







Haier

RANGE OF ELECTRICAL

AND

SOLAR WATER HEATER

RANGE AVAILABLE FROM 1 LTR - 270LTR





Global N0.1 EWH Sales For 12 Consecutive Years





Patented Shock Proof Technology had been adopted by IEC (International Electro-Technical Commission) as International Standard Since last 12 years



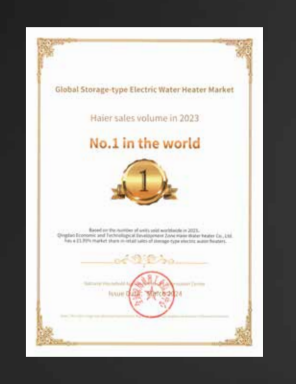
0/150000000 > Than One Hundred Million Families with ZERO Accidents











KEY FEATURES



INCOLOY 800 HEATING ELEMENT

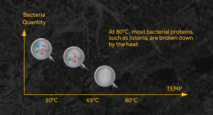
Longer service life with high quality stainless steel (SS) heating element.





BACTERIA PROOF SYSTEM

By choosing the BPS mode, the water heater heats up the water at 80 °C to deactivate the bacteria



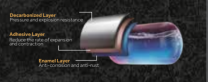


100% IN HOUSE MANUFACTURING



GLASS-LINED TANK

Enhance durability and corrosion resistance with UMC glass-lined tank, ensuring long-lasting performance





8 BAR

Designed for high-rise buildings with an impressive 8 bar pressure capability, ensuring optimal performance



KEY FEATURES



Smart Control

With a wireless controller, users can have all the smart settings in hand for convenient use.



ABS Body

Durable high rust proof body make it has longer service life.



IPX4 Coated Body

1st Water Heater in India awarded with the international certification. Connoting splash-Proof and water resistance, to make product non-corrosive.



MUV Value

A Multi- Usage value that meets safety requirments by acting as- Presssure relief system anti-vacuum device. Non-return value water drainage system



Voltage Fluctuation Proof

With an intelligent inbuilt PCB, designed to protect against reqular voltage fluctuation range (90-300 Volt), a very common case in India.



TTS Technology

The TTS technology uses two sensors which protect from over heating. Two sensors offer higher safety capillary type thermostat & thermal control (Bi-polar disconnection) to ensure an accurate temperature cut off.



Superior Insulation

PUF/EPS insulation retains hot temperature for long, reducing reheating requirements. Saves Electricity.



RSC Technology

RSC technology ensures consistent flow of hot water through circle-round structure of inlet tube.





















































































































Net Capacity 15/25 L Control Method Mechanical 230V Rated Voltage Rated Power (KW) 2.2 KW White

ES15/25H-REGENTA SLIM(LH)

15/25 L

Mechanical

230V

2.2 KW

White

ES15/25H-REGENTA SLIM(RH)

15/25 L

Mechanical

230V

2.2 KW

White







POWER SAVINGS GUIDE













































ES10/15/25V-ESTILE

10/15/25 L

Mechanical

230V

2.2 KW

White

ES6V-Q1

Mechanical

230V

3 KW

White

POWER SILVINGS





































ES10/15/25V-PRECIS PRO

10/15/25 L

Mechanical

230V

2 KW

White

ES10/15/25V-PRECIS

10/15/25 L

Mechanical

230V

2 KW

White

Model No

Net Capacity

Control Method

Rated Power (KW)

Rated Voltage

Color

Model No

Net Capacity

Control Method

Rated Power (KW)

Rated Voltage

Color





























































Model No	ES15/25V-ED
Net Capacity	15/25 L
Control Method	Digital
Rated Voltage	230V
Rated Power (KW)	2 KW

Model No	ES15/25H-E1 (C
Net Capacity	15/25 L
Control Method	Mechanical
Rated Voltage	230V
Rated Power (KW)	2 KW
Color	White



































ES15/25H-E1 (RHS) 15/25 L

> Mechanical 230V

> > 2 KW

White

ES15/25H-E1 (LHS)

15/25 L

Mechanical

230V 2 KW

White





































ISI Certified





















