









LARGEST EXPORTER

VENUS HOME APPLIANCES (P) LTD., manufacturers of Venus Water Heaters for 60 years is a market leader and pioneer in the Water Heater industry. Venus is one of the leading brands of water heaters in India and stands for Quality, Reliability and Performance. Venus water heaters have sleek exteriors that complement the performance.

With a Presence in more than 30 countries across the World, Venus Home Appliances is the No.1 in Exports with reference to the Water heater Industry.





*Based on customs data

NATIONAL & INTERNATIONAL CERTIFICATION



Winner of the 'National Award for Quality Product' in 2000 by Govt. of India



Twice winner of the 'Tamil Nadu Quality Award'



60 years market leader and a pioneer in the water heater industry



ISO 9001 & 14001 Certification from BVC











Enameling Process- Hi-Tech Plant

Porcelain Enamel Glass lined tanks are produced in a world-class fully automated plant in Venus using the best raw materials and the highest quality assurance practices.



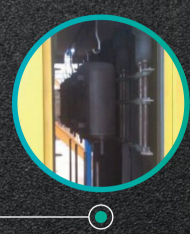
Stage I - FORMING

Deep drawing of 1.8-2mm steel blanks to form lids in a heavy duty Hydraulic Press.



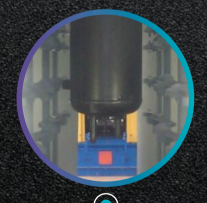
Stage 2 - WELDING:

Welding of lids and shells in an automatic, Plasma/MIG Welding Line. All welded tanks are tested immediately at 3 bars pressure; 100% leakage free.



Stage 3 - PRE-TREATMENT

Inner surface of the tank is blasted at high pressure in the shot blasting machine to remove any surface impurities and oxides.



Stage 4 - ENAMEL APPLICATION:

Dry Powder Enamel is sprayed on the tanks by 2 robots. Automatic controls maintain a homogeneous coating thickness of 250μ across the surface of the tank.



Stage 5 - FIRING:

Enamel coated tanks are fired inside the high temperature furnace at 830°C – 850°C. The enamel melts to fuse and bond with the steel to form a protective glass lining.

UNIQUE FEATURES

DURABILITY



Porcelain Enamel Glass Lined Tank



30% larger anode for longer Protection



Full face Gasket with Neck Protection



Zn-Ni coated fasteners 5X Rust Resistance



Double side enameling prevents rusting of flange and door plate

PERFORMANCE



Porcelain Enamel Glass Lined Tank: Manufactured in a modern, automated plant using European Technology. Protects the tank from rust and corrosion.



100% pure copper tank: For long life and corrosion free performance.



Glass Lined Incoloy Heating Element: Withstands temperatures up to 1000°C Long lasting even in hard water reduces scale formation. Prevents premature element failure.



Glass Lined Double Ceramic Heating Elements: Shock-proof, hard water proof and long-lasting.



Hard water protection: Low density, Glasslined elements for long life in hard water areas.



8 bar pressure: Suitable for pressure pumps and multi-storey buildings.



Pressure Performance: with stands pressure upto 6.5 bar



Flexi Mount: Flexible mounting options (Horizontal Model) Wall/Floor mounting. Left/right side opening options available - Ideal for modern apartments.

SAFETY



Multi-function valve: Acts as pressure release valve, non-return valve, drain valve, expansion valve and vacuum release valve.



Sacrificial Magnesium Anode: A special device to enhance the corrosion protection of the tank by means of "Cathodic action".



Triple Safety: Multi-function Safety Valve, Capillary Thermostat & Thermal cutout.



IPX4 : Resistant to water splashes from any direction.

ENERGY SAVINGS



5 Star rating for more energy savings.



3cm Thick Polyurethane Foam (PUF) insulation: Reduces heat loss and keeps water hot for much longer.

DIGITAL



IoT Enabled: Manage your device worldwide through IoT-enabled functionality



Wi-Fi Enabled: Set , Schedule & View at your convenience



Smart mode: Energy saving mode with water temperature @ 45°C



Digital Display: For visual indication of temperature.



Mobile Application control : One mobile device can control many heaters. Multi -user can control one heater



Temperature Display: The display will show the real time temperature.



Vacation Mode: Safety feature for customers while leaving the house.

ENDURANCE



10 Years* Guarantee: On Copper tank and Porcelain Enamel glass lined tank (Splash Pro Smart and Splash Pro IoT Models only)



7 Years** Guarantee: On Porcelain Enamel GlassLined Tank



4 Years*** Guarantee: On Heating Element

5-Anti Corrosion Features

Ultimate Durability - Splash pro is designed for durability. With innovative anticorrosion features and hard water protection splash pro is the best among water heaters. Splash pro is built to last for years.



Types of Heating Element

We use different types of heating elements in our water heaters. Which ensures hard water protection and shock protection. They are designed for reliable & energy efficient performance in all types of water conditions. We have higher grade heating elements for hard water areas to resist scale deposits & premature failure. There are 3 types of heating elements: I. Ceramic Heating element, 2. Glass lined incoloy element, 3. Copper Heating element.



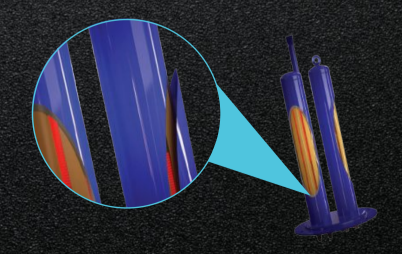




Scale Guard Technology



In Ceramic heating element, heat is transferred over a much larger surface area, which reduces the stress on heating element, lowers watts density/sq.cm and ensures less scale deposition on the heating element.



WARMTH FOR LIFE

Venus water heaters are built with state-of-the-art technology and comes equipped with the most innovative features.

- Storage Water Heaters
- Instant Water Heaters
- Tankless Water Heaters
- Solar and Heat Pump Water Heaters



VENUS TECHNOLOGY

Ultimate Durability and Corrosion Resistance





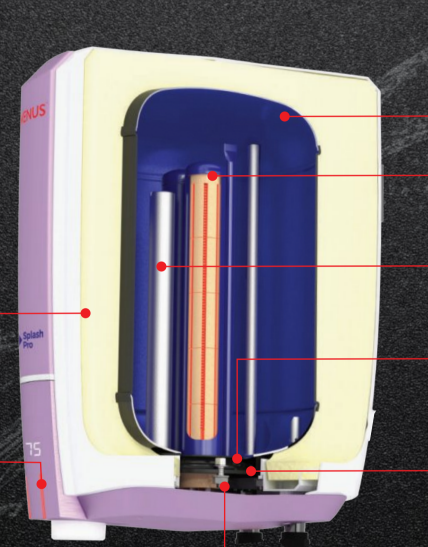
Scale Guard Technology



3cm Thick Polyurethane Foam (PUF) Insulation



Colour-Changing Smart LED's





Porcelain Enamel Glass Lined Tank



Glasslined Double Ceramic Heating Elements with Scale Guard Technology



30% larger anode for longer Protection



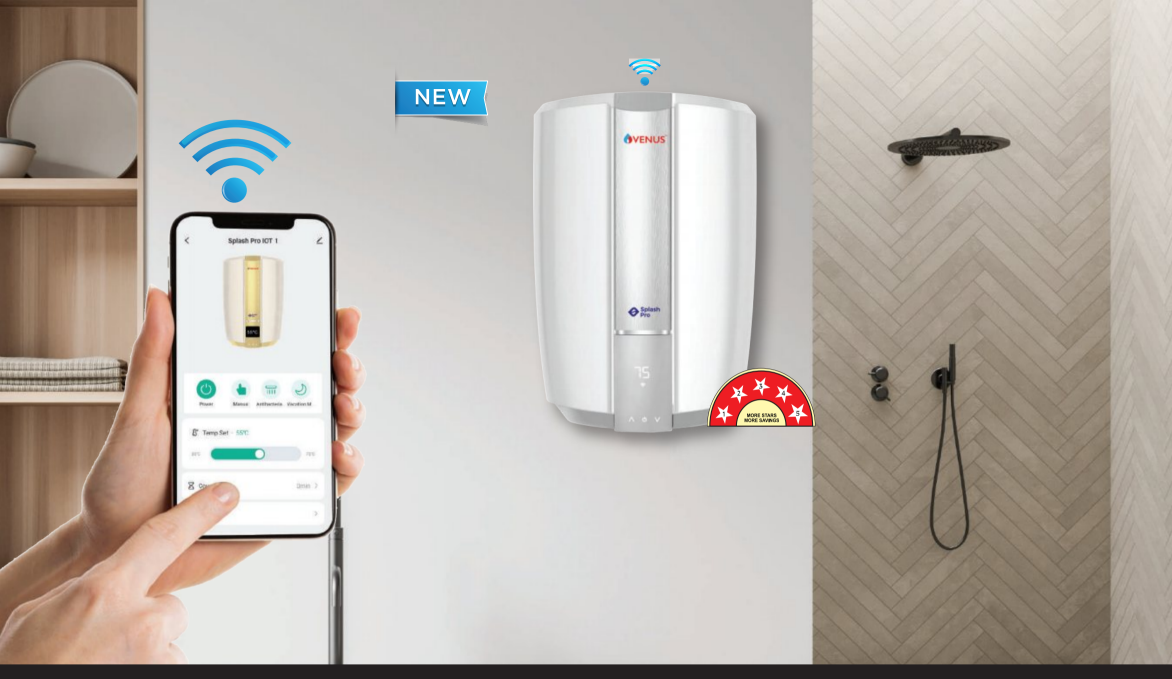
Double side enameling prevents rusting of flange and door plate



Full face Gasket with Neck Protection



Zn-Ni coated fasteners 5X Rust Resistance



Splash Pro IoT



Splash Pro IOT

Embrace the incredible potential of Splash Pro IoT-enabled water heaters to elevate your home's comfort, convenience, and energy efficiency. The smart home revolution has arrived, and with Splash Pro IoT water heater, you can be at the forefront of this exciting transformation. Whether you're seeking convenience, savings, or a greener lifestyle, our Splash IoT water heater your gateway to a future of intelligent, connected living. Embrace the IoT revolution today.



IoT Enabled: Control your Water heater from anywhere in the world



Anti-bacterial Mode: Water heating system that prevents bacterial growth and delivers pure water



Smart Digital Display: Precise temperature instantly on the Smart LED display



Wi-Fi Enabled: Set , Schedule & View at your convenience



Mobile Application control : One mobile device can control many heaters. Multi -user can control one heater



Smart mode: Energy saving mode with water temperature @ 45° C



App sharing: One Tap to share devices among family members



Timer: A suitable time and day can be set for the Heater to turn on and off.



Vacation Mode: Safety feature for customers while leaving the house.



Hard Water Protection

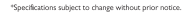


Anticorrosion Features



Guarantee on inner tank

Model	Wattage	Capacity	Time to Raise	Dime	nsions (in mm)	
		in Litres	Temp by 35°C	Α	В	С
			Vertical			Ŭ
15SW	2000	15	20min	488	326	375
25SW	2000	25	33min	545	386	433
Rated Pressure: 8 bars (8kg/cm² : max, 80m water head)						







GUARANTEE						
Inner Tank	Heating Element 4 Years	Product				
TO Years	4 years	2 Years				



Splash Pro Smart







Tuscan Gold Graphite S

Purple Haze

Splash Pro Smart

Introducing "Splash Pro Smart" the smart upgrade of splash pro water heater from venus with elegant central panel design and brushed finish with a collection of delighting colors, Splash pro smart has a convenient digital display to exacity know the temperature of the hot water for a comfortable bath.



Glasslined Double Ceramic Heating Elements with Scale Guard Technology



Smart indicator : Digital Display

Colour Changing Smart LED'S



Blue Heating Red Ready to use





Porcelain Enamel Glass Lined Tank



30% larger anode for longer Protection



Full face Gasket with Neck Protection



Zn-Ni coated fasteners 5X Rust Resistance



Double side enameling prevents rusting of flange and door plate



Porcelain Enamel Glass Lined Tank



3cm Thick Polyurethane Foam (PUF) Insulation



Scale Guard Technology



Hard Water Protection



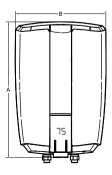
Triple Safety: Multi-function Safety Valve along with Capillary Thermostat & Thermal cutout



8 bar pressure: Suitable for pressure pumps and multi-storey buildings.

Model	Wattage	Capacity			Dimensions (in mm)		
		in Litres	Temp by 35°C	Α	В	С	
			Vertical	^		_	
06SB	3000	06	06min	298	336	340	
10SX	2000	10	I3min	368	326	375	
15SX	2000	15	20min	488	326	375	
25SX	2000	25	33min	545	386	433	
Rated Pres	Rated Pressure: 8 bars (8kg/cm²; max, 80m water head)						

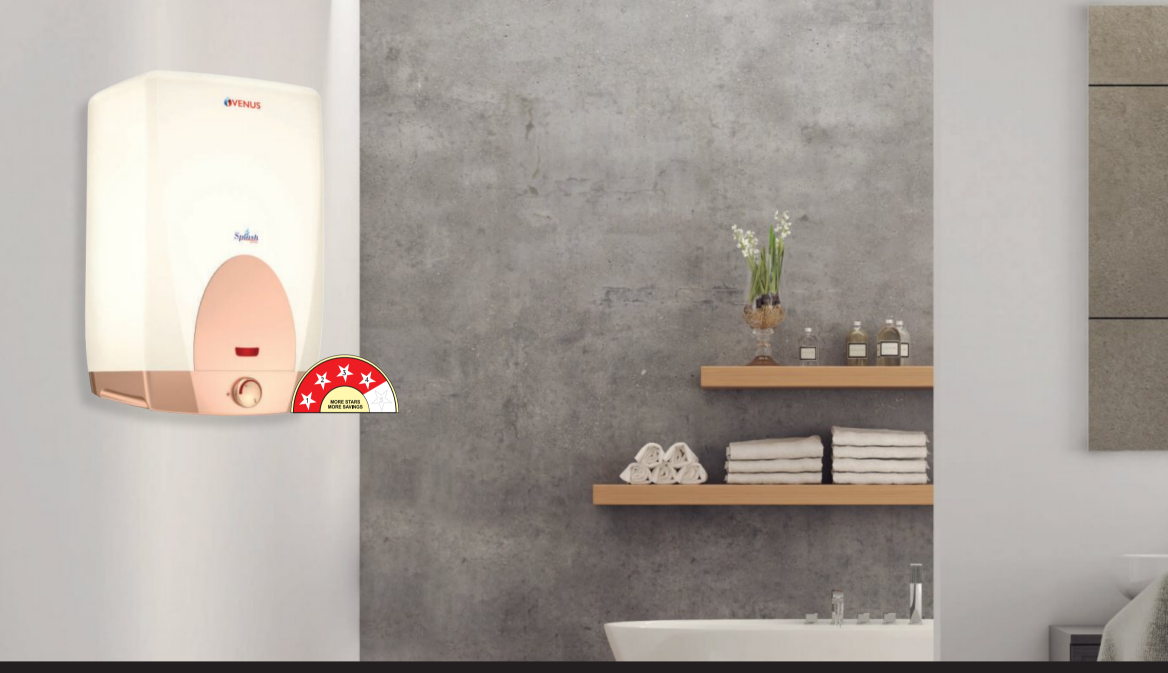
^{*}Specifications subject to change without prior notice.





	10SX, 15SX &	06SB	
GUARANTEE	Inner Tank	10 Years	7 Years
	Heating Element	4 Years	2 Years
	Product	2 Years	2 Years

^{*6} Ltr Image is different look, *Copper Heating Element in 6SB Model.







Splash Copper

Splash copper is built to last. Made with sturdy & 100% copper parts - copper tank and heavy gauge copper heating element which guarantees corrosion proof performance for ages. A completely reliable water heater, Splash Copper provides you years of trouble free performance.



Copper Tank + Copper Element



100% pure copper tank: For long life and corrosion free performance. Heavy Gauge, Ribbed for extra strength.



Super Heavy Gauge Copper Heating Element



Hard Water Protection



Thick Polyurethane Foam (PUF) Insulation



Sacrificial Magnesium Anode for Corrosion protection



Pressure Performance: with stands pressure upto 6.5 bar.



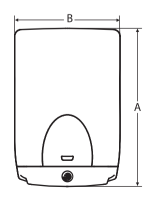
Triple Safety: Multi-function Safety Valve along with Capillary Thermostat & Thermal cutout

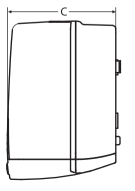


Guarantee on inner tank

Model	Wattage	Capacity	Time to Raise	Dime	ensions (in mm)	
		in Litres	Temp by 35°C	Α	В	С
			Vertical		נ	·
10CU	2000	10	I3min	350	316	316
15CU	2000	15	20min	475	316	325
25CU	2000	25	33min	520	366	380
Rated Pressure: 6 bars (6kg/cm²; max, 60m water head)						

*Specifications subject to change without prior notice.





GUARANTEE						
Inner Tank	Heating Element 4 Years	Product				
10 Years	4 Years	2 Years				







Vectra

Introducing VECTRA, a matchless beauty with one of its kind square design and convenient that matches the elegance of your bathroom interiors. Optimum performance with Porcelain Enamel Glasslined tank, this beauty gives long life and lower energy consumption. This unique model comes with a 3.5cm PUF insulation ensuring better heat retention



Compact Form: Square design - The Unique square design adds a class of elegance for the bathroom interiors



3.5cm Thick Polyurethane Foam (PUF) Insulation



Porcelain Enamel Glass Lined Tank



Glasslined Incoloy Heating Element



8 bar pressure: Suitable for pressure pumps and multi-storey buildings.



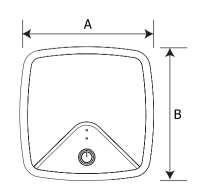
Sacrificial Magnesium Anode for Corrosion protection

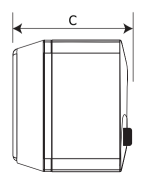


Triple Safety: Multi-function Safety Valve along with Capillary Thermostat & Disc Thermal cutout

Model	Wattage	Capacity in Litres	Time to Raise Temp by 35°C	Dimensions (in mm)		n mm)
			Vertical	A	В	C
10VS	2000	10	I3min	374	374	288
15VS	2000	15	20min	410	410	315
25VS	2000	25	33min	460	460	372
Rated Pressure: 8 hars (8kg/cm² · may 80m water head)						

*Specifications subject to change without prior notice.





	ARANTI	
Inner Tank	Heating Element	Product
7 Years	2 Years	2 Years



Sedra







late Rustic Gold

Mystic Rose

Sedra

Introducing Sedra Storage water heaters, built to withstand the test of time and provide you with reliable warmth and comfort. From the robust outer shell to the internal components, every aspect of our water heaters is engineered for longevity. Sedra water heaters are built tough for the long haul and have been constructed to resist corrosion.



Glasslined Double Ceramic Heating Elements Shock-proof, hard water proof, long-lasting (All vertical & except 6SV model).



Colour Changing Smart LED's



Heating Ready to use



Porcelain Enamel Glass Lined Tank



3.5cm Thick Polyurethane Foam (PUF) Insulation



Elegant Design



Temperature Display: The display will show the real time temperature.



Plastic Outer Body : Corrosion free. Shock proof.



Scale Guard Technology



Sacrificial Magnesium Anode for Corrosion protection



Triple Safety: Multi-function Safety Valve along with Capillary Thermostat & Thermal cutout



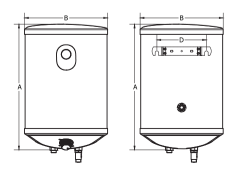
8 bar pressure: Suitable for pressure pumps and multi-storey buildings.

Product Specifications*

Model	Wattage	Capacity	Time to Raise	Dimensions (in mm)			1)
Wodel	waitage	in Litres	Temp by 35°C	Α	В	С	D
			Vertical				
06SV	3000	6	6min	308	337	-	201
10SV	2000	10	13min	381	337	-	201
15SV	2000	15	20min	496	337	-	201
25SV	2000	25	33min	565	387	-	201
35SV	2000	35	45min	700	387	-	201

^{*}Specifications subject to change without prior notice.

Rated Pressure: 8 bars(kg/cm²; max, 80m water head)



GUARANTEE					
Inner Tank	Heating Element	Product			
7 Years	3 Years	2 Years			

^{* 2} Years Guarantee on Copper Heating Element.

^{*}Copper Heating Element in 6SV Model,



Lyra









Royal Blue

Purple

Lyra

Introducing the all new Lyra - the ultimate water heater for the new generation. A sleek new design that will suit your modern bathroom interiors and smart indicator with color changing LED rings (Blue for heating and Red for ready to use) gives you the ease and Convenience !!!



Porcelain Enamel Glass Lined Tank: Manufactured in a modern, automated plant using European Technology. Protects the tank from rust and corrosion.

Smart Indicator Colour Changing LED ring







Glass lined Incoloy Heating Element



Thick Polyurethane Foam (PUF) Insulation



Sacrificial Magnesium Anode for Corrosion protection



Hard Water Protection



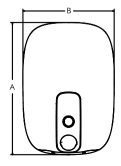
Triple Safety: Multi-function Safety Valve along with Capillary Thermostat & Thermal cutout

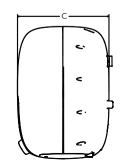


8 bar pressure: Suitable for pressure pumps and multi-storey buildings.

Model	Wattage	Capacity	Time to Raise	Dime	nsions (in mm)		
		in Litres	Temp by 35°C	A	В	С	
			Vertical		В		
IOR	2000	10	I3min	367	325	325	
I5R	2000	15	20min	470	325	325	
25R	2000	25	33min	530	377	374	
Rated Pres	Rated Pressure: 8 bars (8kg/cm²; max, 80m water head)						

^{*}Specifications subject to change without prior notice.





GUARANTEE						
Inner Tank	Heating Element 3 Years	Product				
7 Years	3 Years	2 Years				



Magma Plus





Magma Plus

Magma plus have been built to last and designed to be hard water proof with scale guard technology. An updated and pleasing design with colors in metallic finish lends this model a new grace and charm to blend with your bathroom decor.



Porcelain Enamel Glass Lined Tank: Manufactured in a modern, automated plant using European Technology. Protects the tank from rust and corrosion.



Glasslined Double Ceramic Heating Elements with Scale Guard Technology



Glasslined Incoloy Heating Element (Horizontal Models only)



3cm Thick Polyurethane Foam (PUF) Insulation



Flexi Mount (Only for Horizontal)



Temperature Display: The display will show the real time temperature.



Hard Water Protection



Scale Guard Technology



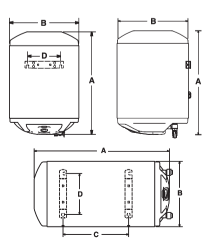
8 bar pressure: Suitable for pressure pumps and multi-storey buildings.



Triple Safety: Multi-function Safety Valve along with Capillary Thermostat & Thermal cutout

Model	Wattage	Capacity	Time to Raise	D	imensior	ns (in mr	n)
Model	wattage	in Litres	Temp by 35°C	Α	В	С	D
			VERTICAL				
050GV	2000	50	64min	590	453	200	201
070GV	3000	70	60min	765	453	367	201
100GV	3000	100	85min	1005	453	609	201
I40GV	3000	I40	I I 5 min	1320	46 I	867	201
200GV	3000	200	I65min	1380	510	970	201
			HORIZONTAL				
010GH	2000	10	I3min	390	313	145	201
015GH	2000	15	20min	505	313	160	201
050GH	2000	50	64min	890	363	474	201
070GH	3000	70	60min	765	453	367	201
100GH	3000	100	85min	1005	453	609	201
I40GH	3000	I 40	I15min	1320	461	867	201

^{*}Specifications subject to change without prior notice.



GU	ARANTI	ΞE
Inner Tank	Heating Element	Product
5 Years	2 Years	2 Years

^{*}Copper Heating Element in 10GH models.



Celo Smart



Celo Smart

The Stylish designed water heater with a combination of safety, efficiency and technology ensures energy efficient performance. The versatile water heater with the smart Indicator digital display & color changing LED rings makes you ready to enjoy a hot shower !!!



Porcelain Enamel Glass Lined Tank: Manufactured in a modern, automated plant using European Technology. Protects the tank from rust and corrosion.



Heat Retention Technology: No Thermal Bridge between the Tank and the external Housing, thereby enabling 16% lower Thermal Losses.



Digital Display: For visual indication of temperature.



Glasslined Incoloy Heating Element



3cm Thick Polyurethane Foam (PUF) Insulation



Temperature Display : The display will show the real time temperature.



Sacrificial Magnesium Anode for Corrosion protection



Triple Safety: Multi-function Safety Valve along with Capillary Thermostat & Thermal cutout



8 bar pressure: Suitable for pressure pumps and multi-storey buildings.



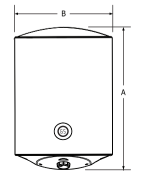
Blue for Heating

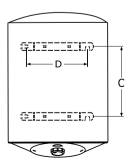


Red for Ready to use

Model	Wattage	Capacity in Litres	Time to Raise Temp by 35°C	Dimensions (in mm)		1)	
			Vertical	A	В	С	D
010CVD	2000	10	13min	385	32 I	-	201
015CVD	2000	15	20min	475	32 I	-	201
025CVD	2000	25	33min	530	37 I	-	201
050CVD	2000	50	64min	875 371 474 20		201	

Rated Pressure: 8 bars (8kg/cm²; max, 80m water head)
*Specifications subject to change without prior notice.





	ARANTI	
Inner Tank	Heating Element	Product
7 Years	2 Years	2 Years



Celo



Celo

Celo the most versatile water heaters is energy efficient in performance with a stylish design. Safety, efficiency and technology combined in one water heater.



Porcelain Enamel Glass Lined Tank: Manufactured in a modern, automated plant using European Technology. Protects the tank from rust and corrosion.



Heat Retention Technology: No Thermal Bridge between the Tank and the external Housing, thereby enabling 16% lower Thermal Losses.



Glasslined Incoloy Heating Element



3cm Thick Polyurethane Foam (PUF) Insulation



Temperature Display: The display will show the real time temperature.



Sacrificial Magnesium Anode for Corrosion protection



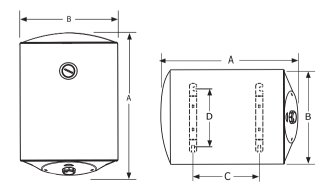
Triple Safety: Multi-function Safety Valve along with Capillary Thermostat & Thermal cutout



8 bar pressure: Suitable for pressure pumps and multi-storey buildings.

Model	Wattage	Capacity in Litres	Time to Raise Temp by 35°C	Dimensions (in mm)		n)	
			Vertical	A	В	С	D
006CV	3000	6	6min	295	321	-	201
010CV	2000	10	I3min	385	321	-	201
015CV	2000	15	20min	475	321	-	201
025CV	2000	25	33min	530	371	-	201
035CV	2000	35	45min	667	371	-	201
050CV	2000	50	64min	875	37 I	474	201
			Horizontal				
015CH	2000	15	20min	475	321	160	201
025CH	2000	25	33min	655	32 I	317	201
035CH	2000	35	45min	667	37 I	474	201
050CH	2000	50	64min	875	37 I	474	201
Rated Pre	Rated Pressure: 8 bars (8kg/cm²; max, 80m water head)						

^{*}Specifications subject to change without prior notice.





^{**}Copper Heating Element 2 Years Guarantee for 6CV model.

^{*}Horizontal models are also available (10CH, 15CH, 25CH & 50CH) in CH-R & CH-L.



Slim Series



Slim Series

Introducing Slim series water heater. With only 12" Diameter it is ideal for fixing above false ceilings and in bathrooms with low ceilings.



Slim design with 12" diameter: It can be easily concealed inside a false ceiling or fixed in the smallest space.



Rustproof ABS Lids: With Aesthetic Design and Stylish bottom inspection cover.



Porcelain Enamel Glass Lined Tank



Glasslined Incoloy Heating Element



Thick Polyurethane Foam (PUF) Insulation



Copper Heating Element (for 10Hs model only).



Triple Safety: Multi-function Safety Valve along with Capillary Thermostat & Thermal cutout



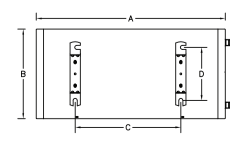
8 bar pressure: Suitable for pressure pumps and multi-storey buildings.

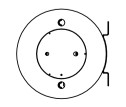


Sacrificial Magnesium Anode for Corrosion protection

Model	Wattage	Capacity in Litres	Time to Raise Temp by 35°C	Dimensions (in mm)		1)	
			Vertical	A	В	С	D
010HS	2000	10	18min	355	305	145	201
015HS	2000	15	20min	475	305	192	201
025HS	2000	25	33min	645	305	365	201
Rated Pre	Rated Pressure: 8 bars (8kg/cm²; max, 80m water head)						

^{*}Specifications subject to change without prior notice.





GU.	ARANTI	33
Inner Tank	Heating Element	Product
5 Years	2 Years	2 Years

^{*}Copper Heating Element in 10HS Model.



Quik Tankless









Q123 / Q153 / Q183 / Q243

Q90

QU55

Quik Tankless

Get hot water in no time with QUIK Tankless water heaters designed with a unique heat exchanger technology for an instant relaxing shower every day this water heater also has an advanced microprocessor control for constant temperature output.



Tankless Heat Exchanger Technology: The heating element and water pipe are molded together for quick transfer of heat from element to the water without contact. This ensures quick heating, long life and safety.



Digital Temperature Display: The set and actual temperature are prominently displayed.



Flow Based Operation



Over heat Protection



Constant temperature output



Earth Leakage Protection



10 bar pressure: Suitable for pressure pumps and multi-storey buildings. (ablicable for QU55 & QU75 models).

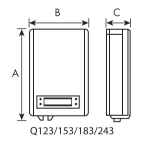


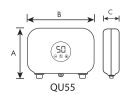
Pressure Performance: with stands pressure upto 6 bar. (ablicable for Q90, Q123, Q153, Q183 & Q243 models).

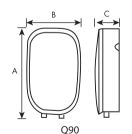


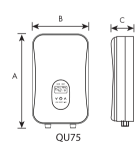
 $\label{eq:ABS Outer Body : Corrosion free.} ABS \ Outer \ Body : Corrosion free. \\ Shock \ proof.$

Quik		Q90	Q123	Q153	Q183	Q243	QU55	QU75
Wattage		9000 W	12000 W	15000 ₩	I8000 ₩	24000 W	5500 W	7500 W
Rated Voltage		220-240 V, 50Hz, AC		400 V, 50/60H	lz 3Phase, AC		220- 230V,5	0/60Hz, AC
Wiring Size		3 x 6 mm ²	4 x 2.5 mm ²	4 x 2.5 mm ²	4 x 4 mm ²	4 x 6 mm ²	3 x 2.5 mm ²	$3 \times 4 \text{ mm}^2$
Required Rating of Circuit Breaker		50 amps	25 amps	25 amps	32 amps	40 amps	32 amps	40 amps
Rated Pressure			0.02	– 0.6 Mpa		•	0.02- I	.0 Мра
Safety Class			IP25					
Temp.Setting range		30°C - 55°C		30°C -	60°C		30°C-50°C	30°C-55°C
Rate of flow		1.5 - 10 L/min		1.8 - 12	L/min		1.5 - 10	L/min
Temperature	5 L/min	26°C	-	-		-	I6°C	21°C
Raise (Δt) @	7 L/min	18°C	25°C	31°C	37°C	49°C	II°C	I8°C
	10 L/min	I3°C	I7°C	21°C	26°C	34°C	8°C	II°C
	12 L/min	-	I4°C	18°C	21°C	29°C	-	-
D:	Α	338	338 385 170 380 2 1 260 220 225				380	
Dimensions (mm)	В	211					225	
	С	72		90			55	80











2 Years on Product



Brizo





Sunshine Gold

Silver Charm

Brizo Plus / Brizo

Brizo Plus / Brizo offers an effective, space-efficient, and user-friendly answer to hot water requirements. Utilizing precise temperature management and continuous supply, Brizo Plus stands as a fitting selection for modern homes, apartments, and businesses. With Brizo Plus, users can experience instant hot water, concurrently curbing energy wastage and elevating convenience



Porcelain Enamel Glass Lined Tank:

Manufactured in a modern, automated plant using European Technology. Protects the tank from rust and corrosion.

Brizo Plus with LED Indicator



Brizo with Neon Lamps





Copper Heating Element



Capsule Polyurethane Foam (PUF) insulation



ABS Plastic Outer Body : Corrosion free. Shock proof.



Sacrificial Magnesium Anode for Corrosion protection



Multi-function valve



Thermal Cutout



Guarantee on inner tank (3B30 Models Only)

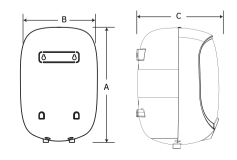


8 bar pressure: Suitable for pressure pumps and multi-storey buildings.

Model	Wattage	Capacity in Litres	Temp rise at 3L/Min	Dimen	sions (in ı	mm)	
			V ertical	Α	В	С	
3B30	3000	3	15°C	380	220	226	
3B45	4500	3	21°C	380	220	226	
3BB30	3000	3	15°C	380	220	226	
3BB45	4500	3	21°C	380	220	226	

Rated Pressure: 8bar (8kg/cm²: max, 80m water head)

*Specifications subject to change without prior notice.





	Brizo Plus	5	Brizo
GUARANTEE	Inner Tank	7 Years	5 Years
	Heating Element	3 Years	2 Years
	Product 2 Years		2 Years









Ivory

Lava

Need hot water at the flick of a switch!!! Get hot water in an instant!!! The indicator lamps (green for heating and red for power) makes it convenient for use.



100% pure copper tank: For long life and corrosion free performance. Has single, high quality weld joints.



Thermal Cutout : Backup safety device cuts off power at 100°C. Prevents overheating.



Copper Heating Element



Capsule Polyurethane Foam (PUF) insulation



ABS Outer Body : Corrosion free. Shock proof.



Red - Power, Green - Heating



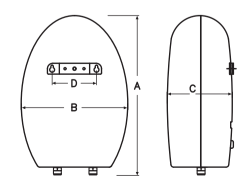
Multi-function valve



Pressure Performance: with stands pressure upto 6.5 bar.

Model	Wattage	Capacity	Temp to Raise	Dimensions (in mm)		n)	
Model	vvattage	in Litres	at 3L/Min	Α	В	С	D
3L30	3000	3	I7°C	353	248	188	87
3L45	4500	3	24°C	353	248	188	87
Rated Pressure : 6 bars (6 kg/cm²; max, 60 m water head)							

*Specifications subject to change without prior notice.



	ARANTI	
Inner Tank	Heating Element	Product
10 Years	2 Years	2 Years



Quanta



Quanta

The Quanta Instant Water Heater combines cutting-edge technology with user-centric design to provide an exceptional hot water solution. Whether you're upgrading your home or outfitting a new space, Quanta ensures that comfort, efficiency, and style are never compromised. Elevate your daily routine with the Quanta Instant Water Heater – where innovation meets Performance.



High Precision Capillary Thermostat: High precision capillary thermostat which cuts off the power as soon as it reaches the set temperature.



Colour Changing LED : Green for Heating & Red for Ready to use



SS 304 Inner Tank : Stainless Steel for corrosion free performance.



Copper Heating Element : High quality copper heating element for long life and performance.



Engineering Plastic Outer Body : Corrosion free. Shock proof.



Stem Thermal Cutout : Backup safety device cuts off power to Prevents overheating.



Pressure Release Valve: Prevents build up of excessive pressure inside tank.

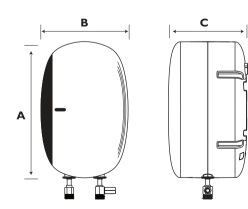


Pressure Performance: with stands pressure upto 6.5 bar.

Product Specifications

Model	Capacity in Ltrs	Wattage	Temp rise at	Dimensions in mm			
riodei			3L/Min	Α	В	С	
3Q30	3	3000	17 °C	369	204	184	
3Q45	3	4500	21 °C	369	204	184	
Rated Pressure : 6.5 bars (6 kg/cm²; max, 65 m water head)							

^{*}Specifications subject to change without prior notice







Jiffy





White

lvory

Jiffy

Introducing Jiffy, the best water heater. This stylish instant beauty is most suited for the modern and stylish interiors.



Hi-grade SS 304 Inner Tank : Stainless Steel for corrosion free performance.



Stem Thermostat : Senses water temperature quickly and precisely protect against over heating safety function.



Copper Heating Element



Indicator Lamps: Two LED's - Green for Heating & Red for Power



Plastic Outer Body : Corrosion free. Shock proof.



Stem Thermal Cutout



Pressure Release Valve: Prevents build up of excessive pressure inside tank.



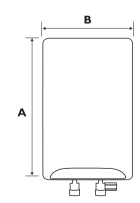
Pressure Performance: with stands pressure upto 6.5 bar.

Product Specifications

Model	Capacity in Ltrs	Wattage	Temp rise at	Dime	Dimensions in mm			
			3L/Min	Α	В	С		
J45	1	4500	21 °C	280	189	158		
3J30	3	3000	17 °C	320	207	176		
3J45	3	4500	24 °C	320	207	176		

Rated Pressure: 6 bars (6 kg/cm²; max, 60 m water head)

Specifications subject to change without prior notice









Domestic Heat Pump

Venus introduces Heat Pump Water Heaters in India. Using renewable energy heat sources from the ambient air to heat water, these heaters can provide hot water round-the-clock and throughout the year in an energy-efficient and affordable way. Venus Heat Pump Water Heaters are the right solution for domestic hot water applications. Get non-stop hot water anywhere in the house while saving as much as 75-80% on your heating costs. A solitary heat pump installed anywhere in the house can supply hot water to all the bathrooms and kitchens.

PRODUCT SPECIFICATIONS

Description			VDH	IX3i	VDH	X5i	VD	HX8i	
Rated Heating capacity		kW	3.5		5.0)	7.5		
		BTU/h	11940		170	60	25590		
Rated Hot Water Output	Inlet Water Temp.15°C		7:	5	110		160		
	Inlet Water Temp.20°C	L/h	85		125		185		
	Inlet Water Temp.25°C		100		145		215		
	Inlet Water Temp.30°C		120		172		260		
Rated Heating power input		kW	0.83		1.19		1.79		
Operating (Α	3.8		5.4		8.2		
Power supp	oly	V/PH/Hz	220~240V / 1PH / 50~60Hz						
COP		W/W	4.2						
Rated outp	ut water temperature	°C	55						
Max outlet	water temp	°C	60						
Compressor type			Rotary × 1						
Water side heat exchanger		Type	Tube - Tube						
Dimension (A x B x C)		mm	930 x 360 x 550 930 x 360 x 550			0 x 550	930 x 360 x 550		
Noise level		dB(A)	≤43dB(A) ≤48dB(A)				≤520	≤52dB(A)	
Fan discharging		Туре	Horizontal						
Ambient temperature		°C	(-)7~43						
Refrigerant		Type	R410A						
Water connection			3/4"						
Cabinet			Powder Coated						
Suggested water tank		Liter	100-300 500		1	1000			
		Inner Tank	Porcelain Enamel Glass Lined Tank				ated / SS		
Net weight		kg	40		45		54		
Gross weight		kg	45		50		60		
Guarantee (Heat Pump)			2 years						
Guarantee (Tank)			5 years 1			1 y	/ear		
Tank dimension			D	Е	D	Е	D	Е	
		100 Lts	510	1000	-	-	-	-	
		200 Lts	560	1385	-	-	-	-	
		300 Lts 500 Lts	650	1520	710	2000	-	-	
		1000 Lts	-	-	/ 10	2000	1050	2000	

Testing condition - Heating: Ambient temp. (DB/WB): 20°C/15°C, water temp. (input/output): 15°C/55°C.

FEATURES









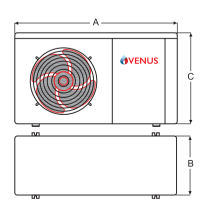


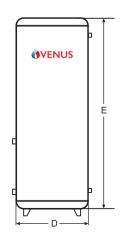
COP of 4.2











^{*} Conditions apply.

Go Green With **6**VENUS

Environmental Friendly Initiatives

Venus Water heaters and innovation goes hand in hand. To add the feather in the crown venus has taken certain initiatives which are environment friendly. A Major move to move away from Thermocol packaging has been in process for quite a few years and the alternate solutions have been innovative on that front. The use of molded pulp buffers in domestic and export water heaters and Ceiling Fans, corrugated buffer (made of kraft paper) replacing instapack buffer, Column airbags (which is bio-degradable and at the same time recyclable) for Instant Water heaters and 6 Ltr Storage Models Our Water heaters have CFC/HCFC Free Insulation that has low global warming potential and Zero Ozone depletion potential. This ensures no damage to the ozone layer and minimum impact on global warming.



Low Global Warming

Environmental friendly PUF insulation material which are highly efficient and have impressively low GWP (Global warming potential) compared to traditional insulation materials thereby actively contributing to reduced greenhouse gas emissions & mitigating climate change



Ozone Friendly Insulation

Using polyol and isocyante in the production of polyurethane foam (PUF). Our PUF has zero ozone depletion potential (ODP), which ensures it does not harm the ozone layer













New Generation Packaging

In our efforts to contribute positively to the environment, we have completely revamped our packaging solutions. We've transitioned away from conventional materials such as Thermocole (EPS) and have instead adopted a new range of eco-friendly alternatives. Our innovative packaging choices now include Moulded Pulp Buffer, InstaPack Buffer, Corrugated Buffer, and Column Airbag.

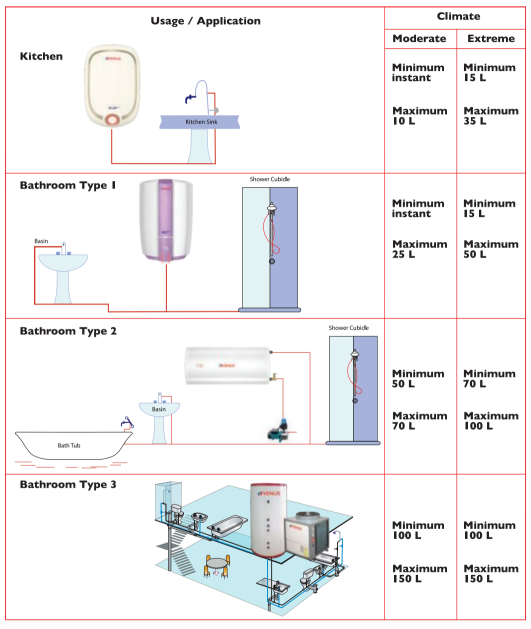








Model Selection Guide



Volume of mixed water at 40°C with cold water					
15°C	25°C				
20 L	27 L				
30 L	41 L				
50 L	67 L				
70 L	95 L				
140 L	189 L				
160 L	216 L				
200 L	270 L				
300 L	405 L				
	15°C 20 L 30 L 50 L 70 L 140 L 160 L 200 L				

A Service that's full of warmth

Venus designs its products to meet demanding national and international standards. You can be sure that this drive for quality is matched by the customer satisfaction record that our after sales service strives for. "Service within 24 hours" is the promise of our committed service personnel. With more than 310+ service centers throughout the country, prompt, economical and reliable service will reach you, wherever you are.



For service with warmth Call Customer Care







n Genuine s spare parts



08144666999

+91-9884064999

Note:

1. Assuming usage is by 1-2 persons.

For more number of people, option for the next higher size.



VENUS HOME APPLIANCES (P) LTD.

CENTRAL MARKETING OFFICE: 4/993, Kamaraj Street, Rajiv Gandhi Salai (OMR), Kottivakkam, Perungudi Post, Chennai - 600 096.

