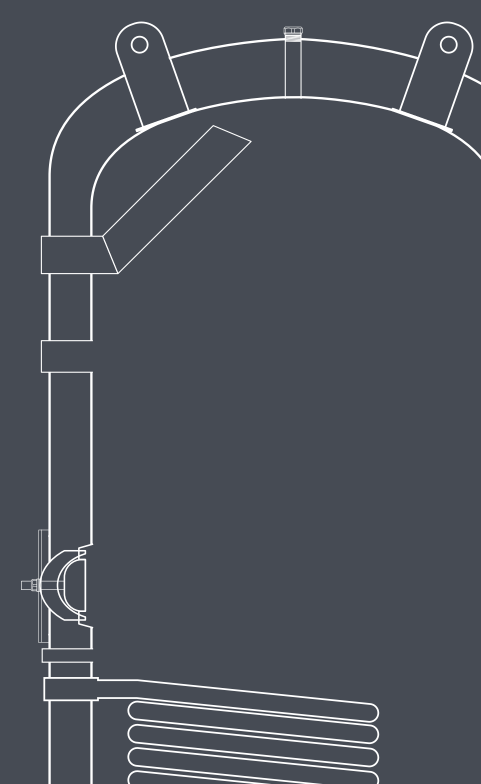


Triton Marine class approved water heaters



KEY ADVANTAGES



WORLD LEADING QUALITY

Our stainless steel water heaters are in a class of its own when it comes to lifetime economy. Made in Scandinavia by the family business OSO Hotwater since 1932.



MORE HOT WATER

Substantially higher temperature (70°C+), highly efficient mixing valve (optional equipment), minimal heat loss and optimal design features gives up to 20% more hot water and class leading capacity.



PRO INSULATION

OSO Hotwater ensures high energy efficiency by the use of glass wool ISOFLEX insulation, alternatively with vacuum panels or cellular rubber as optional insulation.



STRONGER

Manufactured from high grade stainless steel with superior quality and life expectancy.



BUILT TO LAST

INCOTEC[™] el. immersion heaters with ultra high-grade IHM compliant, DZR brass, zinc-free soldering and carefully calculated surface loads results in maximum durability in hard water.



LIGHTER

High tensile strength, stainless steel equals lower weight and efficient use of resources. OSO products are more than 40 % lighter than enameled products.



ENVIRONMENTALLY FRIENDLY

Huge resource savings and minimal environmental impact due to selective choice of materials and energy efficient manufacturing.



CERTIFIED AND DEDICATED

ISO 9001 / 14001 / 45001 / 3834-2 certified for increased quality and security.

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WHAT WE OFFER

Quality

For more than 50 years we've perfected the stainless steel water heater. The ideal combination of premium materials, automated manufacturing, and intelligent solutions makes our products last longer.

Efficiency

We design for minimum heat loss and maximum energy efficiency, without compromise, making your heating system cost-efficient.

It's all we do.



Triton Marine Series

The new class approved Triton Marine Series from OSO Hotwater is manufactured from stainless steel with superior quality and life expectancy. Marine pressure vessels from OSO Hotwater is well known for their reliability around the world, supplied to the marine industry for decades.

The Triton series is comprised of:

- Accumulators for heating and cooling
- Direct electric water heaters
- · Indirect calorifiers.

The Triton Class Approval includes pressure vessels from 80L to 15 000L, made from material 316L or Duplex 2205, with a design pressure at 8 bars and a storage temperature range from -20°C to 90°C.

Triton Marine units has the perfect fit for whatever fresh water application is required for shipping, offshore, cruise ships, yachts or any other marine application.

Customer specified down to the last detail, the Triton Marine series has a market leading ability to be customized to your needs, in terms of nozzle configuration, electric specifications, volume and footprint – all within the scope of Type Approvals from the following Class Societies:

- DNV Det Norske Veritas
- BV Bureau Veritas
- ABS American Bureau of Shipping
- LR Lloyd's Register (others can be applied upon request)

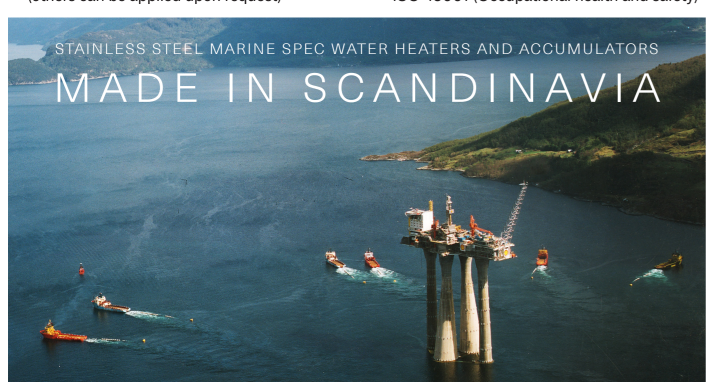
Supplying the shipping, cruise and offshore fleet of the world with marine pressure vessels for decades provides OSO Hotwater with unique experience and know-how. Reference projects include Norwegian oil & gas platforms Troll, Oseberg, Valhall, Balder and many others, as well as the most renowned cruise ships on the seven seas.

As standard, all pressure vessels are designed and manufactured according to Class Society Ship Rules and additional certificates are available upon request. Whatever requirements our customers have, we strive to meet them.

All products and add-ons are in compliance with IHM (Inventory of Hazardous Materials) as regulated by EU SRR and Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 SR/CONF/45 (HKC)

In addition to the Type Approvals, OSO Hotwater holds the following certificates to ensure your product is designed and manufactured with supreme quality, by sustainable means:

- ISO 9001 (Quality management Systems)
- ISO 3834-2 (Quality requirements for fusion welding — Part 2: Comprehensive requirements)
- ISO 14001 (Environmental management systems)
- ISO 45001 (Occupational health and safety)



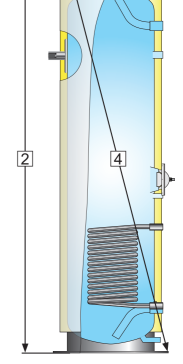
| Product name | Code | Application |
|-----------------------------|----------|--|
| Triton Marine | ТМ | Consumable hot water accumulation |
| Triton Marine Electric | TME | Direct electric water heater |
| Triton Marine Coil | TMC | Indirect calorifier |
| Triton Marine Coil Electric | TMCE | Direct electric water heater with HEX coil |
| Triton Marine Accu Heat | TMA Heat | Accumulator for closed circuits, flanged connections |
| Triton Marine Accu Cool | TMA Cool | Accumulator for closed circuits, flanged connections |

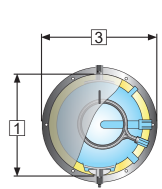
| Size | Tank Diameter* mm. (1) | Total height mm. (2) | Footprint mm. (3) | Lift height mm. (4) | Nominal volume L | Product weight Kg |
|--------------------------|---------------------------|-------------------------|----------------------|------------------------|---------------------|----------------------|
| Triton Marine - 80 L | Ø 580 | 625 | Ø 660 | 855 | 79 | 50 |
| Triton Marine - 120 L | Ø 580 | 795 | Ø 660 | 980 | 112 | 60 |
| Triton Marine - 200 L | Ø 580 | 1 250 | Ø 660 | 1340 | 195 | 85 |
| Triton Marine - 300 L | Ø 580 | 1700 | Ø 660 | 1755 | 281 | 105 |
| Triton Marine - 400 L | Ø 580 | 2 190 | Ø 660 | 2225 | 375 | 130 |
| Triton Marine - 600 L | Ø 780 | 1 920 | Ø 810 | 1960 | 533 | 170 |
| Triton Marine - 750 L | Ø 980 | 1 835 | Ø 960 | 1935 | 755 | 235 |
| Triton Marine - 1 000 L | Ø 980 | 2 085 | Ø 960 | 2165 | 891 | 255 |
| Triton Marine - 1500 L | Ø 1300 | 2 110 | Ø 1180 | - | 1 526 | ** |
| Triton Marine - 2 000 L | Ø 1300 | 2 560 | Ø 1180 | - | 1 945 | ** |
| Triton Marine - 3 000 L | Ø 1500 | 2 810 | Ø 1380 | - | 3 007 | ** |
| Triton Marine - 5 000 L | Ø 1700 | 3 350 | Ø 1580 | - | 4 805 | ** |
| Triton Marine - 10 000 L | Ø 2000 | 4 595 | Ø 1880 | - | 9 812 | ** |
| Triton Marine - 15 000L | Ø 2000 | 6 645 | Ø 1880 | - | 14 915 | ** |

Tolerance (all measures) +/- 20 mm.

The shown product weight may vary due to customer specification.

* Nozzles etc. may exceed the specified outer diameter of the tank body/footprint.





^{**} Subject to customer specifications.

Triton Marine - TM

Stainless steel hot water accumulator tank for consumable water

Triton Marine – TM is ideal for heat accumulation in marine installations, for instance from other models in the Triton series (TME/TMCE/TMC), or directly from an external energy source.



| Tank volume | Inspection openings | Drain size | CW inlet & HW outlet | Safety equipment | Other connections |
|-----------------|------------------------------|-------------|----------------------|-----------------------------------|---|
| 80 - 120 L | Sighthole Ø50 mm | 1" male BSP | 1½" female BSP | T&P valve 6,9 bar / 99 °C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP |
| 200 - 400 L | Handhole 100 x 150 mm | 1" male BSP | 1½" female BSP | T&P valve 6,9 bar / 99 °C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP |
| 600 - 1000 L | Handhole 100 x 150 mm | 1" male BSP | 1½" female BSP | T&P valve 6,9 bar / 99 °C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: ¾" female BSP (600 L) 1" female BSP (1000 L) |
| 1500 - 3000 L | 2 x Handhole 100 x 150 mm | 1" male BSP | 2" female BSP | T&P valve 6,9 bar / 99 °C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |
| 5000 - 15 000 L | Manway DN450 | 2" male BSP | 2" female BSP | T&P valve 6,9 bar / 99 °C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |

All configuration is subject to customization. • Product measurements: see table on page 7.

WHY CHOOSE TRITON MARINE?

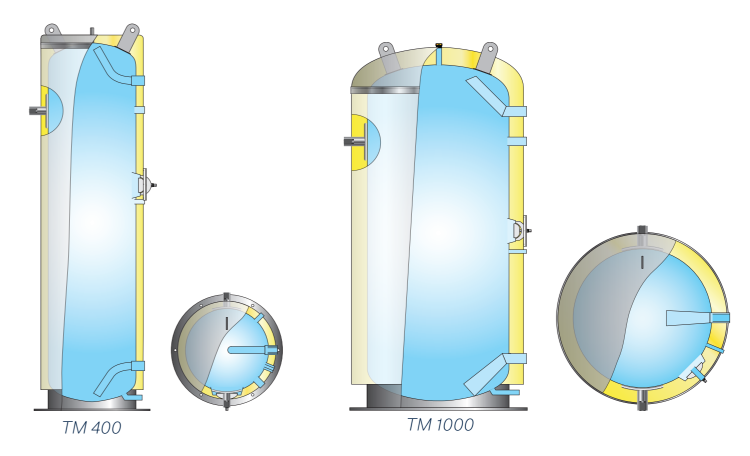
- Class approved and configurable to your needs
- Accumulator provides optimal working condition system
- 8 bar design pressure and high temperature water storage
- Class-leading corrosion resistance and long life expectancy.

TECHNICAL DATA

- Max operating pressure: 8 bar
- Max storage temperature: 90°C
- Standard volumes: 80 L, 120 L, 200 L, 300 L, 400 L, 600 L, 1000 L, 1500 L, 2000 L, 3000 L, 5000 L, 10000 L & 15000 L (Volumes can be customized upon request.)
- ISOFLEX insulation.

COMPONENTS

- Safety Temperature & pressure valve 6,9bar / 99°C (discharge capacity 146kW)
- Drain (see table)
- CW inlet/HW outlet (see table)
- Standard connections (see table)
- Inspection openings and manway is designed according to Class Rules
- Mixing valve & external heat exchanger: See separate marine add-ons



 $8 \hspace{1.5cm} 9$

Triton Marine Electric - TME

Unbeatable performance and lifetime economy

Triton Marine Electric – is suitable for most marine hot water applications, and is heated either with the integrated electric INCOTEC immersion heaters, or from an external energy source.

The electric immersion heaters has customizable effect from 5-250kW / 230-690V Current.



| Tank volume | Inspection openings | Drain size | CW inlet & HW outlet | Electric Configuration | Safety equipment | Other connections |
|---------------------|---------------------------|----------------|-------------------------|---------------------------|---------------------------------|---|
| 80 L | Sighthole Ø50mm | 1" male BSP | 1 ½" female BSP | 1x 5kW heating element | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP |
| 120 L | Sighthole Ø50mm | 1" male BSP | 1 ½" female BSP | 3x 5kW heating element | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP |
| 200 - 400 L | Handhole 100x150mm | 1" male BSP | 1 ½" female BSP | 3x 5kW heating element | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP |
| 600 - 1 000 L | Handhole 100x150mm | 1" male BSP | 1½" female BSP | 3x 5KW heating element | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: ¾" female BSP (600 L) 1" female BSP (1000 L) |
| 1 500 - 3 000 L | 2 x Handhole 100x150mm | 1" male BSP | 2" female BSP | 6x 5kW heating element | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |
| 5 000 - 15 000 L | Manway DN450 | 2" male BSP | 2" female BSP | 12x 5kW heating element | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |

All configuration is subject to customization. • Product measurements: see table on page 7.

WHY CHOOSE TRITON MARINE ELECTRIC?

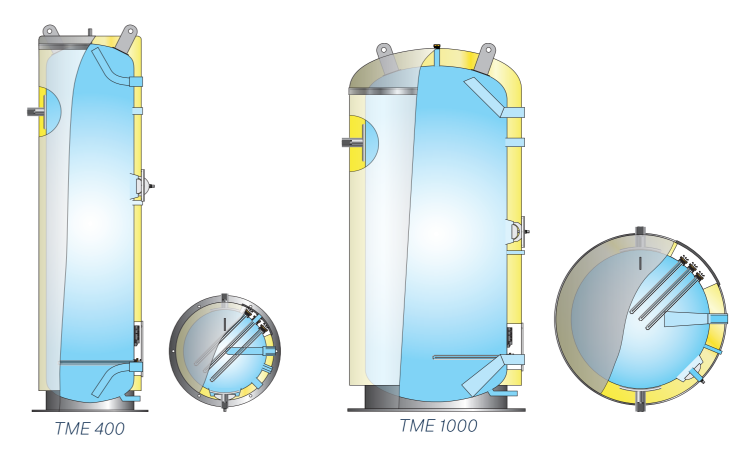
- · Class approved and configurable to your needs
- Customized electrical configuration (1,35 250 kW, 230-690 V)
- 8 bar design pressure and high temperature water storage
- Class-leading corrosion resistance and long life expectancy.

TECHNICAL DATA

- Max operating pressure: 8 bar
- Max storage temperature: 90°C
- Standard volumes: 80 L, 120 L, 200 L, 300 L, 400 L, 600 L, 1000 L, 1500 L, 2000 L, 3000 L, 5000 L, 10000 L & 15000 L (Volumes can be customized upon request.)
- ISOFLEX insulation.

COMPONENTS

- Safety Temperature & pressure valve 6,9 bar / 99 °C (discharge capacity 146 kW)
- Drain (see table)
- CW inlet/HW outlet (see table)
- Electrical elements from (1,35 250 kW, 230-690 V)
- Standard connections (see table)
- Inspection openings and manway is designed according to Class Rules
- Mixing valve & external heat exchanger: See separate marine add-ons



Triton Marine Coil - TMC

Hotwater storage tank with internal heat exchanger coil

Triton Marine Coil – TMC fits most hot water needs in marine installations with the builtin heating coil designed for alternative energy sources.

The TMC is factory equipped with a smooth piped, scale-resistant heating coil. This makes the TMC very flexible and will handle almost any demand in added effect.



| Tank volume | Inspection openings | Drain size | CW inlet & HW outlet | Coil Size | Safety equipment | Other connections |
|---------------------|---------------------------|-------------|-------------------------|--------------------------|---------------------------------------|---|
| 200 - 400 L | Handhole 100x150mm | 1" male BSP | 1 ½" female BSP | 1 m2 tube HEX coil | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP |
| 600 - 1 000 L | Handhole 100x150mm | 1" male BSP | 1 ½" female BSP | 1 m2 tube HEX coil | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: ¾" female BSP (600 L) 1" female BSP (1000 L) |
| 1 500 - 3 000 L | 2 x Handhole 100x150mm | 1" male BSP | 2" female BSP | 1,98 m2 tube HEX coil | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |
| 5 000 - 15 000 L | Manway DN450 | 2" male BSP | 2" female BSP | 10 m2 tube HEX coil | 2x T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |

All configuration is subject to customization. • Product measurements: see table on page 7.

WHY CHOOSE TRITON MARINE COIL?

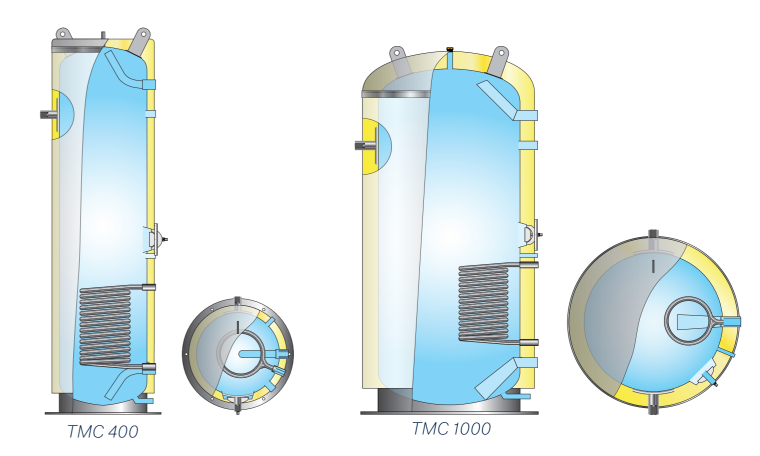
- Class approved and configurable to your needs
- Customized scale resistant internal tube heat exchanger
- 8 bar design pressure and high temperature water storage
- Class-leading corrosion resistance and long life expectancy.

TECHNICAL DATA

- Max operating pressure: 8 bar
- Max storage temperature: 90 °C
- Standard volumes: 200 L, 300 L, 400 L, 600 L, 1000 L, 1500 L, 2000 L, 3000 L, 5000 L, 10000 L & 15000 L (Volumes can be customized upon request.)
- ISOFLEX insulation.

COMPONENTS

- Safety Temperature & pressure valve 6,9 bar / 99 °C (discharge capacity 146 kW)
- Drain (see table)
- CW inlet/HW outlet (see table)
- Scale resistant HEX coil
- Standard connections (see table)
- Inspection openings and manway is designed according to Class Rules
- Mixing valve & external heat exchanger: See separate marine add-ons



Triton Marine Coil Electric - TMCE

Unbeatable performance and energy flexibility

Triton Marine Coil Electric – TMCE is suitable for most marine hot water applications, and is heated either with the integrated electric INCOTEC immersion heaters (5–250 kW / 230-690V Current) or from an external heat source, or from a combination of both.

The TMCE is factory equipped with a smooth piped, scale-resistant heating coil, for use with an alternative energy source (typically from the vessels' engine). This provides the TMCE with a unique flexibility to handle almost any demand in added effect.



| Tank volume | Inspection openings | Drain size | CW inlet & HW outlet | Electric Configura- tion | Coil Size | Safety equipment | Other connections |
|---------------------|----------------------------|-------------------|----------------------|--------------------------------|-----------------------------|------------------------------------|---|
| 200 - 400 L | Handhole 100x150 mm | 1" male BSP | 1½" female BSP | 3x 5kW heating element | 1 m² tube HEX coil | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP |
| 600 - 1000 L | Handhole 100x150 mm | 1" male BSP | 1 ½" female BSP | 3x 5KW heating element | 1 m2 tube HEX coil | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: ¾" female BSP (600 L) 1" female BSP (1000 L) |
| 1 500 - 3 000 L | 2 x Handhole 100x150 mm | 1" male BSP | 2" female BSP | 6x 5kW heating element | 1,98 m2 tube HEX coil | T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |
| 5 000 - 15 000 L | Manway DN450 | 2" male BSP | 2" female BSP | 12x 5kW heat- ing element | 10 m2 tube HEX coil | 2x T&P valve 6,9bar / 99°C - 1" | Hotwater circ. 1" female BSP Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |

All configuration is subject to customization. • Product measurements: see table on page 7.

WHY CHOOSE TRITON MARINE COIL ELECTRIC?

- · Class approved and configurable to your needs
- Customized electrical configuration (1,35 250 kW, 230-690 V)
- Customized scale resistant internal tube heat exchanger
- 8 bar design pressure and high temperature water storage
- Class-leading corrosion resistance and long life expectancy.

TECHNICAL DATA

- Max operating pressure: 8 bar
- Max storage temperature: 90 °C
- Standard volumes: 200 L, 300 L, 400 L, 600 L, 1 000 L, 1 500 L, 2 000 L, 3 000 L, 5 000 L, 10 000 L & 15 000 L (Volumes can be customized upon request.)
- ISOFLEX insulation.

COMPONENTS

- Electrical elements from (1,35 250 kW, 230-690 V)
- Safety Temperature & pressure valve 6,9 bar / 99 °C (discharge capacity 146 kW)
- Drain (see table)
- CW inlet/HW outlet (see table)
- Scale resistant HEX coil
- Standard connections (see table)
- Inspection openings and manway is designed according to Class Rules
- Mixing valve & external heat exchanger: See separate marine add-ons

| TMCE 400 | TMCE 1000 | |
|----------|-----------|--|

Triton Marine Accu Heat - TMA Heat

Stainless steel accumulator for hot water

Triton Marine Accu Heat is an ideal accumulator tank for storing heat for use with the ventilation system on board.

The TMA Heat ensures optimal working conditions for the energy source and provide stable temperature to the system.

The TMA Heat can be equipped with electric booster elements (optional). The electric immersion heaters has customizable effect from 5-250kW / 230-690V Current. Please note: When equipping the product with electric immersion heaters a T&P safety valve must also be fitted to fulfil safety regulations - see table.



| Tank volume | Inspection openings | Drain size | CW inlet & HW outlet | Safety equipment* | Other connections |
|------------------|----------------------------|-------------|----------------------|---------------------------------|---|
| 200 - 400L | Handhole 100x150mm | 1" male BSP | DN65 | T&P valve 6,9bar / 99°C - 1" | Temp. Sensor: ½" female BSP Air vent.: 1/2" female BSP |
| 600 L | Handhole 100x150 mm | 1" male BSP | DN80 | T&P valve 6,9bar / 99°C - 1" | Temp. Sensor: ½" female BSP Air vent.: 3/4" female BSP |
| 1 000 L | Handhole 100x150 mm | 1" male BSP | DN100 | T&P valve 6,9bar / 99°C - 1" | Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |
| 1 500 - 3 000 L | 2 x Handhole 100x150 mm | 1" male BSP | DN 150 | T&P valve 6,9bar / 99°C - 1" | Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |
| 5 000 - 15 000 L | Manway DN450 | 2" male BSP | DN 200 | T&P valve 6,9bar / 99°C - 1" | Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |

All configuration is subject to customization. • Product measurements: see table on page 7.

WHY CHOOSE TRITON MARINE ACCU HEAT?

- Class approved and configurable to your needs
- Choose the flow & return dimensions to your needs
- 8 bar design pressure and high temperature water storage
- Class-leading corrosion resistance and long life expectancy

TECHNICAL DATA

- Max operating pressure: 8 bar
- Max storage temperature: 90 °C
- Standard volumes: 200 L, 300 L, 400 L, 600 L, 1 000 L, 1 500 L, 2 000 L, 3 000 L, 5 000 L, 10 000 L & 15 000 L (Volumes can be customized upon request.)
- ISOFLEX insulation.

COMPONENTS

- Drain (see table)
- CW inlet/HW outlet (see table)
- Standard connections (see table)
- Inspection openings and manway is designed according to Class Rules
- Mixing valve & external heat exchanger: See separate marine add-ons

| TMA 400 | TMA 1000 |
|---------|----------|

^{*}Optional - must be fitted when the product is equipped with electric booster elements.

Triton Marine Accu Cool - TMA Cool

Stainless steel accumulator for cold water

Triton Marine Accu Cool is an ideal accumulator tank for on-board cooling systems. It ensures optimal working conditions for the room climate systems in collaboration with with the refrigerating system.

The TMA provides an optimal and stable temperature for the cooling system.



| Tank volume | Inspection openings | Drain size | CW inlet & HW outlet | Safety equipment | Other connections |
|-----------------|---------------------------|-------------|----------------------|---------------------|---|
| 80 - 120L | Sighthole Ø50mm | 1" male BSP | 1½" female BSP | NA | Temp. Sensor: ½" female BSP Air vent.: 1/2" female BSP |
| 200 - 400L | Handhole 100x150mm | 1" male BSP | DN65 | NA | Temp. Sensor: ½" female BSP Air vent.: 1/2" female BSP |
| 600 L | Handhole 100x150 mm | 1" male BSP | DN80 | NA | Temp. Sensor: ½" female BSP Air vent.: 3/4" female BSP |
| 1 000 L | Handhole 100x150 mm | 1" male BSP | DN100 | NA | Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |
| 1 500 - 3 000L | 2 x Handhole 100x150mm | 1" male BSP | DN 150 | NA | Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |
| 5 000 - 15 000L | Manway DN450 | 2" male BSP | DN 200 | NA | Temp. Sensor: ½" female BSP Air vent.: 1" female BSP |

All configuration is subject to customization. • Product measurements: see table on page 7.

WHY CHOOSE TRITON MARINE ACCU COOL?

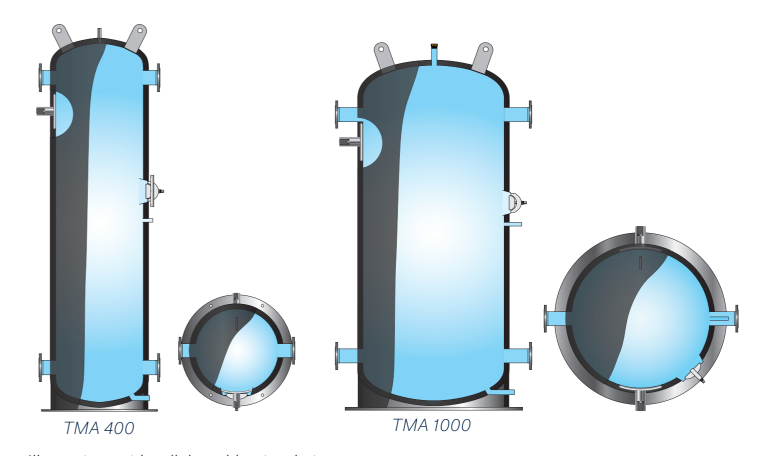
- Class approved and configurable to your needs
- Choose the flow & return dimensions to your needs
- 8 bar design pressure and low temperature water storage
- Class-leading corrosion resistance and long life expectancy

TECHNICAL DATA

- Max operating pressure: 8 bar
- Minimum storage temperature: 4 °C
- Standard volumes: 200 L, 300 L, 400 L, 600 L, 1000 L, 1500 L, 2000 L, 3000 L, 5000 L, 10000 L & 15000 L (Volumes can be customized upon request.)
- Cellular rubber with diffusion seal

COMPONENTS

- Drain (see table)
- CW inlet/HW outlet (see table)
- Standard connections (see table)
- Inspection openings and manway is designed according to Class Rules
- Mixing valve & external heat exchanger: See separate marine add-ons



18 Illustrations with cellular rubber insulation 19

Additional flanges and connections:

| Product | Name | Specification | Suitable for |
|-------------|----------------------|--|----------------------|
| 1/2" | Threaded connections | Female BSP threads | All products & sizes |
| 3/4" | Threaded connections | Female BSP threads | All products & sizes |
| 1" | Threaded connections | Female BSP threads | All products & sizes |
| 1.1/4" | Threaded connections | Female BSP threads | All products & sizes |
| 1.1/2" | Threaded connections | Female BSP threads | All products & sizes |
| 2" | Threaded connections | Female BSP threads | All products & sizes |
| 12" / DN300 | Flanged connections | PN10 Ring Type | All products > 650L |
| 14" / DN350 | Flanged connections | PN10 Ring Type | All products > 800L |
| 18" / DN450 | Flanged connections | PN10 Ring Type | All products > 2000L |
| DN15 | Flanged connections | PN 10 Loose flange | All products & sizes |
| DN20 | Flanged connections | PN 10 Loose flange | All products & sizes |
| DN25 | Flanged connections | PN 10 Loose flange | All products & sizes |
| DN32 | Flanged connections | PN 10 Loose flange | All products & sizes |
| DN40 | Flanged connections | PN 10 Loose flange | All products & sizes |
| DN50 | Flanged connections | PN 10 Loose flange | All products & sizes |
| DN65 | Flanged connections | PN 10 Loose flange | All products & sizes |
| DN80 | Flanged connections | PN 10 Loose flange | All products & sizes |
| DN100 | Flanged connections | PN 10 Loose flange | All products & sizes |
| DN125 | Flanged connections | PN 10 Loose flange | All products > 120L |
| DN150 | Flanged connections | PN 10 Loose flange | All products > 120L |
| DN200 | Flanged connections | PN 10 Loose flange | All products > 400L |
| DN250 | Flanged connections | PN 10 Loose flange | All products > 400L |
| DN15 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products & sizes |
| DN20 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products & sizes |
| DN25 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products & sizes |
| DN32 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products & sizes |
| DN40 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products & sizes |
| DN50 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products & sizes |
| DN65 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products & sizes |
| DN80 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products & sizes |
| DN100 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products & sizes |
| DN125 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products > 120L |
| DN150 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products > 120L |
| DN200 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products > 400L |
| DN250 | Flanged connections | PN 16 Weld neck flange (EN 1092-1 Type II) | All products > 400L |
| 1/2" | Flanged connections | ASME Weld neck flange Sch 40 | All products & sizes |
| 3/4" | Flanged connections | ASME Weld neck flange Sch 40 | All products & sizes |
| 1" | Flanged connections | ASME Weld neck flange Sch 40 | All products & sizes |
| 1.1/4" | Flanged connections | ASME Weld neck flange Sch 40 | All products & sizes |
| 1.1/2" | Flanged connections | ASME Weld neck flange Sch 40 | All products & sizes |
| 2" | Flanged connections | ASME Weld neck flange Sch 10/40 | All products & sizes |
| 3" | Flanged connections | ASME Weld neck flange Sch 10/40 | All products & sizes |

Class Societies

Triton Marine series has a market leading ability to be customized to your needs, in terms of nozzle configuration, electric specifications, volume and footprint - all within the scope of Type Approvals from Class Societies such as Bureau Veritas (BV), Det Norske Veritas (DNV), American Bureau of shipping (ABS), Lloyd's Register (LR) and others upon request.

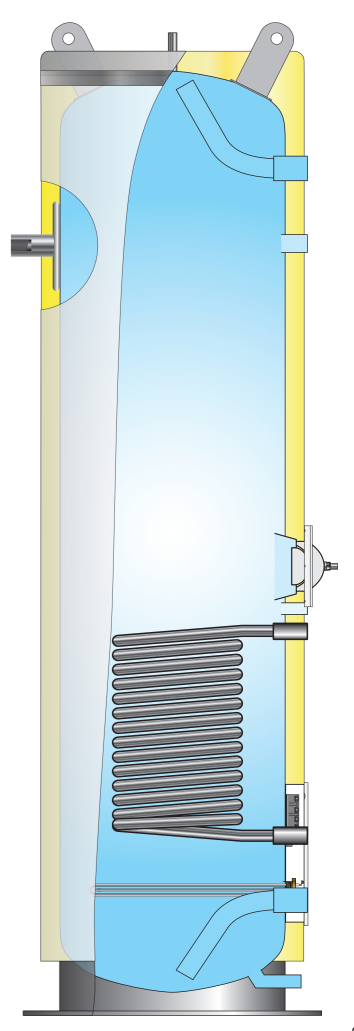
This means that you can rely on your OSO product to take care of your hot water needs year in, year out.















World class hot water cylinders since 1932