

The advertisement features a background of water splashing from a showerhead. In the center, the brand name 'VENUS' is written in large, bold, red capital letters, with a blue and red water drop icon to its left. Below 'VENUS', the words 'WATER HEATERS' are written in smaller, black, spaced-out capital letters. At the bottom of the image, five different models of water heaters are displayed. From left to right: a small white unit with a red control panel; a white unit with a black control panel and a digital display showing '88°'; a larger white unit with a red control panel and a digital display showing '05:42'; a white unit with a black control panel and a digital display showing '888'; and a white unit with a glowing orange heating element visible through a window.

VENUS™

WATER HEATERS



ABOUT VENUS

A pioneer in the water heater industry, Venus Home Appliances (P) Ltd., has been at the top of its business for over 50 years. Being one of India's leading water heater brands, Venus stands for Quality, Reliability and Performance. The company has always aimed at providing quality products and on-time after sale service to every customer, a factor that has been instrumental in cementing Venus' position as a market leader. The company provides nation-wide service within 24 hours of filing a complaint.

At Venus, safety always comes first, and hence every product that leaves the company passes through the most stringent of safety tests. Venus designs, manufactures and supplies water heaters that meet National and International Safety Standards. The company has also setup a world-class, fully automated plant for providing water heaters with porcelain enameled glass lined tanks using powder enamel technology from Italy.



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



Twice winner of the 'Tamil Nadu Quality Award'



55 year market leader and a pioneer in the water heater industry



IEC/EN certification from Intertek.



ISO 9001 & 14001 Certification from BVC

WARMTH FOR LIFE

Venus water heaters are built with state-of-the-art technology and come equipped with the most innovative features. This ensures that every water heater with the Venus mark will last for long. Really long.

- Storage Water Heaters
- Instant Water Heaters
- Tankless Water Heaters
- Gas Water Heater
- Room Heaters
- Immerssion Water Heaters

PORCELAIN ENAMELING

HIGH-PERFORMANCE WATER HEATERS POWERED BY PORCELAIN ENAMEL TECHNOLOGY

Porcelain Enameling – by Powder Enamel is the latest technology from Europe and has been brought to India for the first time by Venus. Porcelain Enamel is a glass-like coating which is fused at 830°-850°C to create a mechanical bond with the metal substrate. This creates the vitreous enamel layer which is robust and inert, protecting the underlying steel from rust and corrosion. These glass lined tanks work for many years without problems irrespective of the quality of water. Deposition of salts on the heating element also reduces the efficiency of the heater by slowing down the transfer of heat from the heating element to the water. But the porcelain enamel coating on the heating element eliminates this problem by preventing the deposition of salts thanks to its inert nature.

Porcelain enamel tanks are widely used internationally and are approved for use in water heaters by BIS, IEC, DIN (German) and UL (US) standards. In India, Venus is the first manufacturer to start enameling with Dry Powder Enamelling system which is superior to other types of coatings.



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 1

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 homogenous 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

PERFORMANCE



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



99.9% pure copper tank: For long life and corrosion free performance.



Glass lined Incoloy 800 element: Withstands temperatures up to 1000°C. Long lasting, even in hard water. Reduces scale formation. Prevents premature element failure.



Glasslined Double Ceramic Heating Elements: Shock-proof, hard water proof, long-lasting.



Smart Mode: Energy Saving, Fast Heating, Zero Scaling



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



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

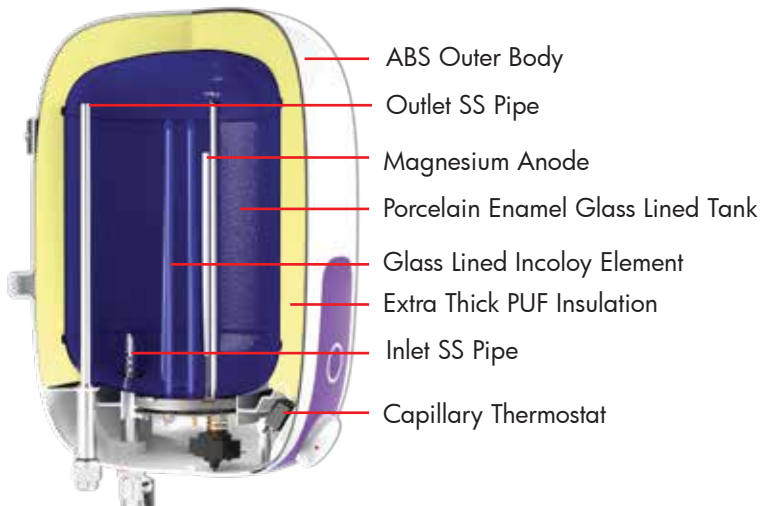


8 bar pressure: Suitable for pressure pumps and multi-storey buildings.



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

VENUS TECHNOLOGY



ENDURANCE



10 Years* Guarantee: On Copper tank



7 Years** Guarantee: On Porcelain Enamel GlassLined Tank



4 Years*** Guarantee: On Heating Element

SAFETY



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



Capillary Thermostat : High precision and externally adjustable thermostat enables the user to set temperatures of his choice.



Capillary Thermal cutout: Backup safety device. Cuts off power at 90°C. Prevents overheating (vertical models).

ENERGY SAVINGS



5 Star rating for more energy savings.



Morning/Evening Shower Programs: To switch on/off the water at set temperature



Multi-function Display: For visual indication of temperature and program options.



Digital Display: For visual indication of temperature.



Power meter: To show actual energy consumption.



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

* }
** } Applicable on select models only.
*** }

Note : For exact features refer to product page.

LYRA DIGITAL



Introducing the most futuristic water heater - the new Lyra Digital with a digital display, a smart mode that saves power and a power meter that will let you keep track of power consumption



• Smart Mode: Energy Saving
Fast Heating, Zero Scaling.



• Digital Display: For visual indication of temperature and program options.



ISI Certification by the Bureau of India Standards [BIS]



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



• Glass lined Incoloy 800 element: Withstands temperatures up to 1000°C. Long lasting, even in hard water. Reduces scale formation. Prevents premature element failure.



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



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



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



• Extra Thick Polyurethane Foam (PUF) Insulation: Reduces heat loss and keeps water hot for much longer.



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



• Wireless Remote Control



• Power meter : Measure actual power consumption.



• Smart Indicator Colour Changing LED ring: Heating



• Smart Indicator Colour Changing LED ring: Ready to use



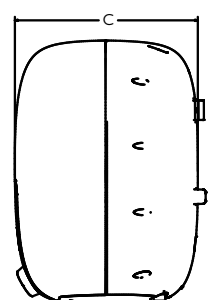
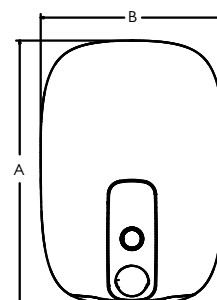
• Morning/evening shower programs: To switch On/Off the heater at set time.

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

Model	Wattage	Capacity in Litres	Time to Raise Temp by 35°C	Dimensions (in mm)		
				A	B	C
			Vertical			
10RD	2000	10	13min	367	325	325
15RD	2000	15	20min	470	325	325
25RD	2000	25	33min	530	377	374

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

*Specifications subject to change without prior notice.



LYRA SMART



Introducing Lyra Smart, an advanced technology water heater. With a digital temperature display that allows you to have a hot water bath that is perfect for you.



Smart Indicator Colour Changing LED ring



Heating



Ready to use



• Digital Display: For visual indication of temperature.



ISI Certification by the Bureau of India Standards [BIS]



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



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



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



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



• Glass lined Incoloy 800 element: Withstands temperatures up to 1000°C. Long lasting, even in hard water. Reduces scale formation. Prevents premature element failure.



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



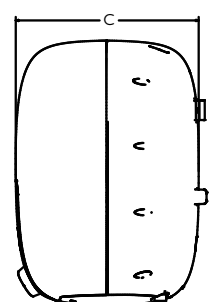
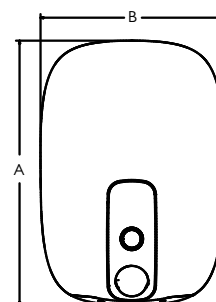
• Extra Thick Polyurethane Foam (PUF) Insulation: Reduces heat loss and keeps water hot for much longer.

	7 Years	Inner Tank
	4 Years	Heating Element
	2 Years	Product

Model	Wattage	Capacity in Litres	Time to Raise Temp by 35°C	Dimensions (in mm)		
				A	B	C
			Vertical			
10RX	2000	10	13min	367	325	325
15RX	2000	15	20min	470	325	325
25RX	2000	25	33min	530	377	374

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

*Specifications subject to change without prior notice.



LYRA



Get the water heater for the new generation - the all new Lyra. A sleek new design that will go with your modern bathroom



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



- Glass lined Incoloy 800 element: Withstands temperatures up to 1000°C. Long lasting, even in hard water. Reduces scale formation. Prevents premature element failure.



ISI Certification by the Bureau of India Standards [BIS]



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



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



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



- Extra Thick Polyurethane Foam (PUF) Insulation: Reduces heat loss and keeps water hot for much longer.



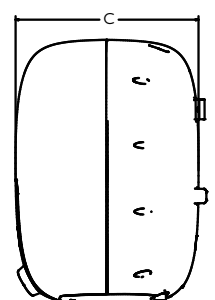
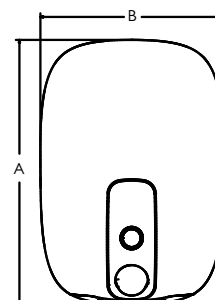
- 8 bar pressure: Suitable for pressure pumps and multi-storey buildings.

	7 Years	Inner Tank
	3 Years	Heating Element
	2 Years	Product

Model	Wattage	Capacity in Litres	Time to Raise Temp by 35°C	Dimensions (in mm)		
				A	B	C
10R	2000	10	13min	367	325	325
15R	2000	15	20min	470	325	325
25R	2000	25	33min	530	377	374

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

*Specifications subject to change without prior notice.



CALORA



Calora Storage Water Heaters are made with Titanium Enamel Tank that guarantees optimum performance, long life and lower energy consumption for a unique bathing experience. Calora is designed in a compact & stylish way to add more elegance to your modern bathroom.



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



- Glass lined Incoloy 800 element: Withstands temperatures up to 1000°C. Long lasting, even in hard water. Reduces scale formation. Prevents premature element failure.



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



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



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



- Extra Thick Polyurethane Foam (PUF) Insulation: Reduces heat loss and keeps water hot for much longer.



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



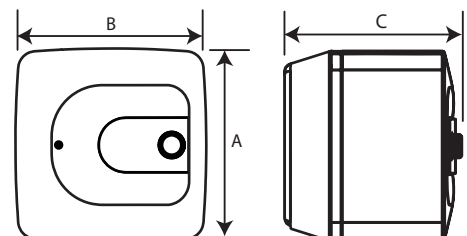
- Capillary Thermal cutout: Backup safety device. Cuts off power at 90°C. Prevents overheating.

	7 Years	Inner Tank
	4 Years	Heating Element
	2 Years	Product

Model	Wattage	Capacity in Litres	Time to Raise Temp by 35°C	Dimensions (in mm)		
				A	B	C
			Vertical			
10CS	2000	10	13min	328	328	295
15CS	2000	15	20min	385	385	305
25CS	2000	25	33min	448	448	345

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

*Specifications subject to change without prior notice.



SPLASH COPPER



Splash Copper high performance powered by 99.9% pure copper tank along with sturdy components, which guarantees optimum performance each time. A completely reliable heater, Splash Copper provides you years of trouble-free performance.



- 99.9% pure copper tank: For long life and corrosion free performance.



Glasslined Incoloy 800 Element: Withstands temperatures up to 1000°C. Long lasting, even in hard water. Reduces scale formation. Prevents premature element failure.



ISI Certification by the Bureau of India Standards [BIS]



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



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



- Extra Thick Polyurethane Foam (PUF) Insulation: Reduces heat loss and keeps water hot for much longer.



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



- Capillary Thermostat : High precision and externally adjustable thermostat enables the user to set temperatures of his choice.



- Capillary Thermal cutout: Backup safety device. Cuts off power at 90°C. Prevents overheating.



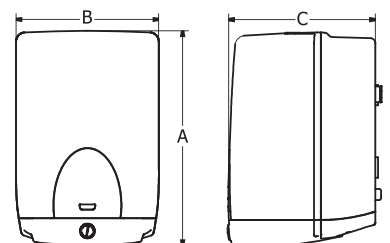
- 10 Years Guarantee : On Copper tank.

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

Model	Wattage	Capacity In Litres	Time To Raise Temp By 35°C	Dimensions (in mm)		
				A	B	C
Vertical						
015CU	2000	15	20min	475	316	325
025CU	2000	25	33min	520	366	380

Rated Pressure: 6.5 Bar (6.5kg/cm² ; max, 65m water head)

*Specifications subject to change without prior notice.

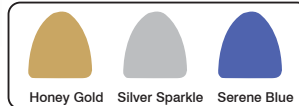


SPLASH GL



Splash GL, high performance powered by Porcelain Enamel Technology along with sturdy components, which guarantees optimum performance each time. A completely reliable heater, Splash GL is apt for multi-storey buildings.

Available Colours:



- 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: Shock-proof, hard water proof, long-lasting (except 6 litres).



ISI Certification by the Bureau of India Standards [BIS]



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



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



- Capillary Thermostat : High precision and externally adjustable thermostat enables the user to set temperatures of his choice.



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



- Extra Thick Polyurethane Foam (PUF) Insulation: Reduces heat loss and keeps water hot for much longer.



- Capillary Thermal cutout: Backup safety device. Cuts off power at 90°C. Prevents overheating.

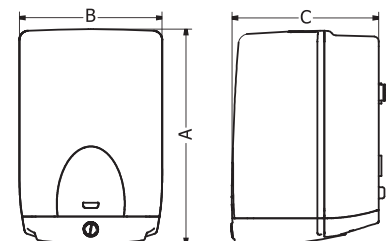


- Scale Guard Technology : In Ceramic heating element heat is transferred over a much larger surface area, which reduces the stress on heating element, lowers watts density/sq.cm and ensures less scale deposition on heating element.

	7 Years	Inner Tank
	4 Years	Heating Element **
	2 Years	Product

Model	Wattage	Capacity In Litres	Time To Raise Temp By 35°C	Dimensions (in mm)		
				A	B	C
Vertical						
006GL	3000	6	6min	270	316	316
010GL	2000	10	13min	350	316	316
015GL	2000	15	20min	475	316	325
025GL	2000	25	33min	520	366	380

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



*Specifications subject to change without prior notice.
** Heating Element 2 Years Guarantee for 6 GL model.

MAGMA PLUS



With a unique porcelain enamel tank, Magma Plus water heaters not only provide excellent heating, but also last really long and utilise much less energy than ordinary water heaters. For a unique bathing experience, look no further than Magma Plus.

Available Colours:



Silver Sparkle Honey Gold



- 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: Shock-proof, hard water proof, long-lasting (except 6 litres).



ISI Certification by the Bureau of India Standards [BIS]



- Glass lined Incoloy 800 element: Withstands temperatures up to 1000°C. Long lasting, even in hard water. Reduces scale formation. Prevents premature element failure.



- PUF insulation: 3cm extra thick (PUF) insulation keeps the water hot for a much longer time and reduces energy consumption.



- PP Outer Body : Corrosion free. Shock proof. (Upto 25L Models).



- 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 heating element.



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



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



- Capillary Thermostat : High precision and externally adjustable thermostat enables the user to set temperatures of his choice.



- Capillary Thermal cutout: Backup safety device. Cuts off power at 95°C. Prevents overheating (Vertical models).



- Disc Cutout: Backup safety device cuts off power at 80°C. Prevents overheating (Horizontal models).



- Tubular Element : High quality copper heating element for long life and performance (for 6 litres only).



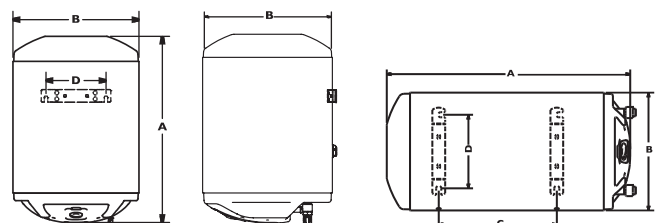
- Temperature Display : The display will real - time display the current temperature

Model	Wattage	Capacity in Litres	Time to Raise Temp by 35°C	Dimensions (in mm)			
				A	B	C	D
Vertical							
06GV	3000	6	6min	305	313	-	201
010GV	2000	10	13min	395	313	-	201
015GV	2000	15	20min	505	313	-	201
025GV	2000	25	33min	545	363	-	201
035GV	2000	35	45min	680	363	-	201
050GV	2000	50	64min	590	453	200	201
070GV	3000	70	60min	765	453	367	201
100GV	3000	100	85min	1005	453	609	201
150GV	3000	150	122min	1455	453	1009	201
Horizontal							
010GH	2000	10	13min	395	313	145	201
015GH	2000	15	20min	505	313	160	201
025GH	2000	25	33min	665	313	317	201
035GH	2000	35	45min	680	363	277	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
150GH	3000	150	122min	1455	453	1009	201

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

*Specifications subject to change without prior notice.

GUARANTEE	5 Years	Inner Tank Heating Element & Product
	2 Years	



CELO



Introducing CELO the most versatile water heater 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.



- Glass lined Incoloy 800 element: Withstands temperatures up to 1000°C. Long lasting, even in hard water. Reduces scale formation. Prevents premature element failure.



ISI Certification by the Bureau of India Standards (BIS)



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



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



- Extra Thick Polyurethane Foam (PUF) Insulation: Reduces heat loss and keeps water hot for much longer.



- Max Safety: Automatic Thermostat, Multifunction safety valve and thermal cutout ensure protection from overheating, dry heating and high pressure.



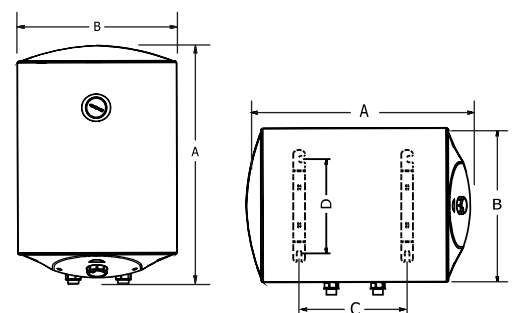
- Temperature Display : The display will real - time display the current temperature

GUARANTEE	5 Years	Inner Tank
	2 Years	Heating Element & Product

Model	Wattage	Capacity in Litres	Time to Raise Temp by 35°C	Dimensions (in mm)			
				A	B	C	D
				Vertical			
010EV	2000	10	13min	395	321	-	201
015EV	2000	15	20min	485	321	-	201
025EV	2000	25	33min	545	371	-	201
035EV	2000	35	45min	680	371	-	201
050EV	2000	50	64min	900	371	474	201
				Horizontal			
015EH	2000	15	20min	485	321	160	201
025EH	2000	25	33min	665	321	317	201
050EH	2000	50	64min	900	371	474	201

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

*Specifications subject to change without prior notice.



MEGA PLUS



Introducing Mega plus the most versatile water heater
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.



- Incoloy 800 element: Withstands temperatures up to 1000°C. Long lasting, even in hard water. Reduces scale formation. Prevents premature element failure.



ISI Certification by the Bureau of India Standards [BIS]



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



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



- Extra Thick Polyurethane Foam (PUF) Insulation: Reduces heat loss and keeps water hot for much longer.



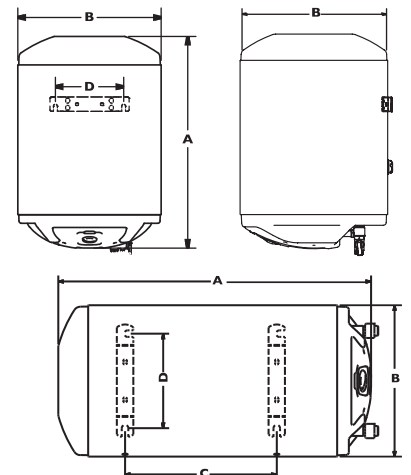
- Max Safety: Automatic Thermostat, Multifunction safety valve and thermal cutout ensure protection from overheating, dry heating and high pressure.

	5 Years	Inner Tank Heating Element & Product
	2 Years	

Model	Wattage	Capacity in Litres	Time to Raise Temp by 35°C	Dimensions (in mm)			
				A	B	C	D
Vertical							
010EV	2000	10	13min	395	313	-	201
015EV	2000	15	20min	505	313	-	201
025EV	2000	25	33min	545	363	-	201
035EV	2000	35	45min	680	363	-	201
Horizontal							
015EH	2000	15	20min	505	313	160	201
025EH	2000	25	33min	665	313	317	201

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

*Specifications subject to change without prior notice.



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.



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



• Incoloy 800 element: Withstands temperatures up to 1000°C. Long lasting, even in hard water. Reduces scale formation. Prevents premature element failure.



ISI Certification by the Bureau of India Standards [BIS]



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



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



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



• Extra Thick Polyurethane Foam (PUF) Insulation: Reduces heat loss and keeps water hot for much longer.



• Disc Cutout: Backup safety device cuts off power at 80°C. Prevents overheating.



• ABS Plastic Lids : Made from ABS in a contemporary design.

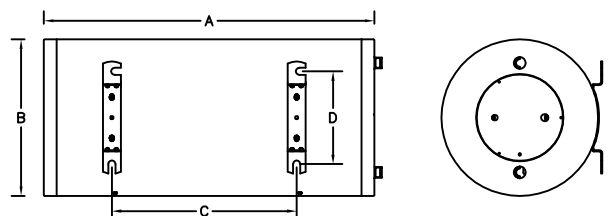


• Slim design with 12" diameter. It can be easily concealed inside a false ceiling or fixed in the smallest space.

	5 Years	Inner Tank Heating Element & Product
	2 Years	

Model	Wattage	Capacity In Litres	Time To Raise Temp By 35°C	Dimensions (in mm)			
				A	B	C	D
Horizontal							
010HS	2000	10	13min	355	305	145	201
015HS	2000	15	20min	475	305	192	201
025HS	2000	25	33min	645	305	365	201

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



*Specifications subject to change without prior notice.

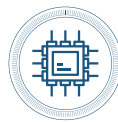
QUIK TANKLESS



Super fast hot water for a super fast lifestyle - no more waiting for hot water with the microprocessor controlled tankless water heater



- Unique 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.



- Microprocessor Control : System adjusts heating power output to maintain the set temperature even when the water flow rate is altered.



- Wide Pressure Range: Enjoy a better shower as it works both in low and high pressure conditions.



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



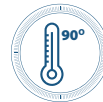
- ABS Plastic Outer Body : Compact. Corrosion free. Shock proof.



- Flow based operation: Avoids dry heating as it senses the water flow and switches ON the heating element and switches OFF when there is no water flow.



- 6 Bar Pressure: High Working pressure suitable for connection to pressure pumps.



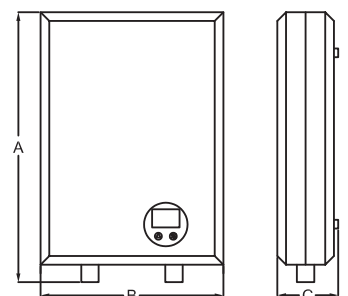
- Over heat Protection: Super safe as it prevents the heat exchanger from over heating (i.e. more than 90°C)



- Leakage Protection : If the unit detects electricity leakage, the electricity will be cut off by the leakage protector

	2 Years	Product
--	---------	---------

Model		Q55	Q68	Q90	Q153	Q243
Wattage		5500 W	6800 W	9000 W	15000 W	24000 W
Rated Voltage		220-240 V, 50Hz, AC			400 V, 50/60Hz 3Phase, AC	
Wiring Size		3 x 2.5mm ²	3 x 4mm ²	3 x 6 mm ²	4 x 2.5 mm ²	4 x 6 mm ²
Required Rating of Circuit Breaker		32 amps	40 amps	50 amps	25 amps	40 amps
Rated Pressure		0.02 – 0.6 Mpa				
Safety Class		IP25				
Temp.Setting range		30°C - 55°C			30°C - 60°C	
Rate of flow		1.8 - 10 L/min			1.8 - 12 L/min	
Temperature Raise (Δt) @	5 L/min	16°C	19°C	26°C	-	-
	7 L/min	11°C	14°C	18°C	31°C	-
	10 L/min	8°C	10°C	13°C	21°C	34°C
	12 L/min	-	-	-	18°C	29°C
Dimensions (mm)		A x B x C 310 x 210 x 70		A x B x C 338 x 211 x 72	A x B x C 385 x 260 x 90	



*Specifications subject to change without prior notice.

LYRA INSTANT

Get. Set. Heat!

With Venus Lyra Instant water heaters. They provide you with hot water in an instant. You not only get hot water instantly, but also get to save on your power bills.



1 Litre



• Hi-Grade SS 304L Inner Tank : Stainless Steel for corrosion free performance.



• Tubular Element : High quality copper heating element for long life and performance.



• ABS Plastic Outer Body : Compact. Corrosion free. Shock proof.



• 6 Bar Pressure: High Working pressure that is double that of ordinary water heaters.

GUARANTEE

5 Years
2 Years
2 Years

Inner Tank
Heating Element
Product

3 Litres



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



• Tubular Element : High quality copper heating element for long life and performance.



• ABS Plastic Outer Body : Compact. Corrosion free. Shock proof.



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



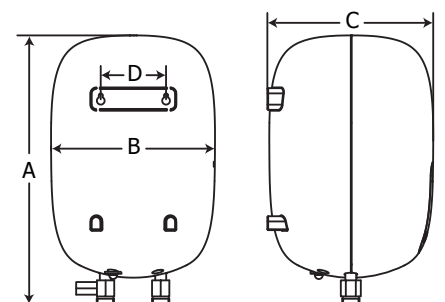
• Multi-function valve: Acts as pressure release valve, non-return valve, drain valve, expansion valve and vacuum release valve.

Model	Wattage	Capacity in Litres	Temp to Raise at 3L/Min	Dimensions (in mm)			
				A	B	C	D
			Vertical				
R30	3000	1	15°C	312	189	192	76
R45	4500	1	21°C	312	189	192	76
3R30	3000	3	15°C	349	220	223	71
3R45	4500	3	21°C	349	220	223	71

R30/R45: Rated Pressure: 6bar (6kg/cm² : max, 60m water head)

3R30/3R45 : Rated Pressure: 8bar (8kg/cm² : max, 80m water head)

*Specifications subject to change without prior notice.



SPLASH

INSTANT

LAVA



The instant water heater range gives you hot water in seconds. They are compact and fit snugly into your bathroom, kitchen or clinic. Splash and Lava instant water heaters from Venus ensure hot water at the flick of a switch and let you save time and energy.



- 99.9% pure copper tank: For long life and corrosion free performance. Has single, high quality weld joints (not applicable for 3P30 & 3P45 models).



- 10 Years Guarantee : On Copper tank (not applicable for 3P30 & 3P45 models).



ISI Certification by the Bureau of India Standards [BIS]



- ABS Plastic Outer Body : Compact. Corrosion free. Shock proof.



- 6 Bar Pressure: High Working pressure that is double that of ordinary water heaters.



- Thermal cutout: Backup safety device cuts off power at 100°C. Prevents overheating (not applicable for 3P30 & 3P45 models).



- Disc Thermostat : Senses Water Temperature quickly and precisely (not applicable for 3P30 & 3P45 models).



- Extra Thick Polyurethane Foam (PUF) insulation: Reduces heat loss and keeps water hot for much longer. (Applicable only for 3L30 & 3L45 models).



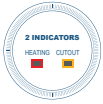
- Multi-function valve: Acts as pressure release valve, non-return valve, drain valve, expansion valve and vacuum release valve. (Applicable only for 3L30 & 3L45 models).



- Hi-Grade SS 304L Inner Tank : Stainless Steel for corrosion free performance (Applicable only for 3P30 & 3P45 models).



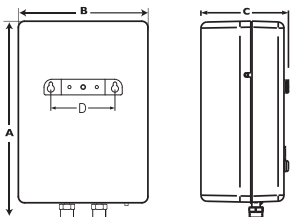
- Stem Thermostat : Senses water temperature quickly and precisely protect against over heating safety function (Applicable only for 3P30 & 3P45 models).



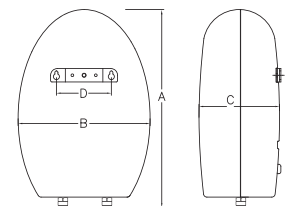
- Indicator Lamps : Two Lamps - Green for Heating & Red for tripping operation.



- Pressure Release Valve : Prevents buildup of excessive pressure inside tank.



	10 Years	Copper Tank
	5 Years	SS Tank
	2 Years	Heating Element & Product



Model	Wattage	Capacity in litres	Temp. rise at 3L/min	Dimension in mm			
				A	B	C	D
P30	3000	1	15°C	305	203	137	87
P45	4500	1	21°C	305	203	137	87
3P30	3000	3	17°C	350	190	175	-
3P45	4500	3	24°C	350	190	175	-

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

*Specifications subject to change without prior notice.

Model	Wattage	Capacity in litres	Temp. rise at 3L/min	Dimension in mm			
				A	B	C	D
L30	3000	1	15°C	280	197	120	87
L45	4500	1	21°C	280	197	120	87
3L30	3000	3	17°C	353	248	188	87
3L45	4500	3	24°C	353	248	188	87

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

*Specifications subject to change without prior notice.

GAS



Venus presents the most economical way to heat water. Gas water heaters save as much as 66% on water heating costs and also heat water much faster.



- Advanced copper heat exchanger technology for maximum heat efficiency and complete combustion.



- IC sensor to shutdown gas flow in case of flame failure.



- Automatic gas regulation increases/decreases gas flow according to the flow of water.



- Stainless steel burners for long lasting performance.



- 3-way temperature control - ideal for both summer and winter.



- Provision for duct to exhaust flue gases.



- Water temperature + Battery level LED display



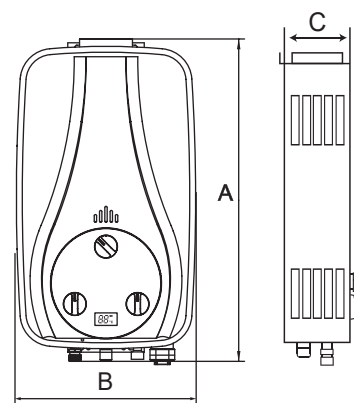
- 20-minute timer shuts down unit if left on accidentally; prevents carbon monoxide build up.

	2 Years	Product
---	---------	---------

Model	Rated heat output	Hot water flow rate at 25°C	Dimension (in mm)		
			A	B	C
JSD12-6DIGITAL	12kW	6 lit/Min	548	305	120

Rated Pressure*: Min 0.2 kg/cm² (3 psi) and max 6kg/cm² (85 psi)

*Specifications subject to change without prior notice.



ROOM HEATERS



HALOGEN HEATER

The Warmth of the convenient and portable Room Heaters makes your winter evenings feel at ease. These Room Heaters are your Energy saving companions to keep you warm when the mercury dips this winter.



HEAT CONVECTOR



• 120 degrees Oscillation Angle



• 2kW



• Safety thermostat control



• Three heat settings (400 / 800 / 1200kW)



• Two heat settings (2000 / 1000kW)



• Tip over safety switch



• Twin turbo design



• Safety mesh grills



• Power on Light



• Piano switch



• Adjustable Height



• Convenient carry handle



• Large Handle for comfortable Grip & Safety

	<p>1 Year</p>
---	---------------

IMMERSION



Venus offers Immersion Rod Water heaters, the most popular heating option at the lowest cost. The Immersion rod gives you quick and instant hot water in the most energy efficient and safest way. Packed with advanced features which ensure convenient and safe operation, the Venus Immersion rod water heater is ideal for every household.



ISI Certification by the Bureau of India Standards [BIS]



• Fast Heating element : Get hot water in an instant.



• Copper heating element : long lasting and non-corrosive.



• Indicator Light : A Neon Light to indicate Power On.



• Water level Indicator : Ensures complete safety.



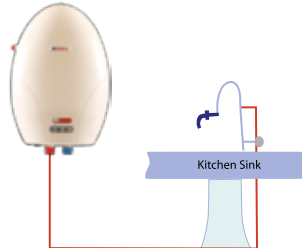

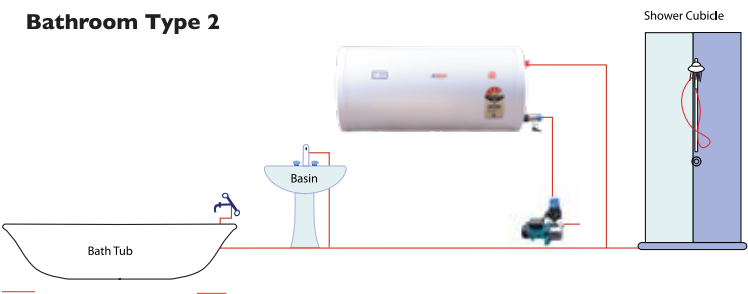
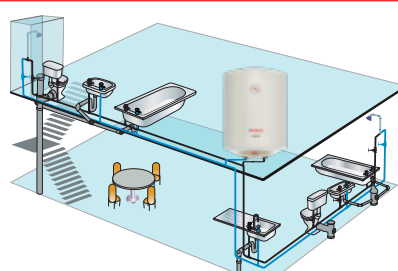
• Easy Clip On : Easy and safe operation



• Shock proof : Bakelite cover that ensures complete protection against shock; Safe to Use.

	2 Years	Product
---	---------	---------

Model Selection Guide

Usage / Application		Climate	
		Moderate	Extreme
Kitchen 	Minimum instant	Minimum 15 L	
	Maximum 10 L	Maximum 35 L	
Bathroom Type 1 	Minimum instant	Minimum 15 L	
	Maximum 25 L	Maximum 50 L	
Bathroom Type 2 	Minimum 50 L	Minimum 70 L	
	Maximum 70 L	Maximum 100 L	
Bathroom Type 3 	Minimum 100 L	Minimum 100 L	
	Maximum 150 L	Maximum 150 L	

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

Note :

1. Assuming usage is by 1-2 persons.

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

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 125 service centers throughout the country, prompt, economical and reliable service will reach you, wherever you are.



For service with warmth
Call Customer Care



081 44666999



+91-9884064999



Service in
24 hours



Genuine
spare parts



Nationwide
Service



VENUS HOME APPLIANCES (P) LTD.

REGISTERED OFFICE & FACTORY:

5/54-A, Senthilampennai,
Tuticorin - 628 103.
Tuticorin District, Tamil Nadu.
Ph: 0461-2271 891, Fax: 0461-2271 890

CENTRAL MARKETING OFFICE:

4/993, Kamaraj Street,
Rajiv Gandhi Salai (OMR), Kottivakkam,
Perungudi Post, Chennai - 600 096.
Ph: 044 - 4340 1515

BRANCHES

Bangalore : Ph: 080 - 2223 7592/2248 3679
Chandigarh : Ph: 0172 - 2652 983
Chennai : Ph: 044 - 4340 1551/52
Coimbatore : Ph: 0422 - 2322 339
Cochin : Ph: 0484 - 4066 067
Guwahati : Ph: 0361 - 2345 927
Hyderabad : Ph: 040 - 2970 6178, 79
Jammu : Ph: 0191 - 2459 859/2459 958
Jaipur : Ph: 8000664849
Kolkata : Ph: 033 - 2455 2842, 5124
Madurai : Ph: 0452 - 2483 110, 2484 010
Mumbai : Ph: 022 - 2510 4404/05
New Delhi : Ph: 011 - 2610 6471, 72
Vijayawada : Ph: 08121455518

Customer care: 08144666999

Whatsapp : 09884064999

Email: customercare@venushomeappliances.com

Website: www.venushomeappliances.com