



So hot, so quick!

Venus presents QUIK Series, tankless water heater range with unique Heat Exchanger technology





Hot Water Professionals

It takes a professional approach to succeed in the market and win a place in the hearts of the customers. Venus, a trusted & thousehold name in India has done just that and established itself as "The Hot Water Professionals" in the Water Heating industry. The tag has been earned by its unwavering focus and dedication to excellence in the field of Water Heating over more than sixty years. Commitment to Innovation, Quality & Customer Satisfaction have been at the core of Venus and its entire team. It has the wides range of water heaters with presence in every segment.

Venus Water Heaters are known to be highly Durable and Built to Last. A strong R & D team and rigorous testing of all products has enabled this. The company has been the first to adopt Dry Porcelain Enamelling Glasslined Technology in India in Water Heaters; the first to Introduce Tankless and Heat Pump water heaters in India that are energy saving and provide hot water round the clock at the lowest cost. Venus Water Heaters are the most certified in the Industry by National & International certifying bodies – ISI, EQM, G Mark, CE, CB etc. This has enabled Venus to be the largest exporter of water heater from India to more than 35 countries year after year.

Today the consumer is looking for Comfort, Reliability & Energy Savings. Superior technology & design of Venus water heaters provides these & more. Its range of Tankless Water Heaters are designed for Instant Hot water and no energy wastage. Venus Heat Pump Water Heaters are known for saving upto 75% energy in Domestic and Commercial applications. Venus has built a strong presence in both established & emerging segments of the Water Heating market to earn the trust of millions of customers world wide and the tag – The Hot Water Professionals.



Smart Technology | Compact | Rain Shower

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. **Call Customer Care ©** 08144666999

Service in

24 hours

Genuine

spare parts

Nationwide

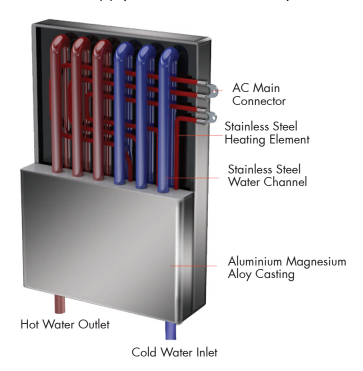
Service

+91-9884064999

Heat Exchanger Technology

Venus Quik Tankless water heaters are fitted with a unique advanced heat exchanger that ensures continuous hot water supply in an innovative way.

A heat exchanging unit transfers heat from one source to another. The heating element and the pipes are moulded and embedded in an aluminium block.



The water enters and circulates through the pipes and gets heated by the heating element using a quick transfer of heat through the aluminium block to the water in the pipes. This technology gives instantaneous water, without direct contact between the heating element and water. This in turn increases energy efficiency, lowers operating costs and ensures total safety. It avoids scale formation and recurring maintenance in hard water areas.



Constant temperature output: Quik is engineered to provide constant temperature output by controlling the power output.



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



Unique Features



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.



Wide Pressure Range (2 to 6 bar): Enjoy a better shower as it works both in low and high pressure conditions.



Overheat Protection: Super safe as it prevents the heat exchanger from over heating (i.e. more than 95°C)



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



6 bar Pressure: High working pressure suitable for connection to pressure pumps.



2 years guarantee on product



Designed for high usage and supply to multiple points - shower, kitchen, bath etc.



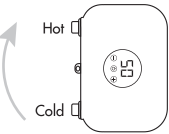
*Flexi Mount: Flexi option for Vertical / Horizontal Mounting.*upside down mounting installation available in QU55 models only



Upside Down Installation



Vertical



Horizontal





Quik Tankless instant 5.5 kW and 6.8 kW water heater with the latest Heat Exchanger technology and microprocessor based temperature control allows you to enjoy a super quick, hot shower. This innovative technology provides an endless supply of hot water whenever required.



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.



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



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



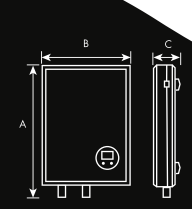
Wide Pressure Range (2 to 6 bar): Enjoy a better shower as it works both in low and high pressure conditions.



Constant temperature output: Quik is engineered to provide constant temperature output by controlling the power output.

Product Specification

Model		Q55	Q68	
Wattage		5500 W	6800 W	
Rated Voltage		220-240 V, 50Hz, AC		
Wiring Size		3 x 2.5mm²	3 x 4mm ²	
Required Rating of Circuit Breaker		32 amps	40 amps	
Rated Pressure		0.02 – 0.6 Mpa		
Safety Class		IP25		
Temp.Setting range		30°C - 55°C		
Rate of flow		1.2 - 10 L/min		
Temperature	5 L/min	16°C	19°C	
Raise (Δt) @	7 L/min	ΙΙ°C	I4°C	
	10 L/min	8°C	10°C	
Dimensions (mm)		A x B x C		
Dimensions (mill)		310 × 210 × 70		







Quik Tankless instant 5.5 kW water heater with the latest Heat Exchanger technology and microprocessor based temperature control allows you to enjoy a super quick, hot shower. This innovative technology provides an endless supply of hot water whenever required.



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.



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



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



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

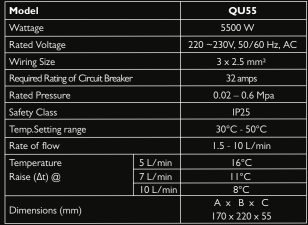


Constant temperature output: Quik is engineered to provide constant temperature output by controlling the power output.



Upside Down Installation : In tankless water heaters provide flexibility for space-saving configurations, allowing for unconventional mounting orientations.

Product Specification



*Specifications subject to change without prior notice.

 	В	→	C ⊢→ I
A	(50) (e) (e) (f)		



Quik Tankless instant 7.5 kW water heater with the latest Heat Exchanger technology and microprocessor based temperature control allows you to enjoy a super quick, hot shower. This innovative technology provides an endless supply of hot water whenever required.



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.



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



Over heat Protection: Super safe as it prevents the heat exchanger from over heating (i.e. more than 95°C)



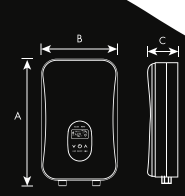
6 Bar Pressure: High working pressure suitable for connection to pressure pumps.

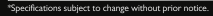


Constant temperature output: Quik is engineered to provide constant temperature output by controlling the power output.

Product Specification

Model		QU75	
Wattage		7500 W	
Rated Voltage		220- 230V,50/60Hz, AC	
Wiring Size		3 x 4 mm ²	
Required Rating of Circuit Breaker		40 amps	
Rated Pressure		0.02 – 0.6 Mpa	
Safety Class		IP25	
Temp.Setting range		30°C - 55°C	
Rate of flow	Rate of flow		
Temperature	5 L/min	21°C	
Raise (Δt) @	7 L/min	18°C	
	10 L/min	II°C	
Dimensions (mm)		A x B x C	
Dimensions (min)		380 × 225 × 80	







Quik Tankless instant (9kW) with a compact, space saving design, fitted with an advanced Heat Exchanger gives hot water on demand. Ideal for a super fast shower in the most energy efficient manner. This tankless technology helps achieve maximum energy efficiency as it operates only when hot water is needed.



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.



Feather Touch Operation : LED digital display of outlet temperature



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



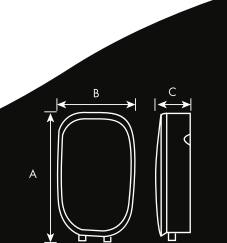
Built in Pressure Relief Valve to prevent pressure build up



Constant temperature output: Quik is engineered to provide constant temperature output by controlling the power output.



ABS Case, Attractive, Semi Transparent



	Product Specification		
Model		Q90	
Wattage		9000 W	
Rated Voltage		220 V, 50Hz, AC	
Wiring Size		3 x 6 mm²	
Required Rating of Circuit Breaker		50 amps	
Rated Pressure		0.02 – 0.6 Mpa	
Safety Class		IP25	
Temp.Setting range		30°C - 55°C	
Rate of flow		1.5 - 10 L/min	
Temperature	5 L/min	26°C	
Raise (Δt) @	7 L/min	18°C	
	10 L/min	I3°C	
Dimensions (mm)		A x B x C	
Difficusions (mill)		338 × 211 × 72	

*Specifications subject to change without prior notice.

Q123 / Q153 / Q183 / Q243



Quik Tankless instant 12kW, 15kW, 18kW and 24kW water heater promises a super fast hot shower in a safe manner.

Tankless water heaters work only when hot water is needed and therefore, there are no energy losses,

providing efficient heating while conserving energy.



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.



3 Phase Model:

12kW, 15kW, 18kW & 24kW



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



Constant temperature output:

Quik is engineered to provide constant temperature output by controlling the power output.



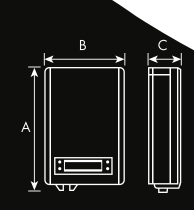
Designed for high usage and supply to multiple points - shower, kitchen, bath etc.

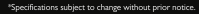


Digital Temperature display that shows energy & water consumption

Product Specification

Model		Q123	Q153	Q183	Q243			
Wattage		12000W 15000W 18000W 24000W			24000W			
Rated Voltage		400 V, 50/60Hz, 3Phase, AC			νC			
Wiring Size		4 x 2.5mm ² 4 x 4mm ² 4 x 6 mr			4 x 6 mm ²			
Required Rating of Cir	Required Rating of Circuit Breaker		25 amps 32 amps 40 amps			25 amps		40 amps
Rated Pressure		0.02-0.6Mpa (6 bar)						
Safety Class		IP25						
Temp.Setting range		30°C – 60°C						
Rate of flow		1.8 - 12 L/min						
Temperature	7 L/min	25°C	31°C	37°C	49°C			
Raise (Δt) @	10 L/min	17°C	21°C	26°C	34°C			
	12 L/min	I4°C	18°C	21°C	29°C			
Dimensions (mm)		A x B x C						
. ,		385 x 260 x 90						





Model Selection Guide for Venus Tankless Water Heaters: Welcome to our Tankless Water Heater Model Selection Guide, designed to simplify your journey towards finding the perfect hot water solution. Below, you'll find key specifications and features to aid you in making an informed decision.

S.No	Application	Shower type	Rate of Flow	Capacity
1	Light shower	4" shower	3-5L/min	Q55
2	Medium shower	6" shower	5-7L/min	Q68/QU75
3	Comfort Shower	9" shower	8-10L/min	Q90
4	Luxury Shower	12" shower	10-12L/min	Q123
5	Rain Shower-Normal	8-10" Shower	7-12L/min	Q75/Q90
6	Rain Shower-Medium	12-14" Shower	8-15L/min	Q153
7	Rain Shower-Large	16-18" Shower	12-20L/min	Q243
8	Shower panel(Basic)		7-12L/min	Q75/Q90
9	Shower Panel(Std)		12-18L/min	Q183
10	Shower Panel(Deluxe) + Water fall		18-24L/Min	Q243
11	Multi point (Max of 2 points)		10-15L/min	Q153
12	Multiple Point (Max of 3 points)		15-18L/min	Q183/Q243

^{*}Conditions Apply











Light Shower

Medium Shower

Comfort Shower

Luxury Shower

Shower Panel





6. Multi Points (Max of 2 points)

7. Multi Points (Max of 3 points)

Compact Design: Tankless water heaters a compact size, providing space-efficient solution for heating water without the need for a bulky storage tank. streamlined design allows installation in tight spaces, making them ideal for apartments, small homes, or areas with limited room.







Under Sink



^{*}If used simultaneously, a drop in temp/water flow may be noticed.

VENUS HOME APPLIANCES (P) LTD.

REGISTERED OFFICE & FACTORY:

5/54-A, Senthilampannai, 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

Customer care: 08144666999 | Whatsapp: 09884064999 Email: customercare@venushomeappliances.com Website: www.venushomeappliances.com



