Vaillant uniTOWER Plus VIH OW 190/6 MB6





Technical Specification

Water content of the DHW cylinder: 185L Heat exchanger nominal volume: 8.6L DHW cylinder material: Enamelled Steel

Max. insulating thickness: 74mm Maximum operating pressure: 10bar

Max. cylinder temperature due to the heat pump: 70°C Rated voltage 230V (+10%/-15%), 50Hz, 1~/N/PE

Rated voltage 400V (+10%/-15%), 50Hz, 3~/N/PE Rated power, maximum 8.6kW

Rated current, maximum, 230V 2.6A Rated current, maximum, 400V 13.6A

Water content 8L, Expansion vessel 10L

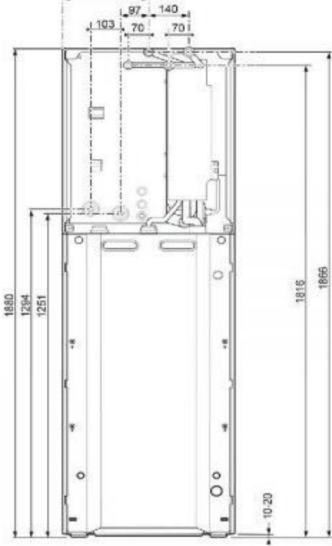
Operating pressure 0.5bar - 3bar

Max. heating mode flow temperature 75°C

Min. cooling mode flow temperature 7°C

Sound power ≤29dB(A)





Warranty Download the latest warranty statement

Features

The uniTOWER indoor unit is a compact, attractive solution with all system components inside one tall unit for simple installation, and ideal for properties with limited space. It provides comfort in domestic hot water, with an integrated tank of 188L of capacity and a maximum efficiency A+ for an XL demand profile with guaranteed significant energy savings.

- Heating system components integrated within the uniTOWER
- Thanks to the compact design, the uniTOWER is about the size of a fridge freezer
- 188L cylinder capacity delivers up to 380L of hot water for up to five people including the use of rainfall showers
- Quick and easy installation within just one day

