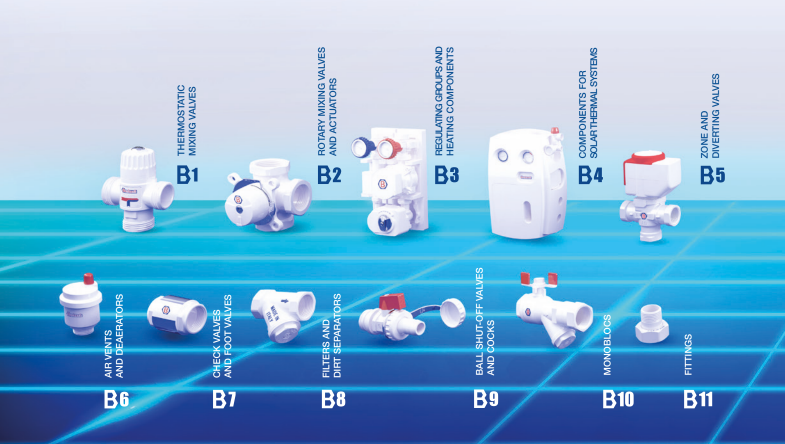




www.barberi.it

Via Monte Fenera 7 13018 Valduggia (VC) ITALY barberi@barberi.it +39 016348284

f in @barberi.italy



WORLD

MORE THAN REAL

Our products are the visual representation of our mission: satisfying the demands of distributors and installers alike.

Even today, after 65 years, our extensive range of valves and components

for heating and hot water systems continues to innovate and modernise.