GBV46L

Vaillant EcoTec Boiler 46kW LPG

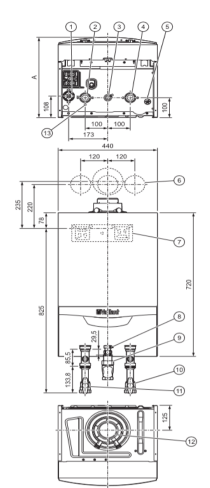


# **W**Vaillant

## Technical Specification

Maximum heating flow temperature: 75°C Range for the heating flow temperature control: 30-80°C Maximum permissible pressure: 4.0 bar Safety discharge of expansion relief valve 4.0 bar Nominal water flow ( $\Delta T = 20$  K) 1.900 l/h Approximate value for the condensate volume 5.0 l/h Effective output range (P) at 50/30°C 8.7 ... 48.0 kW Effective output range (P) at 80/60 °C 7.8 ... 44.1 kW Maximum heat input – heating (Q max.) 45.2 kW Minimum heat input – heating (Q min.) 8.1 kW





## Application

The Vaillant EcoTec Boiler 46kW LPG is used in heating systems to generate mechanical hot water and is installed mostly in plant rooms.

#### Warranty Download the latest warranty statement

### Features

Premium brand high efficiency condensing LPG boiler For central heating and or an indirect domestic hot water system 12.3 - 44.1kW modulating output Wall mounted, indoor 800mm high x 480mm wide x 450mm deep Room sealed balanced flue Made in Germany



