RM1 - ES80/100V



CE CECHELLE



Shock Proof

Ensuring safety for all users.



Super Enamel Tank

Ultra-strong durability and anti-corrosion performance.



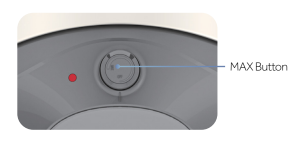
310S+Mo Heating Element

High anti-corrosion Mo alloy coating, 4 times that of the common heating element.

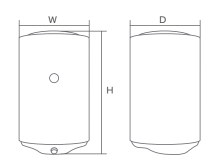


Ergonomic Dial Control

Ergonomically designed for effortless operation.







| Model | ES80V-RM1 | ES100V-RM1 |
|----------------------------------|------------------------|------------------------|
| Installation type | Vertical + Horizontal | Vertical + Horizontal |
| Control method | Mechanical | Mechanical |
| Capacity (L) | 80 | 100 |
| Material of inner tank | Enamel stainless steel | Enamel stainless steel |
| Material of outer body | Painted SPCC | Painted SPCC |
| Material of heating element | 310S+Mo | 310S+Mo |
| Rated voltage (V)/frequency (Hz) | 220-240/50 | 220-240/50 |
| Rated power (W) | 1500 | 1500 |
| Rated temperature (°C) | 75 | 75 |
| Rated pressure (bar) | 7 | 7 |
| Water-proof grade | IPX4 | IPX4 |
| Product dimensions W/D/H (mm) | 452*468*768 | 452*468*913 |
| Packing dimensions W/D/H (mm) | 530*530*828 | 530*530*973 |
| Net weight (kg) | 23 | 26 |
| Gross weight (kg) | 26 | 31 |
| Energy class | С | С |
| Load.40HQ | 626 | 454 |