

DATASHEET

rev. 00 - 00-00-0000



EASY

condensate neutraliser filter

SGC600001 - SGC600005



DESCRIPTION

Condensation produced by the condensation boilers is acidic, so it is good practice to neutralise it (to avoid contamination and corrosion of materials) and our mixing of inert materials works by increasing the pH value.

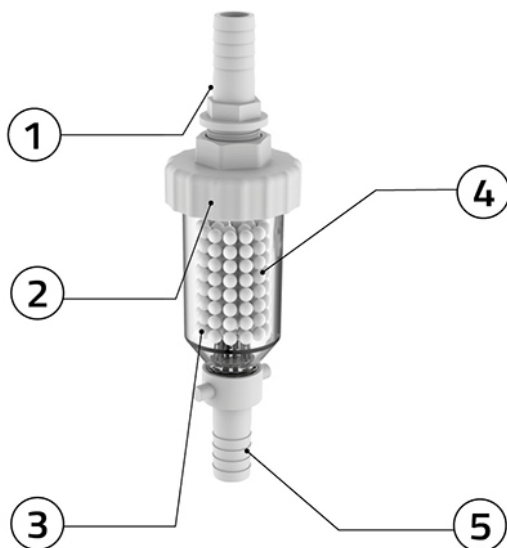
An elbow connection is included to allow other installations, brackets and dowels so that the system can be fixed to the wall.

It has a transparent housing to show the state of the filtering material. It can be wall mounted horizontally or vertically.

TECHNICAL SPECIFICATIONS:

- Made from food-grade plastic
- Acidity neutralising crystals
- Plastic fittings with hose connector and gaskets
- Wall mounting bracket
- Vertical installation
- Maximum capacity: 3 l/h
- Minimum height from boiler output: 180mm
- Replace filter material every 8/12 months (8 hours after loading)
- Combine 2 systems in series to increase treatment efficiency and duration

STRUCTURE



- [1] PP-GF30 material connector
- [2] Cap in plastic material PP
- [3] Filter housing: transparent material used to make the filtration process visible
- [4] Filtering spheres: calcium + magnesium
- [5] Connector: the PP-GF30 material is adopted to facilitate the installation of the interchangeable joints in different installation scenarios

ITEMS

CODE	DESCRIPTION
SGC600001	
SGC600005	