Come, experience the Haier Water Heater advantage today.

Constant innovation is a commitment for us at Haier, so that we bring to you solutions that transform your life. Every water heater we produce, is a product of years of research, cutting -edge technology and precision manufacturing. So that what you get is a simply advanced product, offering you the best value.







laier is the number one electric storage water heater company in



Built to exacting standards, our products have won numerous awards and accolades for quality and performance worldwide. Now, experience



roduct at Haier is backed by a warranty ensuring your trust in us nains intact. Warranty may vary from model to model.



With a strongest dealer network across the country and our 24 hour helpline, you get the assurance of a quick response every time.



We 're committed to a greener environment and hence all our products are built to conserve energy. Helping you save in more ways than one.





Haier Appliances (I) India Pvt. Ltd.
Plot No. H-6, DMIC Integrated Industrial Township, Greater Noida, Uttar Pradesh 201310







Haier Water Heater

Haier water heater, since their launch in India have taken the market by storm. Perfectly designed for Indian conditions and keeping the requirements of the modern customer in mind. Haier water heater combine safety and convenience in an attractive design. Be it the unique shape or features like PATENT SHOCK - PROOF technology. Haier is unsurpassed in its performances.

If it is Haier water heater, then rest - assured it is safe. Safety has been the fundamental feature of this product and will continue to be its forte in the years to come.

Haier has put up a new water heater manufacturing facility at Pune, Maharashtra with a production capacity of 5.00.000 units for Electrical water heater and 1,00,000 units of Solar water heater, our R&D facilities are continually exploring new technologies to make our product more safe, energy efficient & user friendly.

Haier has long attached significance to innovation is satisfying the demands of worldwide consumers and realizing win-win performance between Haier and clients. Haier has currently obtained more than 7,000 patented technology certificates and 589 software intellectual property rights. Haier has hosted and taken part in modification of about 100 technological

AS/NZS 2712 TSU-certification

China, Austria, Belarus, Belgium, Bulgaria, Czech Republic, France, Germany, Hungary, India, Italy, Japan, Kazakhstan, Libya, Morocco, Poland, Romania, Russia, Serbia, Slovakia, South Korea, Spain, Switzerland, Tunisia, Turkey, UAE, UK, Ukraine, USA and Vietnam



WATER HEATER CATALOGUE

92% OF INDIAN HOUSE HOLDS DON'T HAVE PROPER SAFETY PARAMETERS IN THE BATHROOM, WHICH HAS PROVEN* TO BE LIFE THREATENING ENVIRONMENT, WHICH SERIOUSLY THREATENS THE SAFETY OF LIFE.

According to a third-party electricity environment safety survey data, Which was conducted recently, across 9 cities. In India, among 691 households, 92% of households face a potential risk of an electricity shock due to inadequate safety parameters, Only 8% are safe.







Survey Results of Electricity Consumption Environment in 9 Cities in India

City	Correct						
City		Earth Missing	No Inference	L&N Reversed	Neutral Missing		
Bangalore	20	52	16	0	0		
Chandigarh	0	5	0	65	0		
Coimbatore	25	35	0	4	7		
Dehli	0	83	0	1	0		
Jaipur	3	38	14	12	0		
Mumbai	4	49	38	8	0		
Pune	0	71	0	0	0		
Rajkot	2	69	3	2	0		
Vijayawada	4	4	1	55	1		
	58	406	72	147	8		
Total	> 58	▶ 633					
	▶ 8%		▶ 92	2%			



Bad electricity environment seriously affects the safety of life! Use of electricity in the harsh environment, even qualified products fail to uarantee the safety of electricity use, which may even threaten the life.

Shock Proof

PATENT NO. : 218247



HAIER WATER HEATERS COME WITH PATENT SHOCK PROOF TECHNOLOGY TO ENSURE YOUR LIFE SAFETY.



Haier Shock Proof Water Heater Global No.1 Manufacturer & Seller

electric storage heater company in the world with a market share of 23.8 % in terms of volume sales in 2021. Global No.1 electric water heaters sales for 10 consecutive years.





ES 15 V-SD

ES 25V-SD

ES 10 V-S1 ES 15 V-S1

ES 25 V-S1

ES 10V-Q1











ES 6V-Q1



























EI3V-X3 (3KW)(I/W) EI 3V-X3 (4.5KW)(I/W)























ES 10 V-COLOR FR ES 15 V-COLOR FR **ES 25 V-COLOR FR**

ES 15 (H)-E1

ES 25 (H)-E1

ES 15 V-ED

ES 25 V-ED









ES 10 V-NJ ES 15 V-NJ ES 25 V-NJ







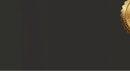


















































RSC Water Technology Magnesium Proof Rod



ES15(H)-E1(RH/LH) ES25(H)-E1(RH/LH)







ES 35H-L1

ES 50H-L1

ES 50 V-A3 **ES 100 V-A3**



)		
		PCM
•		Corrosion Proof 304
		Stainless steel Tank
		Corrosion Proof
		UMC Tank
		Water Proof IPX4
		8 Bars Rated Working Pressure
		Incoloy 800SS Heating
		Element
r		Copper Heating
		Element
6	Durable	
5	& Reliable	Magnesium Rod
1		Insulation Material
		(PUF)
		Insulation Material
		(EPS)
		Bi-capillary Dual
		Thermostat
n		RSC Technology
,		Rated Power(KW)
		4 Year Warranty on
)		Product components*
		7 Year Warranty
J		on inner Tank*
		3 Year Warranty on
у		Product components*
		5 Year Warranty
		on inner Tank*
F		2 Year Warranty on
		Product components
	Dimension	Product Dimension
		H/W/D(mm)

SPA Electra (I/W)

25L

Model

Shock Proof

iBPS (i-Bacteria Proof Sys

BPS (Bacteria Proof System LED Display Smart Timer

Smart Memory

Voltage Fluctuation Proof Remote Control Flower PCM

A V)		Q1	Q1	C1/C2 (I/W)	Xpress (I/W)	Xpress		
		-	3		3	ē	© 000 000 000 000 000 000 000 000 000 0	
L L		10L	6L	3L	3L	1L	10L 15L 25L	
/-S1 /-S1 /-S1		ES10V-Q1	ES6V-Q1	ES3V-C1-P ES3V-C2-P	EI3V-X3 (3KW) EI3V-X3 (4,5KW)	EI1V-X1 (3KW) EI1V-X1 (4.5KW)	ES10V-FR-P ES15V-FR-P ES25V-FR-P	
	\neg	√	√		, and a		√	-
	\neg	√	√	√	√	√	√	
	\neg	√	√	√	√	√	√	
-	\neg							
	\neg							
	\neg							_
	\neg				110	_		
	\neg					_		-
	\neg				1 1 4 4 5			
					1 19 19		B I Bally	
	\neg						√	
	\neg							
	\neg					√	T. J. T.	
	\neg		√	√	√		√	
_	\neg		V	√	√	□ √	√	
	\neg		√ .		√			
		√	√ ·	√	√	0	√	
						√		
		√	V	√	√	-	√	
							√	
		√	√	√	√			
			√	√ ·	√		√	
		√	√	√	√	_	√	
-		2	3	3/4.5	3/4.5	3/4.5	2	
	\dashv			3/4.3	3/4.3	3/4.3	10.00	
			√ /				<u>√</u>	
		√	√				√	-
				√	√ .			1
				√	√	√		
5 /352			348/246/273			330/170/160	456/300/338	-
5/352 0/355 0/412		350/350/270		356/200/220	355/217/203	330,170,100	495/335/374 546/370/409	
							THE I	_

Ninja 10L 15L 25L P	ES15V-T1-P	E1 H 15L 25L ES15(H)-E1-P	E1H (RH/LH) 15L 25L ES15(H)-E1(RH/LH)-P	Valor 10L 15L 25L E\$10V-VI-F E\$15V-VI-F √ √ √	35L 50L ES35H-11 ES50H-L1	A3 50L 100L ES50V-A3 ES100V-A: √ √
10L 15L 25L P ES10V-NJ-F ES25V-NJ-F	15L 25L	15L 25L ES15(H)-E1-P	15L 25L ES15(H)-E1(RH/LH)-P ES25(H)-E1(RH/LH)-P	10L 15L 25L ES10V-VL-F ES15V-VL-F	50L E5335H-11 E550H-11 √ √ √	50L 100L ES50V-A3 ES100V-A:
10L 15L 25L P ES10V-NJ-F ES25V-NJ-F	15L 25L	15L 25L ES15(H)-E1-P	15L 25L ES15(H)-E1(RH/LH)-P ES25(H)-E1(RH/LH)-P	10L 15L 25L ES10V-VL-F ES15V-VL-F	50L E5335H-11 E550H-11 √ √ √	100L ES50V-A3 ES100V-A3
15L 25L P ES10V-NJ-F P ES15V-NJ-F	15L 25L	25L E515(H)-E1-P E525(H)-E1-P √ √ √ √ √	25L ES15(H)-E1(RH/LH)-P ES25(H)-E1(RH/LH)-P	15L 25L ES10V-VL-F ES15V-VL-F ES25V-VL-F	50L E5335H-11 E550H-11 √ √ √	100L ES50V-A3 ES100V-A3
25L P	25L P ES10V-T1-P P ES15V-T1-P V V V	E515(H)-E1-P ES25(H)-E1-P	ES15(H)-E1(RH/LH)-P ES25(H)-E1(RH/LH)-P	ES10V-VL-F ES15V-VL-F ES25V-VL-F	ES35H-L1 ES50H-L1	ES50V-A3 ES100V-A3
F E515V-NJ-F E525V-NJ-F	SES15V-T1-P ES25V-T1-P	V	ES25(H)-E1(RH//LH)-P	ES15V-VL-F ES25V-VL-F	V √ √	S
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√ √	V	√ √	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√		√	√
√	√	√	√			
√			727.8		✓	√
√			727.8		✓	√
			727.8		√	√
			727.8		√	√
			727.8		√	√
			727.8		√	V
			727.8		√	V
			727.8		√	V
			727.8		√	√
√	√	V	12 14 15 1			
√	√					
			√	√	√	√
√	√	√	√	√	√	√
√	√	√	1	√	√	√
√	√	√	(Vacan	√	- √	√
	100					
1	1	√	√ √	√	√	√
V	1	√	√	√	✓	√
√	1	√	√	√	√	√
√	√	√	√	√	√	√
2	2	2	2	2	2	2
	√	√	√		√	√
V	,	√	√	√	V	√
√	V					
_	V			√		
_				√		
_	V			√ 		
	-/				√ √ √ √ √	