GBV18L

Vaillant EcoTec Condensing Central Heating 18kW LPG





Technical Specification

CH heat output 80°/60° (kW): 3.8 - 18.2

Max. CH temperature (°C): 85

Max. efficiency (%): 112

LPG consumption (kg/h): 1.5

Electrical connection (V/Hz): 230/50

Electrical consumption min/max (watts): 35/65

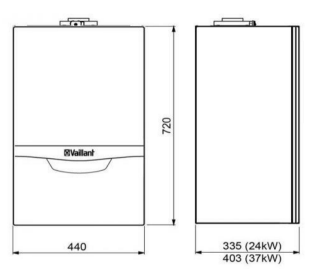
Flue Ø (mm): 60/100

Expansion vessel capacity (L): 10

Min. installation clearance top (mm): 165 Min. installation clearance side (mm): 5 Min. installation clearance bottom (mm): 180 Dimensions (mm): 440w x 720h x 338d

Mounting weight (kg): 35





Application

The Vaillant EcoTec Condensing Central Heating 18kW 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

Condensing boilers use advanced combustion technology which scavenges energy found in the flue gas that would otherwise be lost to the atmosphere resulting in running efficiencies up to 112%. The Vaillant ecoTEC condensing boilers from Germany are a premium quality, high performance choice packed with features which result in the most reliable and lowest running cost boiler available today.

- Exceptional German build quality
- · Whisper quiet
- · Weather compensating capability
- · High efficiency pump and fan
- · Wide operating range
- •Extremely low stand-by losses (<2W)

Made in Germany

