













Tradition and innovation

A range of mid capacity electric water heaters - top perfoming in terms of reliability and safety - aimed for longlasting daily comfort and wellbeing

Lamborghini CaloreClima is an italian brand, specialised in design and production of water heaters

Lamborghini CaloreClima appliances enjoy a multi-decennial industrial experience in Tuscany, Italy, particularly attentive to the rigour, efficiency and flexibility of fabrication process as well as to innovating technologies.

Mid capacity heaters, produced in Lamborghini CaloreClima plant, can provide the ideal solution to satisfy every demand for hot water.



THE RANGE

RESIDENTIAL AND COMMERCIAL

Lamborghini CaloreClima range of electric water heaters boasts a wide variety of models, to suit any residential requirement. It varies from: 5-liter model, a quick source of hot water for small single-point use - to 500-liter model - which enables simultaneous or large domestic hot water flow.



Mid capacity

Ranges from 50 to 150 liters, suitable for important needs of domestic hot water. Available with multiple types of heating elements and different options.



Indirect combi

It includes a supplementary coil, to circulate water pre-heated from an external source.



Small capacity

With capacities ranging from 5 to 30 liters, they are an easy and ideal solution for small requirements and can be installed in limited space.



Commercial range

When an important demand of hot water is required, a large capacity waterheater is recommendable. This is the case of small communities, recreational centers, bed & breakfasts, etc.



PRODUCT IN PILLS

DESCRIPTIVE ICONS

All Lamborghini CaloreClima water heaters are built with maximum attention to reliability and comfort, along with utmost care for the environment, thanks to the recyclable components they are made with. Icons here below sum up some peculiarities of the different models shown in the following pages.



5 BOLTS FLANGE

The electric heating group is mounted on a 70 mm diameter 5 bolts flange, sturdily sealing the inspection hole. This system permits an easy and trouble-free access for rapid internal maintenance



STEEL EPOXY POWDER-COATED JACKET

External jacket is painted through an epoxy powder process. Its surface is resistant to heat and UV rays and remains bright for long time.



"BLUE SILICON" ENAMELLING

The titanium-enamelling process practically transforms a steel tank into a glass-like container, thus granting a perfectly hygienic surface which cannot be affected by rust. The Blue Silicon powder is totally nickel free and conforms to the most recent International regulations.



HIGH LIQUID INTRUSION PROTECTION

The IP protection code classifies the degree of protection provided against the intrusion of solid objects (first numeric digit) and water (second digit): Lamborghini CaloreClima water heaters comply to EN 60335-2-21 Directive



TANK WARRANTY

This icon indicates warranty coverage in number of years, and it may differ from model to model. The warranty covers the integrity of the water tank and its lining. Conditions are written in the product's manual.



ELEMENT WARRANTY

Models with Blueforever heating elements enjoy an upgraded warranty period in case of eventual malfunctions of the element itself. Conditions are written in the product manual.



EXTERNAL REGULATION

Temperature settings of the water can be stepless adjusted through a graduated knob. This is very practical, and does not require any special tool to do it.



ABS SHOCK-PROOF OUTER CASING

Outer shell is made in injected ABS. ABS is a thermoplastic material with excellent characteristics of resistance to high and low temperatures, scratches, cleaning agents.



EXTRA THICK INSULATION

Made with thicker water-blown CFC-free Polyurethane insulation, implying low thermal loss.



FAST-HYDRO

Allows to cut off heating time by 50%. This function - made possible by an auxiliary coil - is useful to cope with peak or repeated requests, besides permitting to choose the most convenient operation mode of the electric water heater



OPERATING LIGHT



ON/OFF SWITCH



FACTORY ADD-ONS

TAILORING YOUR DHW SOURCE

The product can be customized - only by the factory - with the following add-ons, according to the different requirements in global market.



HEAVY-DUTY THERMOSTAT

Standard equipment for the 1,5 kW models, include a 16A thermostat. It is possible to get the same standards of high-powered water heaters equipped with a high intensity 20A thermostat. As a consequence the lifespan of the device will increase.



PROBE POCKET

Indirect combi model can be equipped with a probe pocket on the top of the tank. This can host a sensor, to regulate the heat contribution from the external source.



POWER CABLE AND PLUG

Depending on the destination market, products could be supplied with supply cord and plug.



PREMIUM HEATING ELEMENTS

Some models can be produced with a premium heating element, such as Blueforever, whose advantages are described in the following page



NYLON DIELECTRICS

These diaphragms dielectrically separate the tank from the piping. As a consequence magnesium anode will focus his protection action on the tank's lining only, thus reducing its consumption



HIGHER-POWERED ELEMENTS

On demand, higher-powered elements can be fitted to the unit, in compliance with customer's requirements, thus boosting water heating and cutting down on heating and waiting times. Lower wattage elements can also be fitted, starting from 0,8Kw on most models.



FLOOR STANDING

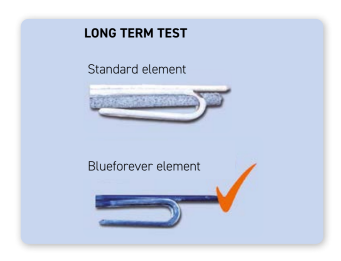
Horizontal executions are available also with supports for floor standing installation, practically limiting the installation just to water and power connection



HEATING ELEMENT

4 ALTERNATIVE CHOICES TO POWER THE WATER HEATER

Lamborghini CaloreClima water heaters can be equipped with a choice of 3 different materials for their "heart", i.e. their heating element. Sturdy stainless steel, hyperconductive copper represent ultra-tested and cheap possibilities. Additionally, Lamborghini CaloreClima also offers Blueforever elements, very appreciated for longer durability and specialists' market.



Blueforever

THE SCALING ENEMY



<< LAMBORGHINI CALORECLIMA PATENT >>

The element is enameled with Bluesilicon, a unique patented treatment, offering extra qualities such as:

- Drastically reducing the limestone deposit, which substantially shortens the life span of the element
- Top efficiency of the element for a longer period
- Maintaining the high performance throughout the life span of the element
- Extended Lamborghini CaloreClima warranty on the element





EXECUTIONS VERTICAL / HORIZONTAL



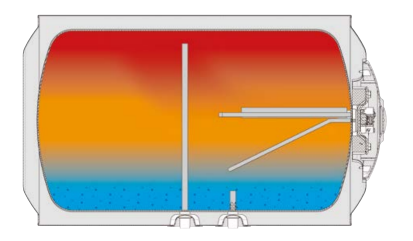
VERTICAL

Thanks to the design, the stratification of hot water inside the tank is maximized.

This enhances energy saving and allows for the hottest possible water to be drawn, compatible with the thermostat setting, even accounting for frequent draws.

STRATI+SYSTEM

In all executions, the cold water is drawn in the tank through a drilled pipe diffuser. Such pipe will allow for even spreading in the tank. As a result, stratification occurs in the best way possible, avoiding occasional cold water to stream to the top half of the tank, where hot water is conveyed to the point of use.



HORIZONTAL

This execution is particularly recommended if the installation is to take place in a confined space.

Because of its limited height, the product can be placed under roofs and in the smallest corner of the house.

The water heater comes equipped also with supports for floor standing positioning, thus covering every possible installation case. The heating element is bended towards the bottom half of the tank.

This will force the water to move around in the tank, improving the mixing and guaranteeing that the hot water moves to the top from where it is conveyed to the point of use. Temperature management has been particularly studied for the shape of the horizontal appliance.



DHW REQUIREMENT HOW MUCH WATER DO I NEED?

This is the key question when purchasing a water heater. It is not simple to choose the best size based on a family's hot water requirements. Too many variables influence the decision.

However, as a rule of thumb, it is helpful to ask oneself: "How many simultaneous (or in rapid succession) demands for hot water will I need?" and then to check the table below to get a fairly precise answer.

A functional solution would also be to use smaller capacity WH, say 15-30 litre, placed in-series with the bigger unit, say 80lt, and near the point of use (a sink, a basin or a shower etc.).

You will save energy by maintaining the temperature in the main tank around 40-50°C and only raising the temperature to the desired level by using the small peripheral unit. Highest performance with a minimum loss of heat.

SIZE-CHOOSING EXAMPLES

See the following examples.

Variables are to be taken into account such as peak hours, consumption habits, temperature of the inlet cold water, room temperatures, length and insulation of the circuit etc.

| | WITHDRAWALS | CAPACITY |
|---------|-------------|-----------|
| 2 | | 50 |
| 3 | | 80 |
| 4 | | 100 |
| COMFORT | | 120 - 150 |



Mid capacity models

Mid capacity water heaters are proposed in a variety of models, with different executions and sizes.

They do cater for the need of a mid-size family.

TAURUS BF

Flanged Blueforever element

TAURUS

Flanged stainless steel element

F-GLASSTECH

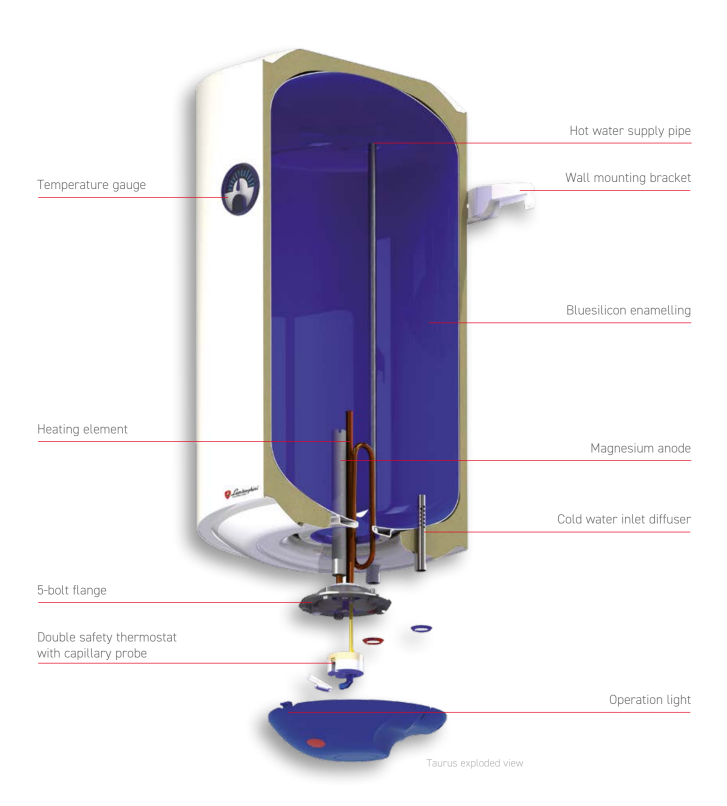
Flanged stainless steel element

GLASS THERMAL

Flanged stainless steel element Slim diameter



COMPONENTS



The appliances, entirely manufactured in Italy, are made with **high quality steel**.

Moreover, for each different component, the specific alloy or type of steel is used, in compliance with the necessary characteristics to convey to the component itself. At the moment of the edition of the present catalogue, 27 different metal sheets are used in the factory.

The inner surface of the tank is protected by a **powder enamelling treatment "Blue Silicon"**. It is carried out using the most modern technologies for electrostatic application and then it is vitrified at 850°C. Perfection of the result is



COMPONENTS





double checked on every single water heater manufactured, through laser thickness gauge and photo-optic meter.

All models are equipped with a **high concentration anode**, in order to grant the maximum protection against electrochemical reactions and safeguard the tank from corrosion.

Consumptions reduction along with environment respect is crucial on Lamborghini CaloreClima water heaters design and manufacture.

As to insulation infact, a high performance water blown polyurethane has been chosen and used, combining top performances and absolute lack of CFC or any other dangerous substance release. Furthermore, the appliances have been conceived to be be **highly recyclable** after their disposal.

Every water heater is **tested** during the different production phases, to ensure the maximum quality, efficiency and operational longevity. Laboratory tests are performed periodically to verify the compliance to the declared performance data.

Security of the appliance is surveyed by thermostat with double safety system and a pressure relief valve, which must be integrated in the system installation with the additional

safety devices eventually required by the local law or european directive EN 1487, where applicable.

Lamborghini CaloreClima water heaters do not require particular maintenance precautions and will operate for long time.

They have been designed to permit easy replacement of materials subject to wear, in particular should water be aggressive or chalky.

Flanged electric group are mounted on a large 120 mm flange with 70 mm manhole, sealed by thick EPDM flexible gasket. It enables comfortable access for inspection and periodical anode replacement.



TAURUS BF



TAURUS BF satisfies the discerning customer, still desiring a traditional product with wider customisation possibilities and longer warranty service.

element

Blueforever - standard

range

Vertical 50 - 80 - 100 - 120 - 150 Horizontal 50 - 80 - 100 - 120 - 150

regulation

External for vertical models only

Standard features

As per standard product



5 BOLTS FLANGE



STEEL EPOXY PODER COATED JACKET



BLUE SILICON ENAMELLING



OPERATING LIGHT



EXTERNAL REGULATION

* Only for vertical model

Extra features

Further customization is possible on factory-tailored production lots



HEAVY-DUTY THERMOSTAT



POWER CABLE AND PLUG



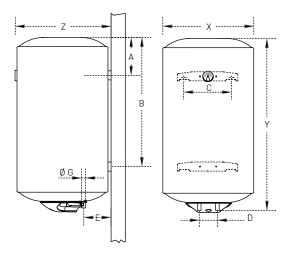
NYLON DIELECTRICS

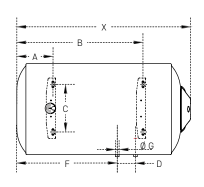


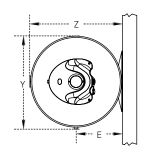
HIGHER POWER



DIMENSIONS







Vertical

Max. operating pressure: 8 bar Voltage: 220~240 V 50-60 Hz Horizontal

| VERTICAL EXECUTION | | | 50 VE | 80 VE | 100 VE | 120 VE | 150 VE |
|--------------------|---------|---------|---------|---------|---------|---------|---------|
| | Χ | mm | 440 | 440 | 440 | 440 | 440 |
| | Υ | mm | 555 | 755 | 995 | 1130 | 1175 |
| | Z | mm | 460 | 460 | 460 | 460 | 460 |
| | Α | mm | 185 | 185 | 185 | 190 | 190 |
| Dimensions | В | mm | / | / | / | 915 | 955 |
| | С | mm | 265 | 265 | 265 | 265 | 265 |
| | D | mm | 100 | 100 | 100 | 100 | 100 |
| | Е | mm | 130 | 130 | 130 | 130 | 130 |
| | G | inches | 1/2" M |
| Capacity | | litres | 50 | 80 | 100 | 120 | 150 |
| Power | | W | 1500 | 1500 | 1500 | 1500 | 1500 |
| Heating time | ΔT 35°C | minutes | 1 h 26' | 2 h 18' | 2 h 53' | 3 h 28' | 4 h 19' |
| Heating time | ΔT 45°C | minutes | 1 h 51' | 2 h 58' | 3 h 42' | 4 h 27' | 5 h 34' |
| Weight | | Kg | 16 | 20,5 | 25 | 28,5 | 29,5 |

| HORIZONTAL EXECUTION | | | 50 HO | 80 HO | 100 HO | 120 HO | 150 HO |
|----------------------|---------|---------|---------|---------|---------|---------|---------|
| | Х | mm | 565 | 770 | 990 | 1135 | 1255 |
| | Υ | mm | 440 | 440 | 440 | 440 | 440 |
| | Z | mm | 460 | 460 | 460 | 460 | 460 |
| | Α | mm | 200 | 180 | 200 | 190 | 200 |
| D: | В | mm | 345 | 555 | 740 | 915 | 955 |
| Dimensions | С | mm | 265 | 265 | 265 | 265 | 265 |
| | D | mm | 100 | 100 | 100 | 100 | 100 |
| | Е | mm | 230 | 230 | 230 | 230 | 230 |
| | F | mm | 180 | 355 | 570 | 720 | 760 |
| | G | inches | 1/2" M |
| Capacity | | litres | 50 | 80 | 100 | 120 | 150 |
| Power | | W | 1500 | 1500 | 1500 | 1500 | 1500 |
| Heating time | ΔT 35°C | minutes | 1 h 26' | 2 h 18' | 2 h 53' | 3 h 28' | 4 h 19' |
| Heating time | ΔT 45°C | minutes | 1 h 51' | 2 h 58' | 3 h 42' | 4 h 27' | 5 h 34' |
| Weight | | Kg | 16 | 20,5 | 25 | 28,5 | 29,5 |



TAURUS



TAURUS is the best-seller of Lamborghini CaloreClima range. Simple and robust, it is also good looking and can be installed also open-plan, thanks to its refined and sober design.

element

Stainless Steel

range

Vertical 50 - 80 - 100 - 120 - 150 Horizontal 50 - 80 - 100 - 120 - 150

regulation

Optional for vertical models



Standard features

As per standard product



5 BOLTS FLANGE



STEEL EPOXY PODER COATED JACKET



BLUE SILICON ENAMELLING



OPERATING LIGHT



HIGH LIQUID INTRUSION PROTECTION

Extra features

Further customization is possible on factory-tailored production lots



HEAVY-DUTY THERMOSTAT



POWER CABLE AND PLUG



NYLON DIELECTRICS



HIGHER POWER

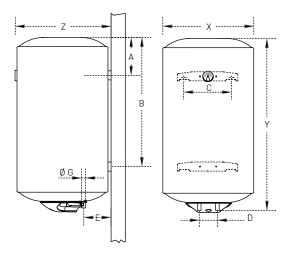


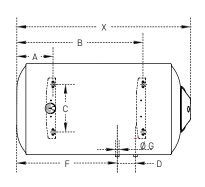
EXTERNAL REGULATION

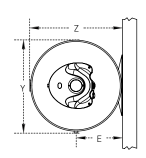
* Only for vertical model



DIMENSIONS







Vertical

Max. operating pressure: 8 bar Voltage: 220~240 V 50-60 Hz Horizontal

| VERTICAL EXECUTION | | | 50 VE | 80 VE | 100 VE | 120 VE | 150 VE |
|--------------------|---------|---------|---------|---------|---------|---------|---------|
| | X | mm | 440 | 440 | 440 | 440 | 440 |
| | Y | mm | 555 | 755 | 995 | 1130 | 1175 |
| | Z | mm | 460 | 460 | 460 | 460 | 460 |
| | А | mm | 185 | 185 | 185 | 190 | 190 |
| Dimensions | В | mm | / | / | / | 915 | 955 |
| | С | mm | 265 | 265 | 265 | 265 | 265 |
| | D | mm | 100 | 100 | 100 | 100 | 100 |
| | Е | mm | 130 | 130 | 130 | 130 | 130 |
| | G | inches | 1/2" M |
| Capacity | | litres | 50 | 80 | 100 | 120 | 150 |
| Power | | W | 1500 | 1500 | 1500 | 1500 | 1500 |
| Heating time | ΔT 35°C | minutes | 1 h 26' | 2 h 18' | 2 h 53' | 3 h 28' | 4 h 19' |
| Heating time | ΔT 45°C | minutes | 1 h 51' | 2 h 58' | 3 h 42' | 4 h 27' | 5 h 34' |
| Weight | | Kg | 16 | 20,5 | 25 | 28,5 | 29,5 |

| HORIZONTAL EXECUTION | | | 50 HO | 80 HO | 100 HO | 120 HO | 150 HO |
|----------------------|---------|---------|---------|---------|---------|---------|---------|
| | Х | mm | 565 | 770 | 990 | 1135 | 1255 |
| | Υ | mm | 440 | 440 | 440 | 440 | 440 |
| | Z | mm | 460 | 460 | 460 | 460 | 460 |
| | Α | mm | 200 | 180 | 200 | 190 | 200 |
| D: | В | mm | 345 | 555 | 740 | 915 | 955 |
| Dimensions | С | mm | 265 | 265 | 265 | 265 | 265 |
| | D | mm | 100 | 100 | 100 | 100 | 100 |
| | Е | mm | 230 | 230 | 230 | 230 | 230 |
| | F | mm | 180 | 355 | 570 | 720 | 760 |
| | G | inches | 1/2" M |
| Capacity | | litres | 50 | 80 | 100 | 120 | 150 |
| Power | | W | 1500 | 1500 | 1500 | 1500 | 1500 |
| Heating time | ΔT 35°C | minutes | 1 h 26' | 2 h 18' | 2 h 53' | 3 h 28' | 4 h 19' |
| Heating time | ΔT 45°C | minutes | 1 h 51' | 2 h 58' | 3 h 42' | 4 h 27' | 5 h 34' |
| Weight | | Kg | 16 | 20,5 | 25 | 28,5 | 29,5 |



E-GLASSTECH



Healthy Blue Silicon enamelling coating. Glasslined tank. Large magnesium anode fitted on element flange. Unbreakable thermometer in ABS plastic. Power indicator led. 5 bolt flange. Interchangeable bracket with most popular brands.

element

Flanged stainless steel element

range

Vertical 50 - 80 - 100 - 150 Horizontal 50 - 80 - 100 - 150

regulation

External

Standard features

As per standard product



5 BOLTS FLANGE



MAGNESIUM ANODE



INSULATION CFC FREE



TRIPLE SAFETY



POWER INDICATOR



UNBREAKABLE THERMOMETER



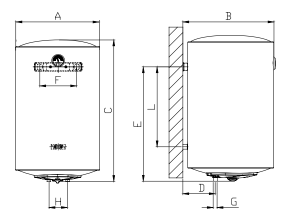
GLASSLINE TANK

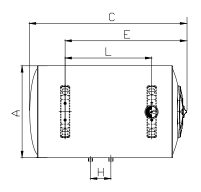


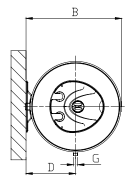
TEMPERATURE REGULATION



DIMENSIONS







Vertical

Max. operating pressure: 8 bar Voltage: 220~240 V 50-60 Hz Horizontal

| E-GLASSTECH | | VB050 | VB080 | VB0100 | VB0150 | HB050 | HB080 | HB0100 | HB0150 |
|----------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | А | 438 | 438 | 438 | 438 | 438 | 438 | 438 | 438 |
| | В | 460 | 460 | 460 | 460 | 456 | 456 | 456 | 456 |
| | С | 579 | 810 | 974 | 1280 | 560 | 791 | 974 | 1280 |
| | D | 152 | 152 | 152 | 152 | 152 | 152 | 152 | 152 |
| Dimensions (mm) | Е | 370 | 600 | 767 | 1068 | 370 | 600 | 767 | 1068 |
| | F | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 270 |
| | G | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" |
| | Н | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| | L | 154 | 385 | 549 | 855 | 154 | 385 | 549 | 855 |
| Capacity | litres | 50 | 80 | 100 | 150 | 50 | 80 | 100 | 150 |
| Working pressure | MPa | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 |
| Watt | W | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| Insulation thickness | mm | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 |
| Heating time | min | 2h.14' | 3h.35' | 4h.29' | 6h.43' | 2h.14' | 3h.35' | 4h.29' | 6h.43' |
| Net weight | kg | 16.4 | 22.8 | 25.7 | 33.1 | 16.4 | 22.8 | 25.7 | 33.1 |
| Gross weight | kg | 18.4 | 24 | 28.2 | 36.3 | 18.4 | 24 | 28.2 | 36.3 |
| | 40 HQ | 492 | 362 | 305 | 235 | 492 | 362 | 305 | 235 |
| Loading quantity | 20 GP | 206 | 151 | 128 | 98 | 206 | 151 | 128 | 98 |



GLASSTHERMAL



Slim diameter of tank. Healthy blue silicon enamelling coating. Glasslined tank. Large magnesium anode fitted on element flange. External temperature selector. Unbreakable thermometer in ABS plastic. Power indicator led. 5 bolt flange. Interchangeable bracket with most popular brands

element

Flanged stainless steel element

range

Vertical 30 - 40 - 50 - 60 - 70 Horizontal 30 - 40 - 50 - 60 - 70

regulation

External

Standard features

As per standard product



5 BOLTS FLANGE



MAGNESIUM ANODE





INSULATION CFC FREE



TRIPLE SAFETY



POWER INDICATOR



UNBREAKABLE THERMOMETER



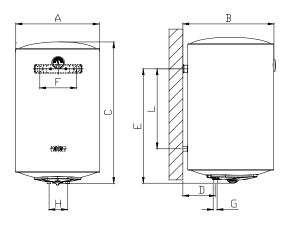
GLASSLINE TANK

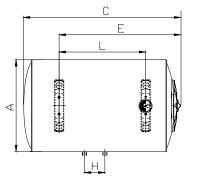


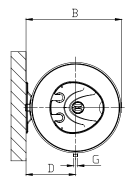
TEMPERATURE REGULATION



DIMENSIONS







Vertical

Max. operating pressure: 8 bar Voltage: 220~240 V 50-60 Hz Horizontal

| GLASS THERMAL | | VB030 | VB040 | VB050 | VB060 | VB070 | HB030 | HB040 | HB050 | HB060 | HB070 |
|----------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | Α | 368 | 368 | 368 | 368 | 368 | 368 | 368 | 368 | 368 | 368 |
| | В | 390 | 390 | 390 | 390 | 390 | 386 | 386 | 386 | 386 | 386 |
| | С | 522 | 632 | 742 | 852 | 962 | 522 | 632 | 742 | 852 | 962 |
| | D | 123 | 123 | 123 | 123 | 123 | 202 | 202 | 202 | 202 | 202 |
| Dimensions (mm) | Е | 342 | 452 | 562 | 677 | 777 | 342 | 452 | 562 | 677 | 777 |
| | F | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 270 |
| | G | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" |
| | Н | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| | L | 140 | 250 | 360 | 470 | 580 | 140 | 250 | 360 | 470 | 580 |
| Capacity | litres | 30 | 40 | 50 | 60 | 70 | 30 | 40 | 50 | 60 | 70 |
| Working pressure | MPa | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 | 0.8 |
| Watt | W | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| Insulation thickness | mm | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 |
| Heating time | min | 1h.20' | 1h.47' | 2h.14' | 2h.41' | 3h.09' | 1h.20' | 1h.47' | 2h.14' | 2h.41' | 3h.09' |
| Net weight | kg | 13.7 | 14.1 | 16.3 | 17.7 | 19.5 | 13.7 | 14.1 | 16.3 | 17.7 | 19.5 |
| Gross weight | kg | 14.5 | 16.5 | 18.6 | 20.7 | 22.8 | 14.5 | 16.5 | 18.6 | 20.7 | 22.8 |
| l | 40HQ | 745 | 622 | 534 | 468 | 417 | 740 | 642 | 534 | 468 | 417 |
| Loanding quantity | 20GP | 312 | 260 | 223 | 196 | 175 | 310 | 264 | 223 | 196 | 174 |





Indirect combi

Indirect combi models are equipped with supplementary coil. This is a very flexible solution, exploiting an existing energy source, maybe green and free, to boost-heating the water faster. Water heating may thus become less expensive or completely free, maybe even fully environment friendly, extremely rapid and efficient, depending on the installation and energy sources available.

TAURUS BE MI

Flanged Blueforever element With auxiliary coil (standard or oversize)

TAURUS MT

Flanged stainless steel element With auxiliary coil (standard or oversize)



DOUBLE ENERGY SOURCE

COMBINED OR INDIVIDUAL OPERATION

Indirect combi are provided with an additional coil, acting as a heat exchanger, besides the standard electric heating element. This implies that besides electric power, water can be heated - simultaneously or as an alternative - by an external heating source.

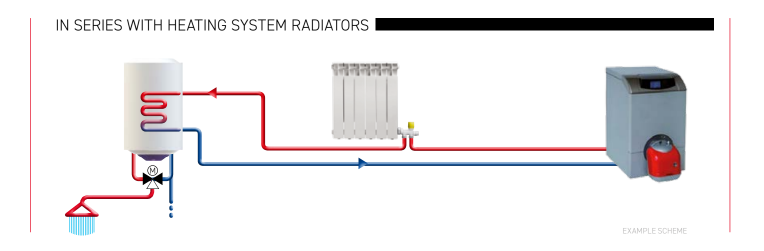
Pre-heated fluid would flow inside the sealed coil exchanger lodged in the tank, thus heating up the water, either alone or combined with the standard element.

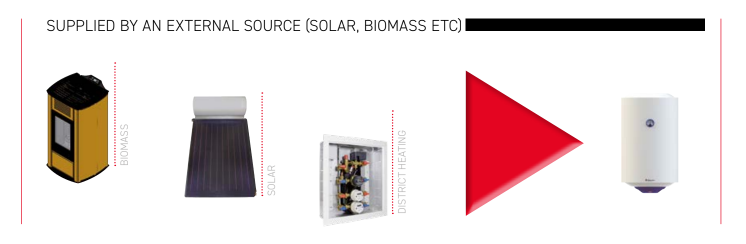
Pre-heated fluid is circulating inside a closed circuit, which may include the very same radiator used for central heating.

Alternatively it could come from another source like a thermal solar system or a biomass generator.



AUXILIARY WATER HEATING:



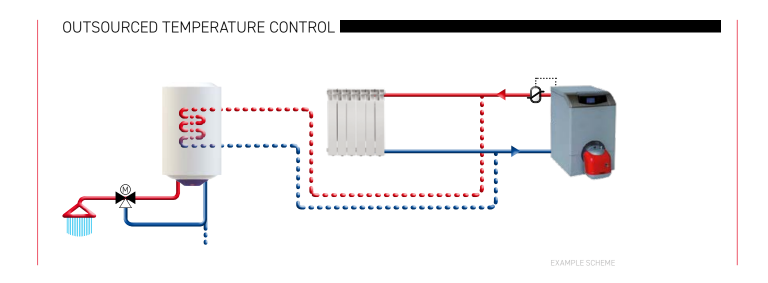




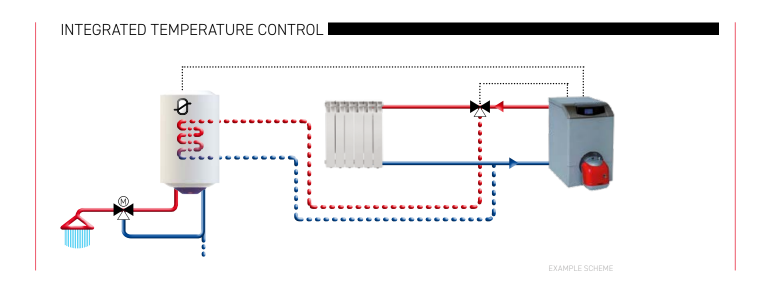
SYSTEM ARRANGING

INNER OR OUTER TEMPERATURE CONTROL?

Control temperature for auxiliary heating can be left on the external source: setpoint will be maintained by the appliance's flow probe; however installation can be flexibly arranged with other external temperature controlling and distribution system devices. Pressures peaks are avoided by the onboard relief valve set to 8,5 bar. It is highly recommended to install a thermostatic mixing valve at water outlet.



Lamborghini CaloreClima indirect combi water heater is available also with a probe pocket on the top of the tank. As a consequence temperature will be independent from the auxiliary heating.





TAURUS BF MT



It offers a flexible, multi-energy appliance with superior domestic hot water supply, open to new system possibilities. "BlueForever" heating element. Its surface is treated through a special patented process, which permits drastical reduction of limestone deposits.

element

Blueforever titanium enamelled

range

Vertical 50 - 80 - 100 - 120 - 150 Horizontal (wall hung or floor standing) 80 - 100 - 120 - 15

regulation

External for vertical models

connections

Right or left sided

Standard features

As per standard product



5 BOLTS FLANGE



STEEL EPOXY PODER COATED JACKET



BLUE SILICON ENAMELLING



FAST HYDRO



HIGH LIQUID INTRUSION PROTECTION



OPERATING LIGHT



EXTERNAL REGULATION

1 Only for vertical model

Extra features

Further customization is possible on factory-tailored production lots



HEAVY-DUTY THERMOSTAT



POWER CABLE AND PLUG



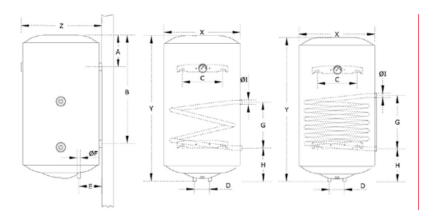
PROBE POCKET

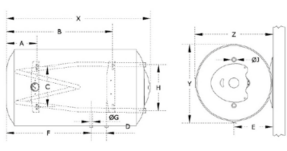


HIGHER POWER



DIMENSIONS





Vertical

Max. operating pressure: 8 bar Voltage: 220~240 V 50-60 Hz Horizontal

| TAUDUC DE MT | | | VERTICA | L 2 COILS | | VERT | ICAL 6 CO | ILS EXCH | NGER | HORIZO | NTAL 2 C | OILS EXCI | IANGER |
|-----------------------|----------|---------|---------|-----------|---------|---------|-----------|----------|---------|---------|----------|-----------|---------|
| TAURUS BF MT | | 80 | 100 | 120 | 150 | 80 | 100 | 120 | 150 | 80 | 100 | 120 | 150 |
| | Χ | 440 | 440 | 440 | 440 | 440 | 440 | 440 | 440 | 770 | 990 | 1135 | 1255 |
| | Υ | 755 | 995 | 1130 | 1175 | 755 | 995 | 1130 | 1175 | 440 | 440 | 440 | 440 |
| | Z | 460 | 460 | 460 | 460 | 460 | 460 | 460 | 460 | 460 | 460 | 460 | 460 |
| | Α | 185 | 185 | 190 | 190 | 185 | 185 | 190 | 190 | 180 | 200 | 190 | 200 |
| | В | - | - | 915 | 955 | - | - | 915 | 955 | 555 | 740 | 915 | 955 |
| D' | С | 265 | 265 | 265 | 265 | 265 | 265 | 265 | 265 | 265 | 265 | 265 | 265 |
| Dimensions | D | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| | Е | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 230 | 230 | 230 | 230 |
| | F | 1/2" M | 1/2" M | 1/2" M | 1/2" M | 1/2" | 1/2" | 1/2" | 1/2" | 355 | 570 | 720 | 760 |
| | G | 240 | 240 | 240 | 240 | 380 | 380 | 380 | 380 | 1/2" M | 1/2" M | 1/2" M | 1/2" M |
| | Н | 195 | 195 | 195 | 195 | 195 | 195 | 195 | 195 | 300 | 300 | 300 | 300 |
| | 1 | 1/2" F | 1/2" F | 1/2" F | 1/2" F | 1/2" F | 1/2" F | 1/2" F | 1/2" F | 3/4" M | 3/4" M | 3/4" M | 3/4" M |
| Capacity | litres | 80 | 100 | 120 | 150 | 80 | 100 | 120 | 150 | 80 | 100 | 120 | 150 |
| Coil surface | m^2 | 0.15 | 0.15 | 0.15 | 0.15 | 0.4 | 0.4 | 0.4 | 0.4 | 0.15 | 0.15 | 0.15 | 0.15 |
| Electric power | W | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| LL . L' L' AT OFO O | electric | 2 h 18' | 2 h 53' | 3 h 28' | 4 h 19' | 2 h 18' | 2 h 53' | 3 h 28' | 4 h 02' | 2 h 18' | 2 h 53' | 3 h 28' | 4 h 19' |
| Heating time ΔT 35° C | thermic | 59' | 1 h 14' | 1 h 29' | 2 h 10' | 21' | 26' | 31' | 39' | 59' | 1 h 14' | 1 h 29' | 2 h 10' |
| Weight | kg | 24 | 28.5 | 32 | 33 | 26.5 | 31 | 34.5 | 35.5 | 20.5 | 25 | 28.5 | 29.5 |



TAURUS MT



Energy saving and much hot water. It offers a flexible, multienergy appliance with superior domestic hot water supply, open to new system possibilities...

element

Stainless steel

range

Vertical 50 - 80 - 100 - 120 - 150 Horizontal (wall hung or floor standing) 80 - 100 - 120 - 150

regulation

External for vertical models

connections

Right or left sided

heating time reduction over 80%

Thermic 6 coils vs electric

Even more through combi operation (Thermic + Electric)

Standard features

As per standard product



5 BOLTS FLANGE



STEEL EPOXY PODER COATED JACKET



BLUE SILICON ENAMELLING



FAST HYDRO



HIGH LIQUID INTRUSION PROTECTION



OPERATING LIGHT



EXTERNAL REGULATION

1 Only for vertical model

Extra features

Further customization is possible on factory-tailored production lots



HEAVY-DUTY THERMOSTAT



POWER CABLE AND PLUG



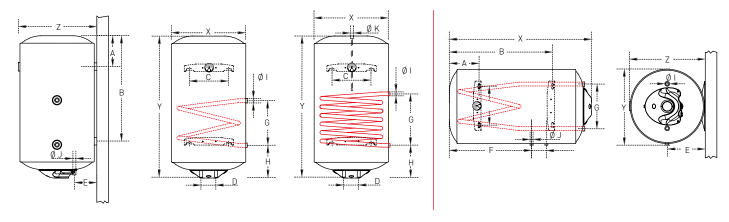
PROBE POCKET



HIGHER POWER



DIMENSIONS



Vertical

Max. operating pressure: 8 bar tank, 12 bar coil Voltage: 220~240 V 50-60 Hz

Horizontal



TOTAL CONTROL OF HEATING INTEGRATION

Optional probe pocket permits temperature control via a sensor. Therefore integration of the external source may be precise and eventually scheduled and smartly managed.

| TAUDUC MT | | | VERTICA | L 2 COILS | | VERT | ICAL 6 CO | LS EXCHA | NGER | HORIZ | ONTAL 2 C | OILS EXCH | ANGER |
|------------------------|----------|---------|---------|-----------|---------|---------|-----------|----------|---------|---------|-----------|-----------|---------|
| TAURUS MT | Mod. | 80 | 100 | 120 | 150 | 80 | 100 | 120 | 150 | 80 | 100 | 120 | 150 |
| | Х | 440 | 440 | 440 | 440 | 440 | 440 | 440 | 440 | 770 | 990 | 1135 | 1255 |
| | Υ | 755 | 995 | 1130 | 1175 | 755 | 995 | 1130 | 1175 | 440 | 440 | 440 | 440 |
| | Z | 460 | 460 | 460 | 460 | 460 | 460 | 460 | 460 | 460 | 460 | 460 | 460 |
| | А | 185 | 185 | 190 | 190 | 185 | 185 | 190 | 190 | 180 | 200 | 190 | 200 |
| | В | / | / | 915 | 955 | / | / | 915 | 955 | 555 | 740 | 915 | 955 |
| | С | 265 | 265 | 265 | 265 | 265 | 265 | 265 | 265 | 265 | 265 | 265 | 265 |
| Dimensions | D | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| DITTELISIONS | Е | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 230 | 230 | 230 | 230 |
| | F | - | - | - | - | - | - | - | - | 355 | 570 | 720 | 760 |
| | G | 240 | 240 | 240 | 240 | 380 | 380 | 380 | 380 | 300 | 300 | 300 | 300 |
| | Н | 195 | 195 | 195 | 195 | 195 | 195 | 195 | 195 | - | - | - | - |
| | I | 1/2" F | 1/2" F | 1/2" F | 1/2" F | 1/2" F | 1/2" F | 1/2" F | 1/2" F | 3/4" M | 3/4" M | 3/4" M | 3/4" M |
| | J | 1/2" M | 1/2" M | 1/2" M | 1/2" M | 1/2" | 1/2" | 1/2" | 1/2" | 1/2" M | 1/2" M | 1/2" M | 1/2" M |
| | K (opt.) | - | - | - | - | 1/2" F | 1/2" F | 1/2" F | 1/2" F | - | - | - | - |
| Capacity | litres | 80 | 100 | 120 | 150 | 80 | 100 | 120 | 150 | 80 | 100 | 120 | 150 |
| Coil surface | m² | 0,15 | 0,15 | 0,15 | 0,15 | 0,4 | 0,4 | 0,4 | 0,4 | 0,25 | 0,25 | 0,25 | 0,25 |
| Electric power | W | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| Lloating time AT 25° C | electric | 2 h 18' | 2 h 53' | 3 h 28' | 4 h 19' | 2 h 18' | 2 h 53' | 3 h 28' | 4 h 02' | 2 h 18' | 2 h 53' | 3 h 28' | 4 h 19' |
| Heating time ΔT 35° C | thermic | 59' | 1 h 14' | 1 h 29' | 2 h 10' | 21' | 26' | 31' | 39' | 59' | 1 h 14' | 1 h 29' | 2 h 10' |
| Weight | kg | 24 | 28,5 | 32 | 33 | 26,5 | 31 | 34,5 | 35,5 | 20,5 | 25 | 28,5 | 29,5 |





Small capacity model

These mini water heaters can be installed wherever there is a tap supplying hot water for domestic use. They are available in above-sink or under-sink configurations.

MINITAURUS

15 - 30 litres capacity

MICROTAURUS

5 - 10 litres capacity



INSTALLATION

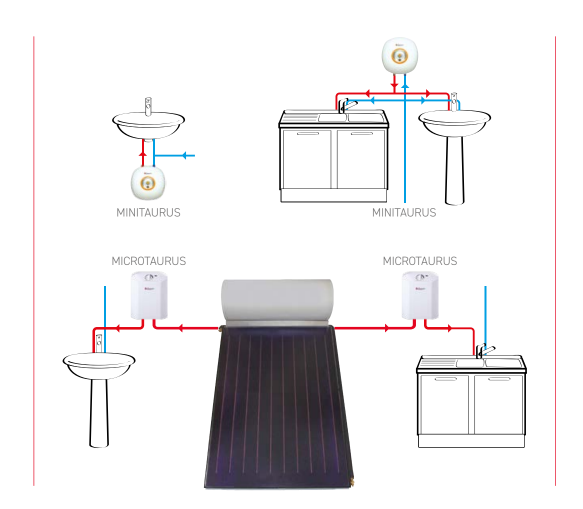
FREE-STANDING OR SYSTEM-INTEGRATED?

Mini waters heaters are not used as a stand-alone installations only, but also as part of a domestic water heating system.

INDIPENDENT INSTALL ATION

Small capacity electric water heaters are widely used in situations where domestic hot water is needed but it is not possible or convenient producing it with traditional energy sources.

A power point and water supply is then enough to install the appliance in any place. It is particularly indicated for applications such as small flats, utility rooms, workplaces, camping caravans etc. Installation can be above-sink or under-sink and units can consequently be chosen with upper/lower water connections.



SYSTEM-INTEGRATED INSTALLATION

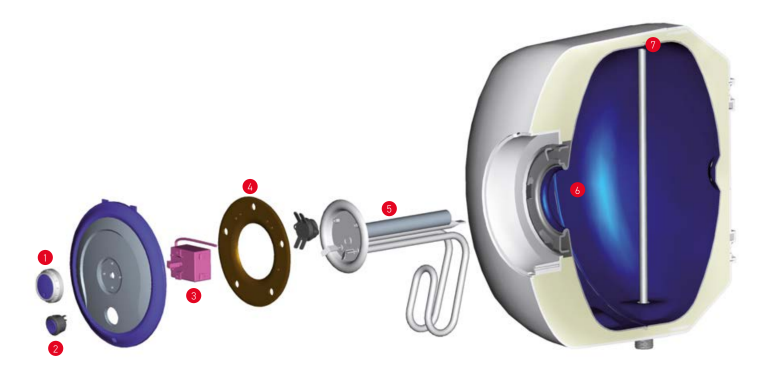
Mini water heaters may be used as a terminal part of a mid or large size system. In this case a main appliance will keep a large quantity of domestic hot water at a medium temperature, e.g. 40°C.

This water can then be taken to the maximum temperature, e.g. 60°C close to the point of use. This final operation can be carried out by a small peripheral water heater. Such system ensures the best performance with a huge energy saving.



COMPONENTS

SMALL IN SIZE BUT HIGH IN QUALITY



MINITAURUS ABOVE-SINK

- 1 TEMPERATURE KNOB
 - Steplessly regulation from 35°C to 75°C
- 2 ON-OFF BUTTON
- CAPILLARY THERMOSTAT

 Highly sensitive fluid-filled element. Includes quick reaction termoprotector and reset button
- FLANGE
 Sturdy 5 bolts flange. Fixing doesn't need dynamometric key, as the closure has been particularly studied in order the correct pressure is easily applied simply tightening the screws
- HEATING ELEMENT

 Extended element in AISI 316 stainless steel, specially bended to cover the maximum surface in the tank. The assembly includes thermostat sheath and oversize magnesium anode
- STEEL TANK

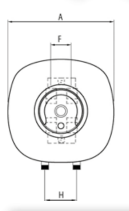
 Made of thick metal sheet, pressure tested at 16 bar. The Bluesilicon® enamelling on the inside surface ensures a unvaried smooth surface along the years, besides resistance to corrosion and bumps
- 7 DHW FEED PIPE
 In stainless steel, collects hot water from the very top of the tank

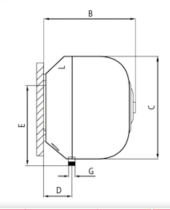


MINITAURUS









External casing in strong ABS

Reinforced hanging bracket with internal steel bar

Capillary thermostat

High concentration magnesium anode

ON/OFF switch

Front stepless temperature adjustment, with power level led

indication

Pressure relief valve, set to 8,5 bar

Electric cable included (without plug)

*S = Undersink

| MINITAURUS | | | SN 15 | SN 15 S* | SN 30 |
|--------------|---------|--------|--------|--------------------|---------|
| | А | mm | 360 | 360 | 440 |
| | В | mm | 329 | 329 | 389 |
| | С | mm | 375 | 375 | 455 |
| Disconsists | D | mm | 97 | 97 | 113 |
| Dimensions | Е | mm | 265 | 125 | 318 |
| | F | mm | 66 | 66 | 66 |
| | G | inches | 1/2" M | 1/2" M | 1/2" M |
| | Н | mm | 100 | 100 | 100 |
| Capacity | | litres | 15 | 15 | 30 |
| Harden Barr | ΔT 35°C | | 26' | 26' | 52' |
| Heating time | ΔT 45°C | min. | 33' | 33' | 1 h 07' |
| Power | | W | | 1500 | |
| Voltage | | | | 220~240 V 50-60 HZ | |
| Weight | | Kg | 7,8 | 7,8 | 11,5 |

Features



OPERATING LIGHT



EXTERNAL REGULATION



ABS SHOCK-PROOF OUTER CASING



ON/OFF SWITCH





BLUE SILICON ENAMELLING



MICROTAURUS



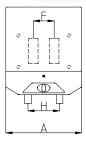


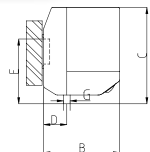
Reinforced hanging bracket with internal steel bar Capillary thermostat for temperature management High concentration magnesium anode ON/OFF switch

Front stepless temperature adjustment, with LED for setpoint reach

Pressure relief valve, set to 8,5 bar Electric cable included (without plug)

*S = Undersink





| MICROTAURUS | | | 5 | 5 S* | 10 | 10 S* |
|--------------|---------|--------|--------|-----------|------------|--------|
| | А | mm | 238 | 238 | 238 | 238 |
| | В | mm | 238 | 238 | 238 | 238 |
| | С | mm | 280 | 280 | 430 | 430 |
| Dimensions | D | mm | 76 | 76 | 76 | 76 |
| | Е | mm | 252 | 114 | 265 | 125 |
| | F | mm | 66 | 66 | 66 | 66 |
| | G | inches | 1/2" M | 1/2" M | 1/2" M | 1/2" M |
| Diameter | Н | mm | 100 | 100 | 100 | 100 |
| Capacity | | litres | 5 | 5 | 10 | 10 |
| | ΔT 35°C | | 6' | 6' | 13' | 13' |
| Heating time | ΔT 45°C | min. | 8' | 8' | 17' | 17' |
| Power | | W | | 20 | 00 | |
| Voltage | | | | 220~240 V | / 50-60 HZ | |
| Weight | | Kg | 6,5 | 6,5 | 7,8 | 7,8 |

Features



OPERATING LIGHT



EXTERNAL REGULATION



HIGH LIQUID INTRUSION PROTECTION



ON/OFF SWITCH



BLUE SILICON ENAMELLING





Large capacities water heaters are ideal in case of abundant or intensive demand, as well as for real systems combined with other sources or small pheripheral heaters, in any case capable to satisfy multipoint water use.

TAURUS MAX

Blueforever titanium enamelled single phase wall hung vertical / horizontal 200 liters capacity

Combinations of the characteristics depending on the model

ΗF

Floor standing - vertical From 150 to 500 liters capacity



TAURUS MAXI BF



TAURUS MAXI BF covers the needs of big residential plants or commercial applications for collective leisure, restauration, lodging facilities. Internal regulation. Setpoint temperature can be modified through the internal knob, removing the plastic cover. It is however factory pre-set in order to get maximum possible efficiency according to European regulation 812/2013. A proper thermostat setting ensures a high water flow at mixed 40°C temperature. Vertical model is adjusted at 70°C whereas the horizontal one at 60°C. Oversize thermal insulation (33 mm)

element

Blueforever titanium enamelled

range

Vertical wall-hung: 200 lt Horizontal wall-hung: 200 lt

voltage

Standard one phase

Standard features

As per standard product



5 BOLTS FLANGE



HIGH LIQUID INTRUSION PROTECTION



BLUE SILICON ENAMELLING



NYLON DIELECTRICS



OPERATING LIGHT



OVERSIZE THERMAL INSULATION



HEAVY-DUTY THERMOSTAT

1 On floor standing models

2 On floor standing models

Extra features

Further customization is possible on factory-tailored production lots



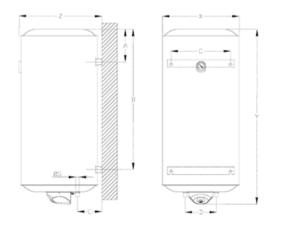
HIGHER POWER

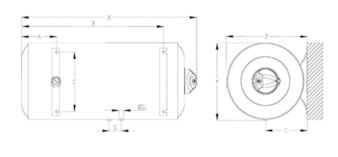


POWER CABLE AND PLUG



DIMENSIONS





Vertical

Max. operating pressure: 6 bar Voltage: 220~240 V 50 Hz Horizontal

| TAURUS MAXI BF | | | 200 V | 200 H |
|--------------------------|---------|---------|---------|---------|
| | Χ | mm | 565 | 1253 |
| | Υ | mm | 1253 | 565 |
| | Z | mm | 592 | 592 |
| | Α | mm | 195 | 195 |
| Dimensions | В | mm | 1035 | 1035 |
| Dimensions | С | mm | 440 | 265 |
| | D | mm | 230 | 140 |
| | E | mm | 175 | 310 |
| | F | mm | - | 595 |
| | G | inches | 3/4" | 3/4" |
| Capacity | | litres | 200 | 200 |
| Power (standard element) | | W | 4000 | 4000 |
| Heating time | ΔT 35°C | minutes | 2 h 10' | 2 h 10' |
| Heating time | ΔT 45°C | minutes | 2 h 47' | 2 h 47' |
| Weight | | Kg | 51 | 51 |



HE 150-300



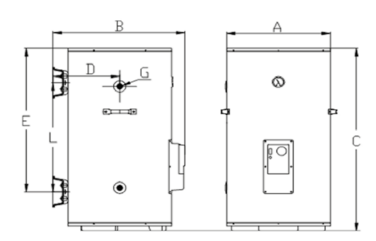


Single tank floor standing 1 series Capacity: 150, 200, 300 lt - Floor standing

Power: 150 lt (1.5 kW) / 200 lt (3 kW) / 300 lt (4 kW)

Interface: thermometer
Control: product body control

High efficiency stainless steel heating element. Health blue silicon coating. Glasslined tank. Large and double magnesium anode. Unique design of Mg installation. Drain pipe. Extra TP valve (optional). Power indicate led. Temperature setting



| MODEL | | HE-150 | HE-200 | HE-300 |
|--------------------|-----|-----------|----------|---------|
| Dimensions | А | ø 581 | ø 581 | ø 581 |
| | В | 664 | 664 | 664 |
| | С | 875 | 1095 | 1525 |
| | D | 258 | 258 | 258 |
| | Е | 220 | 220 | 220 |
| | F | 385 | 605 | 1035 |
| | G | 3/4" | 3/4" | 3/4" |
| Net / Gross weight | kg | 52 / 58 | 60 / 68 | 76 / 86 |
| 20 GP / 40 GP | PCS | 68 / 180 | 48 / 119 | 35 / 75 |
| Capacity | lt | 150 | 200 | 300 |
| Heating element | W | 3000 | 3000 | 5000 |
| Thermostat | - | capillary | | |



HE 400-500

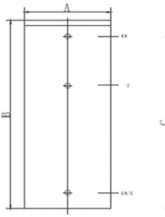


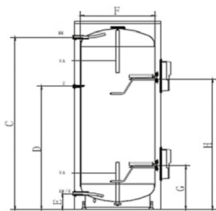


Big capacity EHW, half and full tank heating Capacity: 400, 500 lt - Floor standing

Power: 3 kW + 3 kW Interface: thermometer Control: product body control

Half and full tank heating, via single or double element operation. 50 mm insulating layer. High efficiency stainless steel heating element. Health blue silicon coating. Glasslined tank. Large and double magnesium anode. Unique design of mg installation. Drain pipe. Extra TP valve (optional). Power indicate led. Temperature setting.





| MODEL | | HE-400 | HE-500 | |
|--------------------|-----|-----------|-----------|--|
| | А | ø 750 | ø 750 | |
| | В | 1469 | 1769 | |
| | С | 1319 | 1619 | |
| Dimensions | D | 930 | 1236 | |
| Diffiersions | E | 148 | 148 | |
| | F | 650 | 650 | |
| | G | 410 | 410 | |
| | Н | 930 | 1236 | |
| Net / Gross weight | kg | 81 / 145 | 102 / 169 | |
| 20 GP / 40 GP | PCS | 14 / 28 | 14 / 28 | |
| Capacity | lt | 400 | 500 | |
| Heating element | W | 3000 | 3000 | |
| Thermostat | - | capillary | | |



The illustrations and data provided are indicative. Lamborghini CaloreClima reserves the right to make any changes deemed to be most appropriate for the improvement of the product or of the service offered without being obliged to give prior notice.

The images in this catalogue are under copyright owned by Lamborghini CaloreClima.