

Easy Installation Cost Effective Choice

Safety

Shock Proof Technology Safe voltage to prevent shock



By physically converting the rated voltage lower to the safe voltage, it's the unique water heater that ensures this machine safety under the following conditions:

- ✓ No earthing cases
- ✓ Faulty earthing cases
- ✓ All electric leakage from the water heater

Convenient

Easy Installation

1 Check whether hanger existing on the wall. If not exist, please drill the holes to install hanger; If exist, please check the stability and install new hanger if need to change

2 General bracket is compatible with 190mm-270mm space

3 Please put up and down gently to prevent damage and hurt

4 Hang the water heater directly on the hanger on the wall

5 Shock proof by physically converting the rated voltage lower to the safe voltage which will simplify the installation procedure and not necessary to install dielectric joints

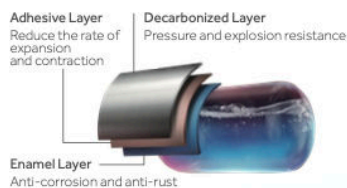
Durable

Mo+ Incoloy Heating Element



The anti-corrosion performance of Mo heating element is **4 times** than normal material heating element (stainless steel 316L)

Tough UMC Inner Tank



Only water heater with Ultra Micro Coating tank, conforms to the Germany DIN standards, extra thick special steel sheet for longer life. It is proved to pass **160,000 times** of impulse test and the life span extends **30%**



Shock Proof



U-Turn Flow Technology



Water Temperature Indicator



Mo+ Incoloy Heating Element



UMC Tank

Model	ES30V-A3	ES50V-A3	ES80V-A3	ES100V-A3	*Dimensions (mm)			
Volume(L)	30	50	80	100	Model	A	B	C
Power(W)	1500	1500	1500	1500	ES30V-A3	390	400	447
Heating temperature(°C)	75	75	75	75	ES50V-A3	390	415	650
Product dimension(mm)	390*400*447	390*400*650	390*400*930	390*400*1160	ES80V-A3	390	400	930
Package dimension(mm)	475*459*491	475*459*666	475*459*966	475*459*1189	ES100V-A3	390	415	1158

