Valliant 18kW VED Pure





Technical Specification

Energy efficiency for hot water (A+ to F): A

Heating output: 18 kW

Output control: electronic steered Minimum start flow rate: 3 I/min

Maximum flow rate @25C Temp Rise: 10.3 I/min

Power requirement: 400V/26a Max amp draw: 3 x 43amp Electrical connection: Cable Protection class: IP25

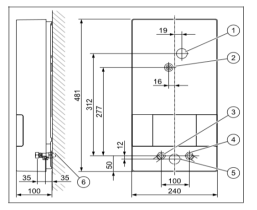
Water temperature (switchable): 40/55°

Max. inlet temperature: 25°C

Height x width x depth: 481/240/99mm

Weight, unpacked: 4.4kg

Connection cold/hot water: R 1/2



- 1 Top grommet2 Central attach-
- ment
 3 G 1/2" domestic
 hot water connection
- G 1/2" cold water connection
 Bottom grommet
 G 1/2" outside

Warranty

5 Years parts and labour

Features

The Pure VED, with its attractive design and proven prize-winning technology, delivers a compact and space-saving solution which can be set to either 40°C or 55°C delivery temperature.

Sized to suit a single bathroom with shower, the Pure VED18 fulfils the hot water demands even supplying several oulets. The Pure VED18 is controlled electronically.

Advantages of PURE VED:

Quick, continuous hot water supply

Time-proven European premium technology

UV-resistant housing

High-value, contemporary product design

Low maintenance

No waste pipes required

Very affordable and low installation cost

No standing heat loss from stored hotwater

No hot water cupboard required



