

# Magnet FilterBall

WITH CRANKED LEVER



- Closing and cleaning from the same side
- Ideal for spaces with limited access
- 3/4" and 1" connections
- Magnet induction 3500-7000 Gs



# Magnet FilterBall with cranked lever

Ball valve with strainer, magnet and control lever cranked in such a way that both closing and cleaning are accessible from one side.

Code	Connection
21425	3/4"
21424	1"

## Technical Data

MAX. WORKING PRESSURE	16 bar
MAX. WORKING TEMPERATURE	-20 °C to 100 °C
MAGNET INDUCTION	3500-7000 Gs
STRAINER MESH SIZE	0.6 mm

## Cleaning

1. Close the ball valve (**Fig. 1**).
2. Unscrew the lid with magnet by hand.
3. Pull out the strainer, remove dirt from the magnet and strainer (**Fig. 2**).
4. Re-assemble after cleaning.
5. Open the ball valve (**Fig. 3**).



Fig. 1



Fig. 2



Fig. 3

## Installation

The ball valve can be mounted horizontally (with the magnet either upwards or downwards), or vertically.

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

## Other assortment

Connections	Code with lever	Code with butterfly
1/2" F	21227	21226
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 a check valve.

