Peace of mind built-in.



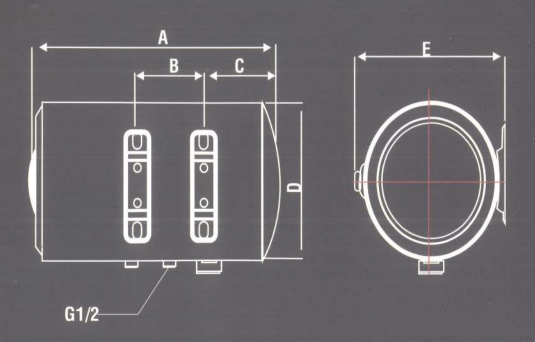
* 7 YEARS FOR THE TANK * 4 YEARS FOR ALL OTHER COMPONENTS



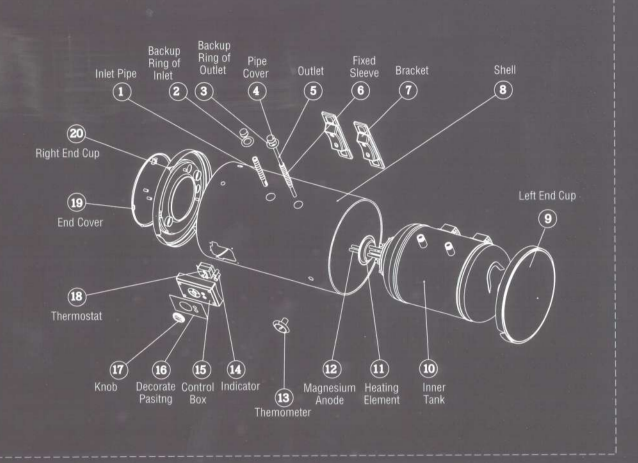
Sizes

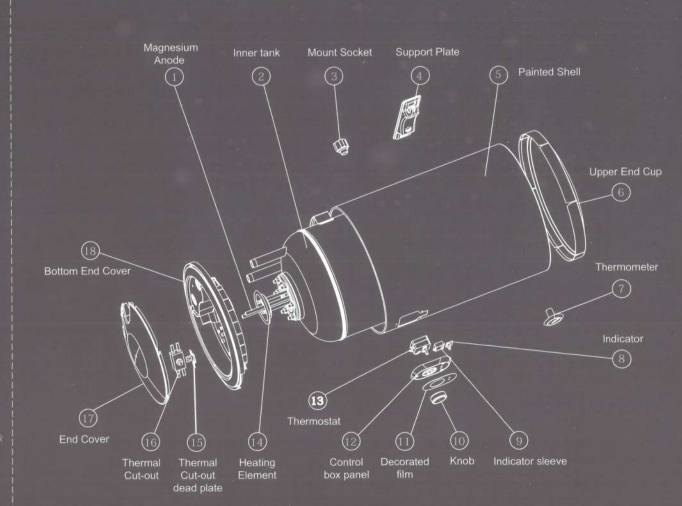
| Model | Capacity | "Dimensions in MM (tolerance ±10mm)" | | | | | Rated Power | Packing Details | | |
|------------------------------|----------|---------------------------------------|-----|-------|------|-----|----------------|------------------------------|---|--|
| "V-Vertical H-Horizontal" | Litres | A | В | С | D | E | Watts | Length x Width x Height ±5mm | Gross Weight (kg) (tolerance ±10%) | Net Weight (kg) (tolerance ±10%) |
| VME-WHT-H030 | 30 | 625 | 177 | 184.5 | Ø350 | 387 | 1500 | 410X410X710 | 15.46 | 13.19 |
| VME-WHT-2.5KWH050 | 50 | 773 | 310 | 175.5 | Ø390 | 427 | 1500 | 465X465X840 | 21.12 | 18.19 |





Product Cut Section





Built To Give More

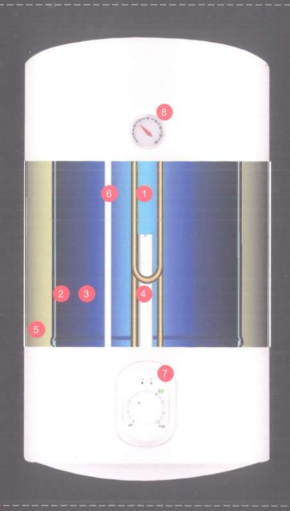
- · 2 mm tank thickness
- 25 mm PUF insulation
- 2500 W for 50L H and 1500 W for 30L H
- · Six bolt flange
 - * Extra security for tank leaking from high pressure
- Warranty:
 - * 7 years for the tank
 - * 4 years for all other components

- 0.8 MPa working pressure
- · Glass lining inner tank
- · Incoloy heating element
- · IPX4 protection against humidity
- ESMA 5-star rating
- · Thermometer display
- Temperature control knob
- · Anti-rust painting

Product Structure

What's Inside

- 1. High Quality Heating Element Superior heating performance with extended life span and minimum (Incoloy 840 heating element)
- 2. Heavy Gauge Tank Using ultra thick super cold-rolled steel plate with 2mm thickness.
- 3. Blue Diamond Enamel Coating Layer All models are equipped with ultimate protection against rust and corrosion. Blue Diamond layer (0.3mm) provides corrosion resistance several times superior to standard inner tank designs.
- Heavy-Duty Anode Rod With steel core, protects Blue Diamond tank from rust and corrosion,
- 5. Energy Saving High Density Foam Insulation CFC free, complete protection designed against radiant heat loss (20mm-35mm thickness, thicker than normal insulation design).
- 6. Water Tubes With Whirlflow The Whirlflow ensures no immediate direct contact between cold and hot water for an efficient heating and maximum energy saving effect.
- Adjustable Temperature Knob With Thermostat "One-Hand" pilot design, allows a temperature setting up to 75°C.
- 8. External Temperature Meter Provides clear temperature indication.



























Mg.Anode

Temperature Control Knob

Overall PUF

Over-pressure Protection

Jaquar presents Versa (E) – precision engineered water heaters that are aesthetically designed to complement elegant bathrooms. But beauty is not the only thing that makes them unique. Look deeper, and you will find a whole range of features that save energy, make them absolutely safe and ensure they last longer. What's more, they come with the legendary quality assurance of each Jaquar product.

Built Safer By Design



Double Safety Thermostat

Dual overheating control mechanism cuts off power automatically even if primary cut off fails.



Multi-function Safety Valve

Discharges water and acts as a non-return valve if pressure or temperature exceeds pre-set limit.



Earthing Protection

Ensures protection from earthing, wrong wire connections, electricity leakage etc.

Built To Last Longer





Superior Quality Glass-lined Inner Tank

Prevents rust, corrosion and prolongs the life of inner tank (2 mm thickness).



High Density Insulation

CFC free PUF insulation, thicker than the normal insulation (25 mm thickness), minimises heat loss, maximises energy savings.



Incoloy 840 Heating Element

Made with high quality steel for quicker heating. Longer life time compared to other materials as a result of its high resistance to hard water and heavy corrosion.



Cathodic Protection

A sacrificial Magnesium Anode protects and saves the tank from electrochemical reactions during water heating.



Water Proof Grade IPX4

Protects water heater from corrosion and water splash and ensures long lasting use.



ECO Mode

Promotes more environmental friendly usage.