Vaillant EcoTec Boiler 60kW NG

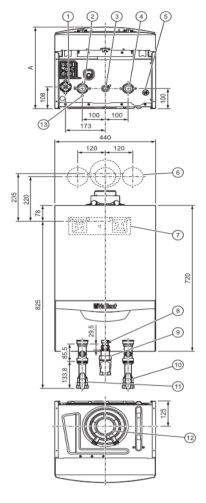




Technical Specification

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 ($\Delta T = 20~K$) 2.500 l/h Approximate value for the condensate volume 6.9 l/h Effective output range (P) at 50/30°C 12.2 ... 63.5 kW Effective output range (P) at 80/60 °C 11.0 ... 58.7 kW Maximum heat input – heating (Q max.) 60.0 kW Minimum heat input – heating (Q min.) 11.3 kW





Application

The Vaillant EcoTec Boiler 60kW NG 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 NG boiler
For central heating and or an indirect domestic hot water system
Wall mounted, indoor
800mm high x 480mm wide x 450mm deep
Room sealed balanced flue

