

SMART HOMES DESERVE SMART WATER HEATERS



Unbeatable Design



Digital Display



Soft Touch Operation



Colour Changing LED



IoT-Enabled



Smart Modes



Eco Modes



Tankless Water Heating

ONE STOP BRAND FOR ELECTRICAL LIFESTYLE SOLUTIONS

Life is hectic. But when it comes to choosing lifestyle appliances, we make it a simple task. For, you just need to rely on one name to find the right kind of appliances for your home. Orient Electric.

A distinguished name in the consumer electrical space for more than 65 years, Orient Electric has established itself as a one-stop provider of fans, lighting, home appliances, switchgears and other electrical solutions.

Speaking of range and presence, we have the widest range of products meeting domestic and international needs with presence in over 40 international markets, and in the domestic market, we have a well-organised distribution network reaching 1,25,000 retail outlets and a strong service network covering more than 450 cities. We have state-of-the-art manufacturing facilities at Faridabad, Noida and Kolkata, which enable us to manufacture consumer-centric, first-to-market products with best-in-class quality and performance.

We take pride in our R&D capabilities, spirit of continuous innovation, and commitment to manufacturing cutting-edge lifestyle electrical solutions. As a trusted brand, our endeavour is not just to adapt but to unravel the latent consumer needs and meet them with apt solutions that make life simpler and experiences better.

Over the years, we have been widely recognised for our product innovations, manufacturing prowess, and excellent customer service. Orient Electric is a consumer validated 'Superbrand.' For, nothing makes us happier than to see a satisfied you.

MORE TECHNOLOGY PER LITRE

We bring you the smartest choice of everyday water heating, with the widest range of 5-star rated water heaters from Orient. These water heaters are designed to meet the diverse and evolving needs of today. They are energy efficient without compromising on performance, and deliver hot water in minutes. Enabled with the latest technology like tankless instantaneous & IoT that are designed to meet all your needs. Orient water heaters do more than just heating.



*In selected models only.



Orient products are made with RoHS-compliant* materials, ensuring your and your family's safety, along with the protection of the environment from harmful substances.



BENEFITS OF ORIENT WATER HEATERS

Stylish look

Orient Electric offers products that are not just functionally excellent but also look stylish. Our water heaters come in different colour variants, metallic & marble finishes and floral designs to gel perfectly with the interiors of your bathroom.

Wide variety to choose from

Orient water heaters offer a wide range of storage, instant, gas, tankless and immersion water heaters to suit every type of household and small commercial needs. So, no matter what you need, we have a water heater for you.

Safety during usage

Safety has always been our priority. Our water heaters not only have a variety of high-tech features, but also a host of safety features as well. Our water heaters use a high accuracy thermostat to provide customers protection from overheating from water heaters. Overpressure vacuum and water backflow protection use a multifunction safety valve for added protection.

Electricity bill savings

A smart water heater is one that works efficiently. Our wide portfolio of 5-star BEE rating models offers the perfect balance of heating efficiency and lower electricity consumption. Orient uses high grade CFC free PUF insulation withstanding heat loss in the geyser.

Long-lasting performance

Orient water heaters offer superior performance that lasts long, thereby adding convenience in every way. Their high strength and shockproof polymer material used in the outer body and glassline-coated incoloy heating element ensure anti-scaling and long operational life. 27% thicker anti-rust magnesium anode rod and ultra-diamond glassline tank ensure corrosion-proof operation.

Convenience of usage

Orient water heaters offer the ability to control your appliances at the touch of a button from wherever you are. IoT-enabled water heater series - Aquator i-Connect- comes with functions such as on/off, mode change, timer, usage pattern and scheduling, built into the Orient Smart App.

Hassle-free installation

Experience hassle-free installation with the free installation of Orient water heaters via a simple toll-free call. An Orient installation specialist will be at your doorstep. So, you can start experiencing the world smart without any hassle.

After-Sales support

We stand by our products and customers by offering comprehensive after-sales support with our products.
 2-year warranty comprehensive on the product.
 4-year* warranty on the glassline-coated incoloy heating element.
 7-year* warranty on the Ultra Diamond glassline-tank.



Multifunction Valve



Overheat Protection



5-star rated



PUF Insulation:



Ultra-Diamond Glassline Tank

Glassline-coated Heating Element

27% Thicker Magnesium Anode Rod



IoT enabled



Orient free installation service
Orient installation specialist



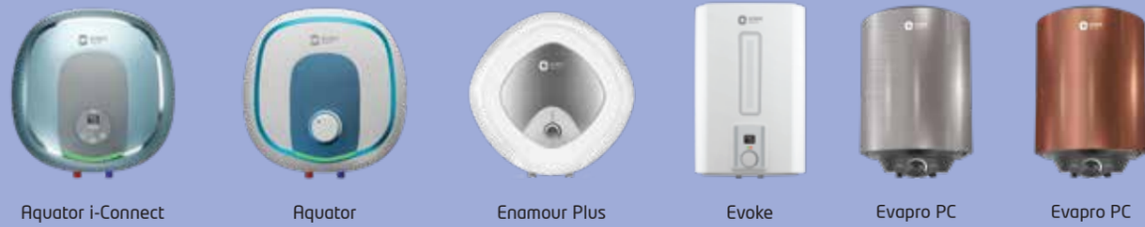
18001037574



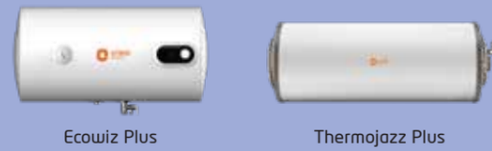
*For model-wise warranty, kindly refer spec table for more details

INDIA'S SMARTEST RANGE OF WATER HEATERS

Storage Glassline Water Heaters (Vertical)



Storage Glassline Water Heaters (Horizontal)



Storage Stainless Steel Water Heaters



Instant Water Heaters



Gas Water Heaters



Tankless Water Heater



Immersion Rods



KEY FACTORS TO CONSIDER WHILE BUYING A WATER HEATER:

Type of Water Heater

Storage Water Heater

The most basic and classic form, widely used for domestic purposes. It has a storage tank installed inside the appliance. It can store hot water for a significant period of time, even without electricity. Thus, it allows usage as and when required.

Instant Water Heater

These water heaters are high powered appliances that heat water instantly. They are very compact and suitable for smaller bathrooms and kitchens where space is a constraint or usage is limited.

Gas Water Heater

These lightweight and cost-effective water heaters are highly energy efficient. They run on LPG and get their supply through gas pipelines/cylinders; therefore, they are perfect choice for places with inconsistent electricity supply.

Tankless Water Heater

These water heaters are latest innovation and heat the fastest. They provide continuous supply of hot water on-demand without the need to pre-heat. They are highly energy efficient & compact in size.

Immersion Rod

These compact water heaters are suitable for storing in constrained spaces. They're portable and designed for quick heating. They consist of a hanging hook and an indication light for safe operation.

Capacity | Criteria

6-10L	1 - 2 persons per bathroom
15L	2 - 3 persons per bathroom
25L	3 - 4 persons per bathroom
35L or more	More than 4 persons, bath tubs
Instant water heater	Kitchen, mild hot water requirement

Water Type

Hard water contains high levels of mineral salts like calcium and magnesium. The minerals present in the hard water can cause scaling. Over a period of time. This starts interfering with the efficiency of the water heaters. In hard water conditions, choose water heaters with glassline coated tank and heating element, anti-scale devices like magnesium anode rod, which prevent corrosion and scaling, thus enhancing tank life.

Pressure Pump Compatibility and Safety

If you live in a high-rise building, then consider rated pressure of at least 6-bar and ensure that your water heater has a pressure release valve for safety which releases over pressured water to avoid tank damage.

Style

Who said essential appliances can't be appealing? A perfect water heater is the one which does its job with utmost efficiency and also ups the interior of your bathroom. So, while investing in a good water heater, consider its aesthetics too.

Orient Water Heaters now come with the revolutionary IoT technology, giving you the comfort to operate them from anywhere in the world.

CUSTOMIZE AS PER THE NEED

The Manual Mode allows you to customize & save temperature settings for specific bathing needs of different family members

SAVE TIME

The Smart Mode sets the highest temperature as default for the fastest heating & provides hot water quickly

TRACK YOUR ELECTRICITY BILL

The Usage Analysis option analyses the trend of power consumption of the water heater on a daily, weekly and monthly basis

CHECK REAL TIME WORKING STATUS

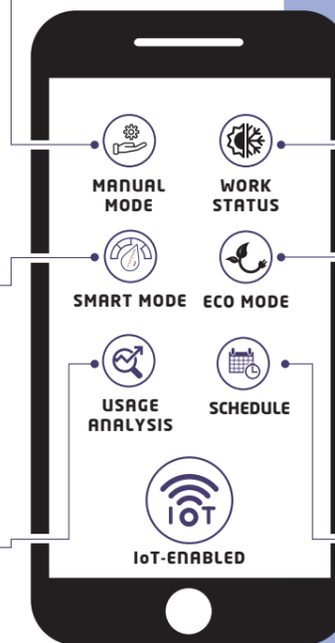
The Work Status option reflects the real-time working status of water heater

SAVE ELECTRICITY

The Eco Mode sets the optimal temperature for conserving energy while keeping the water warm

SET YOUR TIMER

The Schedule option automatically switches your water heater ON or OFF at the required temperature for relaxed bathing experience



Download the Orient Smart app



STORAGE (GLASSLINE)

AQUATOR i-Connect



SWAS06VPGI2-WH (6L#) | SWAS10VPGI2-WH (10L#)
SWAS15VPGI2-WH (15L) | SWAS25VPGI2-WH (25L)



Liberty to operate from anywhere with IoT Enabled operation



Saves Time with Smart Mode which sets highest temperature as default



Easy operation with Soft Touch Control



40% Longer tank lifespan with Ultra-Diamond Glassline Tank



Extended life with 27% thicker Magnesium Anode Rod & Glassline-coated Heating Element*



Suitable for high-rise buildings with pressure compatibility upto 8 bar



10% longer heat retention with thick PUF insulation



Warranty
7 years on Tank,
4 years* on Heating Element,
2 years on Product



Saves Electricity with Eco Mode which sets optimum temperature to conserve energy while keeping the water warm



Temperature Indication with Digital Display



Power & Heating Indication with colour changing Smart LED



20% more hot water output with Whirlflow technology



Shock-proof & Water-proof with IPX4 High-strength Polymer Body



Enhanced Safety with Multifunction Valve



Better Load efficiency with Moulded 3-Pin Plug

STORAGE (GLASSLINE)

ENAMOUR PLUS



SWER15VPGM2-WH (15L) | SWER25VPGM2-WH (25L)



Hygienic & safe with anti-bacterial tank



20% more hot water output with Whirlflow technology



Extended life with 27% thicker Magnesium Anode Rod & Glassline-coated Heating Element



Set temperature according to your need with customized temperature setting



10% longer heat retention with thick PUF insulation



Warranty
7-years on the tank, 4-years on the heating element and 2-years on the product



Elegant & Shock-proof with ABS Plastic Body



40% Longer tank lifespan with Titanium Enamel-Coated Tank



Suitable for high-rise buildings with pressure compatibility upto 8 bar



Enhanced Safety with Multifunction Valve



Better Load efficiency with Moulded 3-Pin Plug

AQUATOR (MANUAL)



SWAS06VPGM2-WH (6L#) | SWAS10VPGM2-WH (10L#)
SWAS15VPGM2-WH (15L) | SWAS25VPGM2-WH (25L)



40% Longer tank lifespan with Ultra-Diamond Glassline Tank



Extended life with 27% thicker Magnesium Anode Rod & Glassline-coated Heating Element*



Suitable for high-rise buildings with pressure compatibility upto 8 bar



Enhanced Safety with Multifunction Valve



Better Load efficiency with Moulded 3-Pin Plug



20% more hot water output with Whirlflow technology



Shock-proof & Water-proof with IPX4 High-strength Polymer Body



Set temperature according to your need with customized temperature setting



10% longer heat retention with thick PUF insulation



Warranty
7 years on Tank,
4 years* on Heating Element,
2 years on Product

EVOKE



SWCL10VPGD2 (10L) | SWCL15VPGD2 (15L)
SWCL25VPGD2 (25L)



Temperature Indication with Digital Display



40% Longer tank lifespan with Ultra-Diamond Glassline Tank



Rust-proof & Water-proof with IPX4 High-strength Polymer Body



Set temperature according to your need with customized temperature setting



10% longer heat retention with thick PUF insulation



Warranty
7 years on Tank,
3 years on Heating Element,
2 years on Product



20% more hot water output with Whirlflow technology



Extended life with 27% thicker Magnesium Anode Rod & nickel-coated heavy copper Heating Element



Suitable for high-rise buildings with pressure compatibility upto 8 bar



Enhanced Safety with Multifunction Valve



Better Load efficiency with Moulded 3-Pin Plug

STORAGE (GLASSLINE)

EVAPRO PC



SWE006VMGM2-PC-SL (6L) | SWE010VMGM2-PC-SL (10L)
SWE015VMGM2-PC-SL (15L) | SWE025VMGM2-PC-SL (25L)

- Stylish & Sophisticated look** with designer body styling
- Extended life** with 27% thicker Magnesium Anode Rod & Glassline-coated Heating Element
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- Enhanced Safety** with Multifunction Valve
- Better Load efficiency** with Moulded 3-Pin Plug
- 40% Longer tank lifespan** with Ultra-Diamond Glassline Tank
- Rust-proof & Water-proof** with IPX4 Pre-coated Metal Body
- Set temperature according to your need** with customized temperature setting
- 10% longer heat retention** with thick PUF insulation
- Warranty** 7 years on Tank, 4 years on Heating Element, 2 years on Product

EVAPRO PC



SWE006VMGM2-PC-CP (6L) | SWE010VMGM2-PC-CP (10L)
SWE015VMGM2-PC-CP (15L) | SWE025VMGM2-PC-CP (25L)

- Stylish & Sophisticated look** with designer body styling
- Extended life** with 27% thicker Magnesium Anode Rod & Glassline-coated Heating Element
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- Enhanced Safety** with Multifunction Valve
- Better Load efficiency** with Moulded 3-Pin Plug
- 40% Longer tank lifespan** with Ultra-Diamond Glassline Tank
- Rust-proof & Water-proof** with IPX4 Pre-coated Metal Body
- Set temperature according to your need** with customized temperature setting
- 10% longer heat retention** with thick PUF insulation
- Warranty** 7 years on Tank, 4 years on Heating Element, 2 years on Product

Features might slightly vary as per the capacity. Please refer to the spec table for more details.

STORAGE (GLASSLINE)

ECOSMART PLUS



SWET10VMGM2-WH (10L) | SWET15VMGM2-WH (15L)
SWET25VMGM2-WH (25L) | SWET35VMGM2-WH (35L)
SWET50VMGM2-WH (50L)

AQUANAUT



SWAN06VPGM2-WH (6L) | SWAN10VPGM2-WH (10L)
SWAN15VPGM2-WH (15L) | SWAN25VPGM2-WH (25L)
SWAN35VPGM2-WH (35L) | SWAN50VPGM2-WH (50L)
SWAN70VPGM2-WH (70L) | SWAN100VPGM2-WH (100L)

URJA+



SWNA06VMGM2 (6L), SWNA10VMGM2 (10L)
SWNA15VMGM2 (15L), SWNA25VMGM2 (25L)

- 40% Longer tank lifespan** with Titanium Enamel-Coated Tank
- Rust-proof & Water-proof** with IPX4 Powder-coated Metal Body
- Enhanced Safety** with Multifunction Valve
- Better Load efficiency** with Moulded 3-Pin Plug
- Extended life** with 27% thicker Magnesium Anode Rod & Glassline-coated Heating Element
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- 10% longer heat retention** with thick PUF insulation
- Warranty** 7 years on Tank, 4 years on Heating Element, 2 years on Product

- 40% Longer tank lifespan** with Ultra-Diamond Glassline Tank
- 20% more hot water output** with Whirlflow technology
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- 10% longer heat retention** with thick PUF insulation
- Warranty** 7 years on Tank, 3 years on Heating Element, 2 years on Product
- Extended life** with 27% thicker Magnesium Anode Rod & Nickel-coated heavy copper Heating Element
- Shock-proof & Water-proof** with IPX4 High-strength Polymer Body
- Enhanced Safety** with Multifunction Valve
- Better Load efficiency** with Moulded 3-Pin Plug

- Stylish & Sophisticated look** with designer body styling
- Extended life** with 27% thicker Magnesium Anode Rod & Nickel-coated heavy copper Heating Element
- Rust-proof & Water-proof** with IPX4 Powder-coated Metal Body
- Enhanced Safety** with Multifunction Valve
- Better Load efficiency** with Moulded 3-Pin Plug
- Warranty** 7 years on Tank, 3 years on Heating Element, 2 years on Product
- 40% Longer tank lifespan** with Ultra-Diamond Glassline Tank
- 20% more hot water output** with Whirlflow technology
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- 10% longer heat retention** with thick PUF insulation
- Set temperature according to your need** with customized temperature setting

Features might slightly vary as per the capacity. Please refer to the spec table for more details.

STORAGE (GLASSLINE)

PRITHVI+



SWBG06VMGM2-WH (6L), SWBG10VMGM2-WH (10L)
SWBG15VMGM2-WH (15L), SWBG25VMGM2-WH (25L)

- Stylish & Sophisticated look** with designer body styling
- 40% Longer tank lifespan** with Ultra-Diamond Glassline Tank
- Extended life** with 27% thicker Magnesium Anode Rod & Nickel-coated heavy copper Heating Element
- Rust-proof & Water-proof** with IPX4 Powder-coated Metal Body
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- Enhanced Safety** with Multifunction Valve
- 10% longer heat retention** with thick PUF insulation
- Better Load efficiency** with Moulded 3-Pin Plug
- Warranty** 7 years on Tank, 3 years on Heating Element, 2 years on Product

STORAGE (STAINLESS STEEL)

FONTUS



WF1001P (10L) | WF1501P (15L)
WF2501P (25L)

- Longer tank lifespan** with High-Grade Stainless Steel Tank
- Good corrosion resistance & extended life** with nickel coated Heavy Copper Heating Element
- Shock-proof & Water-proof** with IPX4 High-strength Polymer Body
- Suitable for low & mid-rise buildings** with pressure compatibility upto 6.5 bar pressure
- 10% longer heat retention** with thick PUF insulation
- Enhanced Safety** with Pressure Release Valve & Anti-siphon hole
- Warranty** 5 years on Tank, 2 years on Heating Element, 2 years on Product

ECOWIZ PLUS



SWEZ15WHM2 (15L) | SWEZ25WHM2 (25L)

- Suitable for hidden fittings/constrained spaces** with horizontal mounting design
- Temperature Indication** with Dial Display
- 40% Longer tank lifespan** with Titanium Enamel-Coated Tank
- Extended life** with 27% thicker Magnesium Anode Rod & Glassline-coated Heating Element
- Rust-proof & Water-proof** with IPX4 Powder-coated Metal Body
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- Enhanced Safety** with Multifunction Valve
- 10% longer heat retention** with thick PUF insulation
- Better Load efficiency** with Moulded 3-Pin Plug
- Warranty** 7 years on Tank, 4 years on Heating Element, 2 years on Product

AQUASPA



SWAQ06WSM2 (6L)

- Longer tank lifespan** with High-Grade Stainless Steel Tank
- Good corrosion resistance & extended life** with nickel coated Heavy Copper Heating Element
- Shock-proof & Water-proof** with IPX4 High-strength Polymer Body
- Suitable for low & mid-rise buildings** with pressure compatibility upto 6.5 bar pressure
- 10% longer heat retention** with thick PUF insulation
- Enhanced Safety** with Pressure Release Valve & Anti-siphon hole
- Warranty** 5 years on Tank, 2 years on Heating Element, 2 years on Product

THERMOJAZZ PLUS



SWTP10HPGM2-PL (10L) | SWTP15HPGM2-PL (15L)
SWTP25HPGM2-PL (25L) | SWTP50HPGM2-PL (50L)

- Suitable for hidden fittings/constrained spaces** with horizontal mounting design
- 40% Longer tank lifespan** with Ultra-Diamond Glassline Tank
- Extended life** with 27% thicker Magnesium Anode Rod & Nickel-coated heavy copper Heating Element
- Shock-proof & Water-proof** with IPX4 High-strength Polymer Body
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- Enhanced Safety** with Multifunction Valve
- 10% longer heat retention** with thick PUF insulation
- Better Load efficiency** with Moulded 3-Pin Plug
- Warranty** 7 years on Tank, 3 years on Heating Element, 2 years on Product

AQUA SPRING



WF0603M (6L) | WF1002M (10L)
WS1502M (15L) | WS2502M (25L)

- Longer tank lifespan** with High-Grade Stainless Steel Tank
- Good corrosion resistance & extended life** with nickel coated Heavy Copper Heating Element
- Rust-proof & Water-proof** with IPX4 High-strength Polymer Body
- Suitable for low & mid-rise buildings** with pressure compatibility upto 6.5 bar pressure
- 10% longer heat retention** with thick PUF insulation
- Enhanced Safety** with Pressure Release Valve & Anti-siphon hole
- Warranty** 5 years on Tank, 2 years on Heating Element, 2 years on Product

INSTANT

AURA NEO ART



IWAN03WSM3-BL (3L, 3kW)



Stylish & Sophisticated look with designer body styling



Longer tank lifespan with High-Grade Stainless Steel Tank



Suitable for low & mid-rise buildings with pressure compatibility upto 6.5 bar pressure



Enhanced Safety with Pressure Release Valve & Anti-siphon hole



Warranty 5 years on Tank, 2 years on Heating Element, 2 years on Product



Shock-proof & Rust-proof with high-strength polymer body



Good corrosion resistance & extended life with nickel coated Heavy Copper Heating Element



Power & heating indication with Neon Indicator



Longer heat retention with Glass wool Insulation

INSTANT

AURA NEO



IWAN01WSM3 (1L, 3kW) | IWAN01WSM4 (1L, 4.5kW)
IWAN03WSM3 (3L, 3kW) | IWAN03WSM4 (3L, 4.5kW)



Shock-proof & Rust-proof with high-strength polymer body



Good corrosion resistance & extended life with nickel coated Heavy Copper Heating Element



Power & heating indication with Neon Indicator



Longer heat retention with Glass wool Insulation



Longer tank lifespan with High-Grade Stainless Steel Tank



Suitable for low & mid-rise buildings with pressure compatibility upto 6.5 bar pressure



Enhanced Safety with Pressure Release Valve & Anti-siphon hole



Warranty 5 years on Tank, 2 years on Heating Element, 2 years on Product

AURA NEO ART



IWAN03WSM3-WH (3L, 3kW)



Stylish & Sophisticated look with designer body styling



Longer tank lifespan with High-Grade Stainless Steel Tank



Suitable for low & mid-rise buildings with pressure compatibility upto 6.5 bar pressure



Enhanced Safety with Pressure Release Valve & Anti-siphon hole



Warranty 5 years on Tank, 2 years on Heating Element, 2 years on Product



Shock-proof & Rust-proof with high-strength polymer body



Good corrosion resistance & extended life with nickel coated Heavy Copper Heating Element



Power & heating indication with Neon Indicator



Longer heat retention with Glass wool Insulation

FONTUS



IWFT03VPSM3 (3L, 3kW)



Longer tank lifespan with High-Grade Stainless Steel Tank



Shock-proof & Rust-proof with high-strength polymer body



Suitable for low & mid-rise buildings with pressure compatibility upto 6.5 bar pressure



Longer heat retention with Glass wool Insulation



Good corrosion resistance & extended life with nickel coated Heavy Copper Heating Element



Power & heating indication with Neon Indicator



Enhanced Safety with Pressure Release Valve & Anti-siphon hole



Warranty 5 years on Tank, 2 years on Heating Element, 2 years on Product

AURA PLUS



IWAU01WSM3 (1L, 3kW) | IWAU01WSM4 (1L, 4.5kW)
IWAU03WSM3 (3L, 3kW) | IWAU03WSM4 (3L, 4.5kW)



Power & Heating Indication with LED Indicator



Good corrosion resistance & extended life with nickel coated Heavy Copper Heating Element



Suitable for high-rise buildings with pressure compatibility upto 8 bar pressure



Longer heat retention with Glass wool Insulation



Longer tank lifespan with High-Grade Stainless Steel Tank



Shock-proof & Rust-proof with high-strength polymer body



Enhanced Safety with Pressure Release Valve & Anti-siphon hole



Warranty 5 years on Tank, 2 years on Heating Element, 2 years on Product

VULCAN



IWVN03VPSM3 (3L, 3kW)



Longer tank lifespan with High-Grade Stainless Steel Tank



Shock-proof & Rust-proof with high-strength polymer body



Suitable for low & mid-rise buildings with pressure compatibility upto 6.5 bar pressure



Longer heat retention with Glass wool Insulation



Good corrosion resistance & extended life with nickel coated Heavy Copper Heating Element



Power & heating indication with Neon Indicator



Enhanced Safety with Pressure Release Valve & Anti-siphon hole



Warranty 5 years on Tank, 2 years on Heating Element, 2 years on Product

GAS

VENTO DIGI



GWVD06VMLDS3 (6 LPM)

- Temperature Indication** on Digital Display
- Faster heating** with 3-Row burner with double ignition & Tin-plated Heavy Copper Heat Exchanger
- Better safety during gas flow** with Single Solenoid Valve
- Heat water as per the climate** with Summer-Winter Mode
- Enhanced Safety** with flame failure device, Auto 20-min Off timer, Overheat & Over-pressure protection
- Prompts to replace battery** through Low Battery Indicator
- Shuts off ignition during improper usage** through Safety Lock
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- Assured quality** with ISI Certified Product
- Warranty** 2-years on product

VENTO PRO



GWVP06VMCMDS4 (6 LPM)

- Faster heating** with 3-Row burner with double ignition & Tin-plated Heavy Copper Heat Exchanger
- Better safety during gas flow** with Single Solenoid Valve
- Heat water as per the climate** with Summer-Winter Mode
- Enhanced Safety** with flame failure device, Auto 20-min Off timer, Overheat & Over-pressure protection
- Prompts to replace battery** through Low Battery Indicator
- Shuts off ignition during improper usage** through Safety Lock
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- Assured quality** with ISI Certified Product
- Warranty** 2-years on product

GAS

TECHNO DX



GWTD055VMLMS3 (5.5 LPM)

VENTO NEO



GWVN05VMCMSS3 (5 LPM)

TANKLESS THERMO SWIFT



TWTM12VPTD3 (3 kW)

- Faster heating** with 3-Row burner with double ignition & Tin-plated Heavy Copper Heat Exchanger
- Better safety during gas flow** with Single Solenoid Valve
- Heat water as per the climate** with Summer-Winter Mode
- Enhanced Safety** with flame failure device, Auto 20-min Off timer, Overheat & Over-pressure protection
- Prompts to replace battery** through Low Battery Indicator
- Shuts off ignition during improper usage** through Safety Lock
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- Assured quality** with ISI Certified Product
- Warranty** 2-years on product

- Faster heating** with 3-Row burner with double ignition & Tin-plated Heavy Copper Heat Exchanger
- Better safety during gas flow** with Single Solenoid Valve
- Heat water as per the climate** with Summer-Winter Mode
- Enhanced Safety** with flame failure device, Auto 20-min Off timer, Overheat & Over-pressure protection
- Prompts to replace battery** through Low Battery Indicator
- Shuts off ignition during improper usage** through Safety Lock
- Suitable for high-rise buildings** with pressure compatibility upto 8 bar
- Assured quality** with ISI Certified Product
- Warranty** 2-years on product

- Fastest heating & Continuous hot water supply** with Unique Element-Infused Technology
- Saves electricity** with no requirement of excess or pre-heating, provides water only on-demand
- Stylish & sophisticated look** with sleek, compact body & designer styling
- Detects error automatically** with Self-diagnosis & digitally displays error to alert the customer
- Customize temperature precisely as per your need** with Digital Temperature Controller
- Easy operation** with Soft Touch Control
- Elegant & Shock-proof** with ABS Plastic Body
- Triple protection** with Water Flow sensor, Overheat & Over-pressure protection
- Power Indication** with LED Indicator
- Warranty** 2-years on product

IMMERSION (RODS)

ARC PLUS



IRAP10SP | IRAP15SP

HOT STAR



IRHS10SP | IRHS15SP | IRHS10SPA | IRHS15SPA
IRHS10 | IRHS15 | IRHS10NOA | IRHS15NOA

CONNECTING PIPE



WF1001P061 (450mm) | WF1001P050 (450mm)



100% Shock-proof body with IPX7 protection



Uniform heating with Spiral design heating element



Good corrosion resistance & extended life with nickel coated Heavy Copper Heating Element



Easy & safe usage with Bucket Clip



Easy maneuvering Handle with firm grip



Better load efficiency with 3-Pin Moulded plug



Assured quality with ISI Certified Product



Replacement Warranty 2 years on product



Uniform heating with Spiral design heating element



Good corrosion resistance & extended life with nickel coated Heavy Copper Heating Element



Power & Heating Indication with Neon Indicator



Easy & safe usage with Bucket Clip



Easy maneuvering Handle with firm grip



Better load efficiency with 3-Pin Moulded plug



Assured quality with ISI Certified Product



Replacement Warranty 2 years on product



External protection & pressure resistance with SS304 High-grade stainless steel braiding



Rust-proof with High-grade stainless steel nut



Leak-proof with SS304 High-grade stainless Steel crimp & NBR seals



Suitable to withstand high pressure upto 12 bars



Suitable to withstand high temperature with EPDM rubber



Suitable for both hot & cold water



Flexible design for convenience

STORAGE (GLASSLINE)



AQUATOR i-CONNECT



AQUATOR

Category	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	
Model	Aquator i-Connect	Aquator i-Connect	Aquator i-Connect	Aquator i-Connect	Aquator	Aquator	Aquator	Aquator	
Model No.	SWAS06VPGI2-WH	SWAS10VPGI2-WH	SWAS15VPGI2-WH	SWAS25VPGI2-WH	SWAS06VP-GM2-WH	SWAS10VPGM2-WH	SWAS15VPGM2-WH	SWAS25VP-GM2-WH	
Mounting Position	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	
Capacity (L)	6	10	15	25	6	10	15	25	
BEE Star Rating	5	5	5	5	5	5	5	5	
Rated Input Power (kW)	2	2	2	2	2	2	2	2	
Outer Body	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	
Inner Tank	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	
Heating Element	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat	Glassline Coated Incoloy	Glassline Coated Incoloy	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat	Glassline Coated Incoloy	Glassline Coated Incoloy	
Device Control	Control Panel / Mobile App	Control Panel / Mobile App	Control Panel / Mobile App	Control Panel / Mobile App	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	
Function Display	Digital Display	Digital Display	Digital Display	Digital Display	N.A.	N.A.	N.A.	N.A.	
Power & Heating Indicator	LED	LED	LED	LED	LED	LED	LED	LED	
Tank Heat Loss Insulation	PUF	PUF	PUF	PUF	PUF	PUF	PUF	PUF	
Tank Anti-Rust Device	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	
Max Pressure Rating (Bar)	8	8	8	8	8	8	8	8	
Primary Overheat Protection	Electronic Relay	Electronic Relay	Electronic Relay	Electronic Relay	Thermostat	Thermostat	Thermostat	Thermostat	
Secondary Overheat Protection	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	
MFV (Over Pressure Protection)	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	
MFV (Vacuum Protection)	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	
MFV (Water Backflow Protection)	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	
MFV (Tank Maintenance)	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	
Ingress Protection Rating	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	
Available Colours	Aqua blue-Silver	Aqua blue-Silver	Aqua blue-Silver	Aqua blue-Silver	Teal-White	Teal-White	Teal-White	Teal-White	
Dimension (mm)	Width	325	365	390	470	325	365	390	470
	Depth	315	340	385	400	315	340	385	400
	Height	325	365	390	470	325	365	390	470
Warranty* (year)	Product	2	2	2	2	2	2	2	2
	Element	3	3	4	4	3	3	4	4
	Tank	7	7	7	7	7	7	7	7

Features might slightly vary as per the model. Please refer to the spec table for more details.

As product upgradation is a continuous process, designs and specifications are subject to change without prior notice. *Warranty applicable in India only.

STORAGE (GLASSLINE)



ENAMOUR PLUS



EVOKE



EVAPRO PC

Category	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	
Model	Enamour Plus	Enamour Plus	Evoke	Evoke	Evoke	Evapro PC	Evapro PC	Evapro PC	Evapro PC	
Model No.	SWER15VP-GM2-WH	SWER25VP-GM2-WH	SWCL10VPGD2	SWCL15VPGD2	SWCL25VPGD2	SWE-006VMGM2-PC	SWE-010VMGM2-PC	SWE-015VMGM2-PC	SWE-025VMGM2-PC	
Mounting Position	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	
Capacity (L)	15	25	10	15	25	6	10	15	25	
BEE Star Rating	5	5	4	4	4	5	5	5	5	
Rated Input Power (kW)	2	2	2	2	2	2	2	2	2	
Outer Body	High-strength ABS Plastic	High-strength ABS Plastic	Powder Coated Metal	Powder Coated Metal	Powder Coated Metal	Pre-coated Designer Metal	Pre-coated Designer Metal	Pre-coated Designer Metal	Pre-coated Designer Metal	
Inner Tank	Enamel Coated Steel	Enamel Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	
Heating Element	Glassline Coated Incoloy	Glassline Coated Incoloy	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat	Glassline Coated Incoloy	Glassline Coated Incoloy	Glassline Coated Incoloy	Glassline Coated Incoloy	
Device Control	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	
Function Display	N.A.	N.A.	Digital Display	Digital Display	Digital Display	N.A.	N.A.	N.A.	N.A.	
Power & Heating Indicator	Neon	Neon	Neon	Neon	Neon	Neon	Neon	Neon	Neon	
Tank Heat Loss Insulation	PUF	PUF	PUF	PUF	PUF	PUF	PUF	PUF	PUF	
Tank Anti-Rust Device	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	
Max Pressure Rating (Bar)	8	8	8	8	8	8	8	8	8	
Primary Overheat Protection	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	
Secondary Overheat Protection	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	
MFV (Over Pressure Protection)	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	
MFV (Vacuum Protection)	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	
MFV (Water Backflow Protection)	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	
MFV (Tank Maintenance)	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	
Ingress Protection Rating	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	
Available Colours	White-Grey	White-Grey	White	White	White	Copper/Silver	Copper/Silver	Copper/Silver	Copper/Silver	
Dimension (mm)	Width	420	486	281	325	366	315	315	365	400
	Depth	316	355	281	325	366	335	335	385	420
	Height	420	486	500	495	550	425	505	550	600
Warranty* (year)	Product	2	2	2	2	2	2	2	2	2
	Element	4	4	3	3	3	4	4	4	4
	Tank	7	7	7	7	7	7	7	7	7

STORAGE (GLASSLINE)



ECOSMART PLUS

Category	Storage (Glassline)					
Model	Ecosmart Plus					
Model No.	SWET10VMGM2-WH	SWET15VMGM2-WH	SWET25VMGM2-WH	SWET35WGM2	SWET50WGM2	
Mounting Position	Vertical	Vertical	Vertical	Vertical	Vertical	
Capacity (L)	10	15	25	35	50	
BEE Star Rating	5	5	5	4	4	
Rated Input Power (kW)	2	2	2	2	2	
Outer Body	Powder Coated Metal					
Inner Tank	Enamel Coated Steel					
Heating Element	Glassline Coated Incoloy					
Device Control	Temperature Control Knob					
Function Display	Temperature Dial					
Power & Heating Indicator	LED	LED	LED	LED	LED	
Tank Heat Loss Insulation	PUF	PUF	PUF	PUF	PUF	
Tank Anti-Rust Device	Magnesium Anode Rod					
Max Pressure Rating (Bar)	8	8	8	8	8	
Primary Overheat Protection	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	
Secondary Overheat Protection	Thermal Cutout					
MFV (Over Pressure Protection)	Pressure Release Valve					
MFV (Vacuum Protection)	Vacuum Release Valve					
MFV (Water Backflow Protection)	Non-Return Valve					
MFV (Tank Maintenance)	Drainage Valve					
Ingress Protection Rating	IPX4	IPX4	IPX4	IPX4	IPX4	
Available Colours	White	White	White	White	White	
Dimension (mm)	Width	340	365	365	385	385
	Depth	360	385	385	405	405
	Height	474	425	570	730	950
Warranty* (year)	Product	2	2	2	2	2
	Element	4	4	4	4	4
	Tank	7	7	7	7	7

STORAGE (GLASSLINE)



AQUANAUT

Category	Storage (Glassline)					
Model	Aquanaut	Aquanaut	Aquanaut	Aquanaut	Aquanaut	Aquanaut
Model No.	SWAN06VPGM2-WH	SWAN10VPGM2-WH	SWAN15VPGM2-WH	SWAN25VPGM2-WH	SWAN35VPGM2-WH	SWAN50VPGM2-WH
Mounting Position	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical
Capacity (L)	6	10	15	25	35	50
BEE Star Rating	5	5	5	5	5	5
Rated Input Power (kW)	2	2	2	2	2	2
Outer Body	High-strength Polymer					
Inner Tank	Glassline Coated Steel					
Heating Element	Heavy Copper with Nickel Coat					
Device Control	Temperature Control Knob					
Function Display	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Power & Heating Indicator	LED	LED	LED	LED	LED	LED
Tank Heat Loss Insulation	PUF	PUF	PUF	PUF	PUF	PUF
Tank Anti-Rust Device	Magnesium Anode Rod					
Max Pressure Rating (Bar)	8	8	8	8	8	8
Primary Overheat Protection	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Secondary Overheat Protection	Thermal Cutout					
MFV (Over Pressure Protection)	Pressure Release Valve					
MFV (Vacuum Protection)	Vacuum Release Valve					
MFV (Water Backflow Protection)	Non-Return Valve					
MFV (Tank Maintenance)	Drainage Valve					
Ingress Protection Rating	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4
Available Colours	White	White	White	White	White	White
Dimension (mm)	Width	285	355	355	375	475
	Depth	270	340	340	360	460
	Height	380	482	520	648	560
Warranty* (year)	Product	2	2	2	2	2
	Element	3	3	3	3	3
	Tank	7	7	7	7	7

STORAGE (GLASSLINE)



URJA+



PRITHVI+

Category	Storage (Glassline)								
Model	Urja+	Urja+	Urja+	Urja+	Prithvi +	Prithvi +	Prithvi +	Prithvi +	
Model No.	SWNA06VMGM2	SWNA10VMGM2	SWNA15VMGM2	SWNA25VMGM2	SWB-G06VMGM2-WH	SWB-G10VMGM2-WH	SWB-G15VMGM2-WH	SWB-G25VMGM2-WH	
Mounting Position	Vertical								
Capacity (L)	6	10	15	25	6	10	15	25	
BEE Star Rating	4	4	4	4	3	3	3	3	
Rated Input Power (kW)	2	2	2	2	2	2	2	2	
Outer Body	Powder Coated Metal								
Inner Tank	Glassline Coated Steel								
Heating Element	Heavy Copper with Nickel Coat								
Device Control	Temperature Control Knob								
Function Display	Temperature Dial	Temperature Dial	Temperature Dial	Temperature Dial	N.A.	N.A.	N.A.	N.A.	
Power & Heating Indicator	Neon								
Tank Heat Loss Insulation	PUF								
Tank Anti-Rust Device	Magnesium Anode Rod								
Max Pressure Rating (Bar)	8	8	8	8	8	8	8	8	
Primary Overheat Protection	Thermostat								
Secondary Overheat Protection	Thermal Cutout								
MFV (Over Pressure Protection)	Pressure Release Valve								
MFV (Vacuum Protection)	Vacuum Release Valve								
MFV (Water Backflow Protection)	Non-Return Valve								
MFV (Tank Maintenance)	Drainage Valve								
Ingress Protection Rating	IPX4								
Available Colours	White								
Dimension (mm)	Width	335	335	335	380	250	250	300	330
	Depth	315	315	315	360	265	265	320	350
	Height	330	340	430	545	370	470	475	550
Warranty* (year)	Product	2	2	2	2	2	2	2	
	Element	3	3	3	3	3	3	3	
	Tank	7	7	7	7	7	7	7	

STORAGE (GLASSLINE)



ECOWIZ PLUS



THERMOJAZZ PLUS

Category	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)
Model	Ecowiz Plus	Ecowiz Plus	Thermojazz Plus	Thermojazz Plus	Thermojazz Plus	Thermojazz Plus
Model No.	SWEZ15WHM2	SWEZ25WHM2	SWTP10HPGM2-PL	SWTP15HPGM2-PL	SWTP25HPGM2-PL	SWTP50HMG2-PL
Mounting Position	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal
Capacity (L)	15	25	10	15	25	50
BEE Star Rating	4	4	3	3	3	3
Rated Input Power (kW)	2	2	2	2	2	2
Outer Body	Powder Coated Metal	Powder Coated Metal	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer
Inner Tank	Enamel Coated Steel	Enamel Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel
Heating Element	Glassline Coated Incoloy	Glassline Coated Incoloy	Heavy Copper with Nickel Coat			
Device Control	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob
Function Display	Temperature Dial	Temperature Dial	N.A.	N.A.	N.A.	N.A.
Power & Heating Indicator	Neon	Neon	Neon	Neon	Neon	Neon
Tank Heat Loss Insulation	PUF	PUF	PUF	PUF	PUF	PUF
Tank Anti-Rust Device	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod
Max Pressure Rating (Bar)	8	8	8	8	8	8
Primary Overheat Protection	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Secondary Overheat Protection	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout
MFV (Over Pressure Protection)	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve
MFV (Vacuum Protection)	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve
MFV (Water Backflow Protection)	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve
MFV (Tank Maintenance)	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve
Ingress Protection Rating	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4
Available Colours	White	White	White	White	White	White
Dimension (mm)	Width	525	707	340	340	400
	Depth	360	360	515	565	900
	Height	340	340	325	325	465
Warranty* (year)	Product	2	2	2	2	2
	Element	4	4	3	3	3
	Tank	7	7	7	7	7

STORAGE (STAINLESS STEEL)



FONUTS



AQUASPA



AQUA SPRING

Category	Storage							
Model	Fontus	Fontus	Fontus	Aquaspa	Aqua Spring	Aqua Spring	Aqua Spring	Aqua Spring
Model No.	WF1001P	WF1501P	WF2501P	SWAQ06WSM2	WF0603M	WF1002M	WS1502M	WS2502M
Mounting Position	Vertical							
Capacity (L)	10	15	25	6	6	10	15	25
BEE Star Rating	4	4	4	3	4	4	4	4
Rated Input Power (kW)	2	2	2	2	2	2	2	2
Outer Body	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	Powder Coated Metal	Powder Coated Metal	Powder Coated Metal	Powder Coated Metal
Inner Tank	Stainless Steel							
Heating Element	Heavy Copper with Nickel Coat							
Device Control	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	N.A.	N.A.	N.A.	N.A.	N.A.
Power & Heating Indicator	Neon							
Tank Heat Loss Insulation	PUF							
Max Pressure Rating (Bar)	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5
Over Pressure Protection	Pressure Release Valve							
Primary Overheat Protection	Thermostat							
Secondary Overheat Protection	Thermal Cutout							
Ingress Protection Rating	IPX4							
Available Colours	White	White	White	White-Grey	White	White	White	White
Dimension (mm)	Width	310	380	370	285	270	270	318
	Depth	315	355	365	270	275	275	285
	Height	455	490	570	360	385	450	430
Warranty* (year)	Product	2	2	2	2	2	2	2
	Element	2	2	2	2	2	2	2
	Tank	5	5	5	5	5	5	5



AURA NEO ART



AURA PLUS

Category	Instant	Instant	Instant	Instant	Instant	Instant	
Model Name	Aura Neo Art	Aura Neo Art	Aura Plus	Aura Plus	Aura Plus	Aura Plus	
Model No.	IWAN03WSM3-BL	IWAN03WSM3-WH	IWAU01WSM3	IWAU01WSM4	IWAU03WSM3	IWAU03WSM4	
Mounting Position	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	
Capacity (L)	3	3	1	1	3	3	
Rated Input Power (kw)	3	3	3	4.5	3	4.5	
Outer Body	High-strength Polymer						
Inner Tank	Stainless Steel						
Heating Element	Heavy Copper with Nickel Coat						
Function Display	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	
Power & Heating Indicator	Neon	Neon	LED	LED	LED	LED	
Tank Heat Loss Insulation	Glasswool	Glasswool	Glasswool	Glasswool	Glasswool	Glasswool	
Max Pressure Rating (Bar)	6.5	6.5	8	8	8	8	
Over Pressure Protection	Pressure Release Valve						
Primary Overheat Protection	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	
Secondary Overheat Protection	Thermal Cutout						
Ingress Protection Rating	IPX1	IPX1	IPX1	IPX1	IPX1	IPX1	
Available Colours	Marble Art	Marble Art	White-Grey	White-Grey	White-Grey	White-Grey	
Dimension (mm)	Width	240	240	180	180	218	218
	Depth	192	192	160	160	190	190
	Height	340	340	280	280	332	332
Warranty* (year)	Product	2	2	2	2	2	2
	Element	2	2	2	2	2	2
	Tank	5	5	5	5	5	5



AURA NEO



FONTUS

VULCAN

Category	Instant	Instant	Instant	Instant	Instant	Instant	
Model Name	Aura Neo	Aura Neo	Aura Neo	Aura Neo	Fontus	Vulcan	
Model No.	IWAN01WSM3	IWAN01WSM4	IWAN03WSM3	IWAN03WSM4	IWFT03VPSM3	IWN03VPSM3	
Mounting Position	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	
Capacity (L)	1	1	3	3	3	3	
Rated Input Power (kw)	3	4.5	3	4.5	3	3	
Outer Body	High-strength Polymer						
Inner Tank	Stainless Steel						
Heating Element	Heavy Copper with Nickel Coat						
Function Display	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	
Power & Heating Indicator	Neon	Neon	Neon	Neon	Neon	Neon	
Tank Heat Loss Insulation	Glasswool	Glasswool	Glasswool	Glasswool	Glasswool	Glasswool	
Max Pressure Rating (Bar)	6.5	6.5	6.5	6.5	6.5	6.5	
Over Pressure Protection	Pressure Release Valve						
Primary Overheat Protection	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	
Secondary Overheat Protection	Thermal Cutout						
Ingress Protection Rating	IPX1	IPX1	IPX1	IPX1	IPX1	IPX1	
Available Colours	White-Turquoise	White-Turquoise	White-Turquoise	White-Turquoise	White	White	
Dimension (mm)	Width	190	190	240	240	185	225
	Depth	162	162	192	192	220	200
	Height	190	190	240	240	185	225
Warranty* (year)	Product	2	2	2	2	2	2
	Element	2	2	2	2	2	2
	Tank	5	5	5	5	5	5

GAS



VENTO DIGI VENTO PRO TECHNO DX VENTO NEO

Category	Gas	Gas	Gas	Gas	
Model	Vento Digi	Vento Pro	Techno DX	Vento Neo	
Model No.	GWVD06VMLDS3	GWVP06VMCDS4	GWTD05VMLMS3	GWVN05VMCDS3	
Mounting Position	Vertical	Vertical	Vertical	Vertical	
Hot Water Output (Litres Per Minute)	6	6	5.5	5	
Outer Body	Powder Coated Metal	Powder Coated Metal	Powder Coated Metal	Powder Coated Metal	
Burner	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	
Heat Exchanger	Tin Plated Copper	Tin Plated Copper	Tin Plated Copper	Tin Plated Copper	
Solenoid Valve	Single	Single	Single	Single	
Function Display	Digital Display	N.A.	N.A.	N.A.	
Gas Flow Control	Manual Knob	Manual Knob	Manual Knob	Manual Knob	
Water Flow Control	Manual Knob	Manual Knob	Manual Knob	Manual Knob	
Temperature Mode	Summer / Winter	Summer / Winter	Summer / Winter	Summer / Winter	
Power Indicator	Neon	Neon	Neon	Neon	
Max Water Pressure Rating (Bar)	8	8	8	8	
Over Pressure Protection	N.A.	Pressure Release Valve	N.A.	N.A.	
Primary Overheat Protection	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	
Overheat Protection Timer	20 Minute Auto Off	20 Minute Auto Off	20 Minute Auto Off	20 Minute Auto Off	
Gas Leakage Protection	Flame Failure Device	Flame Failure Device	Flame Failure Device	Flame Failure Device	
Accidental Ignition Protection	Safety On/Off Switch	Safety On/Off Switch	Safety On/Off Switch	Safety On/Off Switch	
Scaling & Blockage Prevention	Inlet Mesh	Inlet Mesh	Inlet Mesh	N.A.	
Available Colours	White	White	White	White	
Dimension (mm)	12.7 mm	150	300	290	285
	Depth	300	150	140	135
	Height	490	490	490	440
Warranty* (Product) year	2	2	2	2	

TANKLESS



THERMO SWIFT

Category	Tankless	
Model	Thermo Swift	
Model No.	TWTM12VPTD3	
Mounting Position	Vertical	
Capacity (L)	N.A.	
BEE Star Rating	N.A.	
Rated Input Power (kW)	3	
Outer Body	High-strength ABS Plastic	
Inner Tank	Stainless Steel	
Heating Element	Stainless Steel	
Device Control	Control Panel	
Function Display	Digital Display	
Power & Heating Indicator	LED	
Tank Heat Loss Insulation	Glass wool	
Tank Anti-Rust Device	No	
Max Pressure Rating (Bar)	6	
Primary Overheat Protection	Error Simulation	
Secondary Overheat Protection	Thermal cut-out	
MFV (Over Pressure Protection)	Pressure Release Valve	
MFV (Vacuum Protection)	No	
MFV (Water Backflow Protection)	No	
MFV (Tank Maintenance)	No	
Ingress Protection Rating	IPX4	
Available Colours	White-Silver	
Dimension (mm)	Width	86
	Depth	204
	Height	310
Warranty* (year)	Product	2
	Element	N.A.
	Tank	N.A.

IMMERSION RODS



ARC PLUS



HOT STAR (SPIRAL)



HOT STAR

Category	Immersion										
Model Name	Arc Plus	Arc Plus	Hot Star (Spiral)	Hot Star (Spiral)	Hot Star (Spiral)	Hot Star (Spiral)	Hot Star	Hot Star	Hot Star	Hot Star	
Model No.	IRAP10SP	IRAP15SP	IRHS10SP	IRHS15SP	IRHS10SPA	IRHS15SPA	IRHS10	IRHS15	IRHS10NOR	IRHS15NOR	
Rated Input Power (kW)	1	1.5	1	1.5	1	1.5	1	1.5	1	1.5	
Outer Body	Shockproof PBT Polymer	Shockproof PBT Polymer	Bakelite								
Heating Element	Heavy Copper with Nickel Coat										
Power Indicator	N.A.	N.A.	Neon								
Water Level Indicator	Yes										
Handle & Bucket Clip	Yes										
Power Cord (metre)	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	
Power Plug	3-Pin ISI certified										
Available Colours	White-Blue	White-Blue	Black								
Dimension (mm)	Width	74	74	55	55	75	75	55	55	75	75
	Depth	67	67	55	55	65	65	75	75	65	65
	Height	360	360	350	350	360	360	350	350	360	360
Replacement Warranty* (Product) year	2	2	2	2	2	2	2	2	2	2	



switch to smart

Fans • Home Appliances • Lighting • Switchgear

Orient Electric Limited

(A CK Birla Group company)

240, Okhla Industrial Estate, Phase-III,
New Delhi-110020

Orient Helpline No.: 1800 103 7574 (Toll-Free)

Email: customer.connect@orientelectric.com

Website: www.orientelectric.com

Follow us on:     



1800 103 7574

Authorized Service Center

BRANCH OFFICES:

NORTH REGION

Head Office: 240, Okhla Industrial Estate Phase III, New Delhi 110020 **Delhi:** 62, Okhla Industrial Estate Phase III, New Delhi 110020 **Chandigarh:** 840, First Floor, PAC Manimajara, UT Chandigarh-160101 **Rajasthan:** C- 179, Road No. 9, VKIA, Jaipur-302014 **Uttar Pradesh:** 607, 6th floor, Ratan Square Marg, Lucknow - 226001 **Noida:** C-130, Sector 63, Noida - 201301.

EAST REGION

Assam: Nilakshi Talukdar Campus, Opp Vodafone Head Office, NH - 37, Katabari, Guwahati 781035 **Bihar:** 4th Floor, Sai Tower, Beside Hotel Utsav, New Dak Bunglow Road., Patna - 800001 **Jharkhand:** Modi Heights, Phase-1, 4th Floor, Office No-401, Ratu Road, Near Durga Mandir Ranchi-834001 **Odisha:** Badadhanpur, Puri Bypass Road, Bhubaneswar 751002 **West Bengal:** 6, Ghore Bibi Lane, Behind Swabhumi, Kolkata-700054.

WEST REGION

Chhattisgarh: Harshit Corporate, 5th Floor, Office No. 512, Beside Amanaka Flyover, Amanaka, Raipur - 492001 **Gujarat:** Survey no 107 village jetalpur, near gokulesh rice milltaluka dascroi n.h,8 Ahmedabad 382426 **Madhya Pradesh:** Unit No. 212 & 214, Second Floor, Dhan Trident, Block No. 3, Scheme No 54, PU - 4, Vijay Nagar, Indore - 452010 **Maharashtra:** **Mumbai:** 604, 6th Floor, Dev Corpora, Cadbury Junction, Eastern Express Highway, Thane (West), Mumbai - 400601. **Pune:** Karan Vitoria, No.201-A & 201 B-1, 3rd Floor, Goodluck Chowk, Behind Café Goodluck, Deccan Gymkhana, Pune - 411004. **Nagpur:** Shriyash Heights, Block No.402, 4th Floor, Plot No.95, Lendra West Precinct, Ramdaspath, Nagpur-440010.

SOUTH REGION

Telangana: 6-3-1090/C, R K Plazs, 2nd Floor, Raj Bhawan Road, Somajiguda, Hyderabad 500082 **Chennai:** Heavittree' 2nd Floor, Unit - B, No-47, Spur Tank Road, Chetpet, Chennai - 600031 **Karnataka:** sy no 73, harokyathanahalli dasanapura hobli, makali post Tumkur main road Bangalore 562162 **Kerala:** Kollamkuzhi Business Square, 5th Floor, NH bypass, Vyttila, Cochin - 682019.