

LM1 - ES200/300VT



Super Enamel Tank

Ultra-strong durability and anti-corrosion performance.



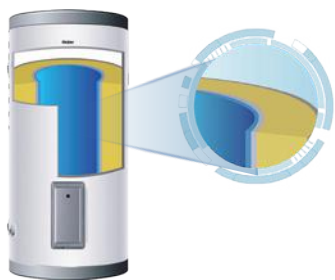
310S+Mo Heating Element

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

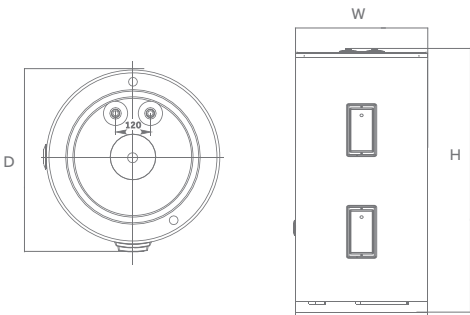


PUF Technology

Uniform and dense heat insulation layer, 360° all-round heat preservation.



PUF Technology



Model	ES200V-LM1	ES300V-LM1
Installation type	Floor mounted	Floor mounted
Control method	Mechanical	Mechanical
Capacity (L)	188	277
Material of heating element	310S+Mo	310S+Mo
Rated voltage (V)/frequency (Hz)	220-240/50	220-240/50
Rated power (W)	2150	2700
Rated temperature (°C)	60	60
Rated pressure (bar)	8.5	8.5
Water-proof grade	IPX4	IPX4
Product dimensions W/D/H (mm)	629*601*1220	629*601*1650
Packing dimensions W/D/H (mm)	738*710*1395	738*710*1840
Energy class	TBC	TBC
Net weight (kg)	61	82
Gross weight (kg)	70	93
Qty.40HQ	72	67