

RM1 - ES80/100V/150V



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.



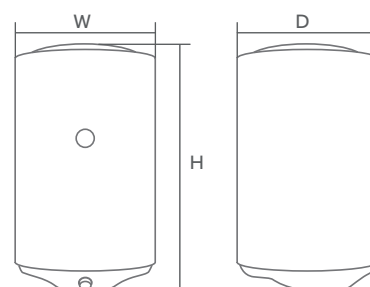
Ergonomic Dial Control

Ergonomically designed for effortless operation.



MAX Button

Control Panel



Q1 2026

Model	ES80V-RM1	ES100V-RM1	ES150V-RM1
Installation type	Vertical + Horizontal	Vertical + Horizontal	Vertical + Horizontal
Control method	Mechanical	Mechanical	Mechanical
Capacity (L)	80	100	150
Material of inner tank	Enamel	Enamel	Enamel
Material of outer body	Painted SPCC	Painted SPCC	Painted SPCC
Material of heating element	310S+Mo	310S+Mo	310S+Mo
Rated voltage (V)/frequency (Hz)	220-240/50	220-240/50	220-240/50
Rated power (W)	1500	1500	2000
Rated temperature (°C)	75	75	75
Rated pressure (bar)	7	7	7
Water-proof grade	IPX4	IPX4	IPX4
Product dimensions W/D/H (mm)	452*468*768	452*468*913	452*468*1260
Packing dimensions W/D/H (mm)	530*530*828	530*530*973	530*530*1363
Net weight (kg)	23	26	35
Gross weight (kg)	26	31	46
Energy class	C	C	C
Qty.40HQ	314	266	TBC