FILTERMAG PK

Filter with housing, magnet and ball valves, to be placed under gas boilers.

- Simple installation.
- Stainless-steel strainer, mesh size 800 μm.
- Bar magnet, induction 13 200 Gs.
- Connection sizes G 3/4" M x G 3/4" Fu.

Code – 18215





Installation

The filter installs upstream of a heat source (typically a gas boiler), to a return line from heating circuits. Outlet to boiler (straight ball valve) and drain outlet (with drain plug) may be interchanged.

The inlet shall be always through the angled ball valve at the side of the housing.

Cleaning

Close both the ball valves. Drain the fluid (unscrew the plug). Unscrew the plastic cap with magnet (Fig. 1). Remove the strainer (Fig. 2). Unscrew the magnet (Fig. 3). Remove dirt from both the magnet housing and strainer. Reassemble. Open both the ball valves.









Fig. 2

Magnetic Filters Energy-saving solutions