

BALL VALVES

WITH STRAINER & MAGNET



Protection of boilers against dirt from heating systems

MAGNET FILTERBALL and FLOW FILTERBALL

Filter-ball valves combine the functionality of a ball valve with a built-in filtration system. These valves are engineered not only to control the flow of fluids but also to strainer out impurities, debris, or particles present in the working fluid.

The working fluid may be water, antifreeze fluid for heating systems, heat pumps and solar thermal systems.

They are commonly used in applications where maintaining a clean and uncontaminated flow is crucial for the proper functioning of the system.

Main features

- · Tight closure or opening of working fluid flow
- · Impurities filtering
- Easy cleaning, no tools needed
- Replaceable stainless-steel strainer

FLOW FILTERBALL

Ball Valve with strainer

TECHNICAL DATA

Max. working pressure:

Max. working temperature: -20 °C to 100 °C

Strainer mesh size:

16 bar

0.6 mm

Connection size	Code - with lever
3/4" F	17065
1" F	17066
5/4" F	17067
6/4" F	17068
2" F	17069



MAGNET FILTERBALL

Ball Valve with strainer & magnet

TECHNICAL DATA

Max. working pressure: 16 bar

Max. working temperature: -20 °C to 100 °C Magnetic induction: 0.7 T (7 000 Gs)

Strainer mesh size: 0.6 mm

Connection size	Code - with lever	Code - with butterfly
3/4" F	17404	18318
1" F	17405	18319
5/4" F	17406	20256
6/4" F	17407	-
2" F	17408	-
1" F x 6/4" Fu	20360, 20428	-

Code 20428 is fitted with check valve.



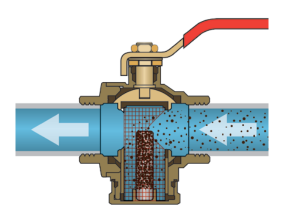




INSTALLATION

The ball valve may be installed horizontally (magnet facing up- or downwards) or vertically.

The flow direction marked by an arrow on the valve housing shall be always respected.



CLEANING

Close the ball valve.

Unscrew the plug with magnet by hand (Fig. 1). Pull out the strainer and remove impurities from

Reassemble after cleaning (Fig. 3).

both the magnet and strainer (Fig. 2).

Open the ball valve.



Fig. 1



Fig. 3



The ease of cleaning without the need for specialized tools enhances the maintenance convenience of these ball valves. This feature is particularly advantageous for applications where regular cleaning is required to maintain optimal performance and prevent clogging or build-up of contaminants.

The use of a replaceable stainless-steel strainer adds a layer of durability and longevity to the valve. Stainless steel is corrosion-resistant, making it suitable for prolonged exposure to various fluids. The ability to replace the strainer simplifies maintenance, allowing for cost-effective and efficient upkeep of the valve over its lifecycle.