Rinnai INFINITY® VT16 External

Features Suitable for Compare Technical Accessories CAD/BIM

Colour

White

Input

125 MJ/h

Output

29.6 kW

Efficiency

81%

Energy Star Rating



REU number: REU-VR1620WG

Factory preset temperature: 55 °C

Rinnai product code INFVT16N/INFVT16L

Capacity	Hot water capacity: 1.5 to 16 litres per minute Nominal water capacity: 16 litres per minute at a 25 °C rise (960 L/h)
Connections	Hot water outlet: R½ (15 mm) Cold water inlet: R½ (15 mm) Gas supply: R¾ (20 mm)
Exhaust system	Forced flue
Frost protection	Fitted as standard. Frost protection operates automatically, as long as the appliance is connected to the electrical power supply, by activating when the temperature inside the unit drops below 3.5 °C, and turns off once the temperature inside the unit reaches 7 °C.
Ignition system	Direct electronic ignition
Injector size	NG: 0.85, 1.30 LPG: 0.70, 1.05
Line pressure (min.)	NG: 1.13 kPa, LPG 2.75 kPa
Line pressure (max.)	3.5 kPa (maximum standing pressure under abnormal intermittent conditions is 5.0 kPa). In the case of commercial metering (i.e. 35-37 kPa coming in), there may be a requirement to regulate the incoming line pressure down.
Power consumption	Normal: 38 W (NG), 43 W (LPG), Standby: 2 W, Automatic Frost Protection: 74 W
Pressure relief	Valve opens at 2060 kPa, valve closes at 1470 kPa
Noise level	50 dB(A)
NO _X af	Less than 60 ppm
Safety devices	Flame failure, boil-dry protection, oveheat protection, fusible link, pressure relief valve and combustion fan rpm check
Water supply	Nominal operating pressure: 120-1000 kPa Activation flow rate: 2.4 litres per minute
Weight	15 kg
Compliance	ES: Supplier Declaration of Compliance • <u>Declaration Number: 970820094</u> • Certificate Number: 6330
Market release	2011