

ecoFIT pure

Combination boilers











Overview

The ecoFIT pure range of combination boilers is ultra-quiet in operation and has a small footprint, proving total flexibility of siting. The rear and top flue option means this boiler range is the perfect solution for fitting inside a standard kitchen cupboard unit.

The combination range features 25, 30 and 35kW output models, and is made from high quality, highly efficient components. Complete with availability of spare parts and an accessible layout, the ecoFIT pure is easy to maintain and service.

The automatic purging assistant and high specification, automotive grade, aluminum heat exchanger makes for a lightweight installation.

Features & benefits

-  **10-year guarantee available**
Free 2-year guarantee out of the box as standard. Extended guarantee available when installed with a Boiler Protection Kit and registered on Advance.
-  **Boiler Plus compliant with Vaillant controls**
Install with sensoHOME, VRT 350 or timeSWITCH 150 and sensoROOM pure for a load compensated system.
-  **Compact, cupboard fit solution**
A smaller footprint, cupboard fit dimensions and top and rear flue options offer flexibility of siting.
-  **High specification aluminium heat exchanger**
Designed for longer life, easier maintenance, and lower energy bills.
-  **Easy installation and maintenance**
Accessible layout allows all components to be replaced from the boiler front, with removable side panels for even more access and reduced installation time.
-  **60/100 push fit flue system with full range of accessories**
80/125 flue system option for even longer lengths and installation flexibility.
-  **Pneumatic gas and air modulation system**
For precise self-setting gas combustion to improve performance and lower emissions.
-  **4-sided cooling and water agitation of the heat exchanger**
Reducing stress on the heat exchanger for longer life, reliability, and reduced maintenance costs.