



PURE VED

Instantaneous Electric Hotwater

Hot water on demand
combined with energy
saving efficiency.



VAILLANT'S NEW PURE VED FULFILLS A PROMISE OF OPTIMAL USE OF AVAILABLE ENERGY. WHETHER AS A REPLACEMENT UNIT OR FOR NEWLY BUILT HOMES OR APARTMENTS - VAILLANT'S ELECTRIC INSTANTANEOUS WATER HEATERS PROVIDE YOU WITH ALL THE OPTIONS FOR DECENTRALISED HOT WATER SUPPLY FOR THE BATHROOM AND KITCHEN.

The Pure VED, with its attractive design and proven German technology, delivers a compact and space-saving solution which can be set to either 40°C or 55°C delivery temperature. Whether for a single or multi-level family house, the Pure VED can meet most hot water demands even when supplying multiple outlets. The Pure VED is controlled electronically and delivers hot water at flow rates of 10, 12, 13, 15 litres per minute at showering temperature*

The beauty of the VED Pure is in its simplicity, where the desired water temperature is set at time of installation, all the user needs to do is open the tap to have the VED Pure deliver the hot water as set. The VED Pure has simple controls reducing the need for call back support while maximising reliability. Without stored hot water the household enjoys lower electricity costs and potentially lower usage.

Advantages of PURE VED!

- Quick, continuous* hot water supply
- Low cost installation
- No standing heat loss
- Low maintenance no valves to maintain
- No hot water cylinder space required

WATERWARE

waterware.co.nz

Vaillants: PURE VED

Solutions with you in mind.

Vaillant products from Germany are world leading in heating, cooling and renewables, with their simplicity, quality and high efficiency you can enjoy trouble-free hot water for your home.

Waterware supplies premium quality solutions, with the highest level of technical support.

Call us today to find out more 09 2739191
or email techteam@waterware.co.nz



Pure VED	VED E 18/8	VED E 21/8	VED E 24/8	VED E 27/8
Energy efficiency for hot water (A+ to F)	A	A	A	A
Heating output	18 kW	21 kW	24 kW	27 kW
Output control	electronic steered	electronic steered	electronic steered	electronic steered
Minimum start flow rate	3 l/min	3 l/min	3 l/min	3 l/min
Standard start flow rate	8 l/min	8 l/min	8 l/min	10 l/min
Optimal start flow rate	12 l/min	12 l/min	12 l/min	12 l/min
Rated voltage/current	400V/26a	400V/31a	400V/35a	400V/39a
Electrical connection	Cable	Cable	Cable	Cable
Protection class	IP25	IP25	IP25	IP25
Water temperature (switchable)	40 / 55°C	40 / 55°C	40 / 55°C	40 / 55°C
Max. inlet temperature	25°C	25°C	25°C	25°C
Height x width x depth	481 / 240 / 99 mm	481 / 240 / 99 mm	481 / 240 / 99 mm	481 / 240 / 99 mm
Weight, unpacked	4,4 kg	4,4 kg	4,4 kg	4,4 kg
Connection cold/hot water	R 1/2	R 1/2	R 1/2	R 1/2
Hot water @25° temperature rise	10.3 l/min	12.1 /min	13.7 l/min	15.4 l/min