

ZEFIRO Waste Water Tank

Instruction Manual

196881 **ZEFIRO Tank Waste** Water 40lt Vertical



196882 **ZEFIRO Tank Waste** Water 60lt Vertical

Manufactured in accordance with ISO 8099.



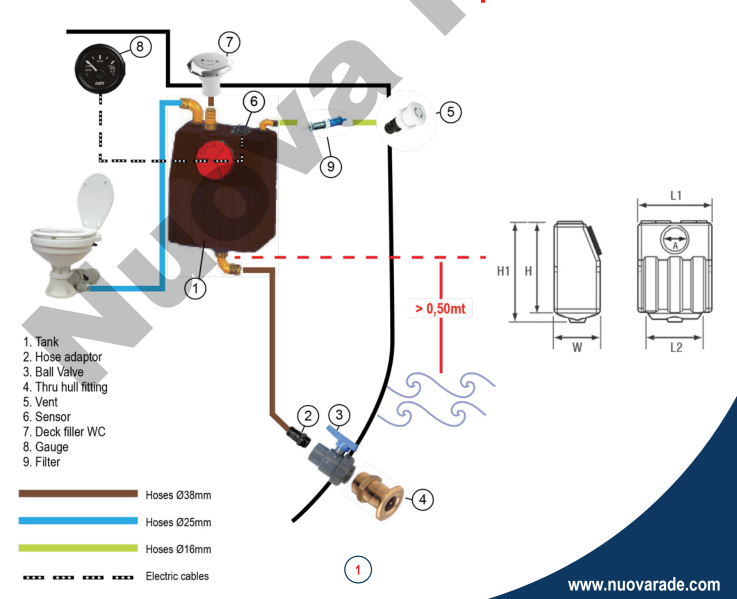
Installation Scheme

The ZEFIRO Waste Water Tank is made from odour-free high density polyethylene (HDPE) and it is shaped in order to allow effective discharge. It is compatible with diaphragm pumps and macerators (12 or 24 V) and it is supplied with:

- 1 inlet and 2 outlets Ø 38 mm-G 1 1/2"
- 1 vent Ø 25 mm-G ¾ "
- 1 inspection hatch: Ø127 mm
- Plate compatible with VDO standard sensors

When installation is carried out at more than 0,5 m above the waterline, the tank can be emptied without a pump. And it can be mounted on a bulkhead. Accessories/Spare Parts available for this product: sensor, gauge, vented loop, ball valve, filter, deck filler.

Installation Example





Available Accessories/Spare Parts

1. Tank: ZEFIRO Tank Waste Water 40lt Vertical (Code: 196881)
ZEFIRO Tank Waste Water 60lt Vertical (Code: 196882)

2. Hose Adaptor: Connector Str.G1"1/4, Ø38mm, Male, BLIZZ.-BORA-ZEF (Code: 196913)

3. Ball Valve: Ball Valve 1 1/4", Single Union BSPT, Plastic, Grey (Code: 44672)

4. Thru-Hull Fitting: Thru-Hull Fitting 1 1/4",w/ Washer, L98mm, White, ISO (Code: 198219)

5. Vent: Ventilator for tanks (round or oval): (Code 37330-1, 31515 and 31517)

6. Sensor: for 40 Lt tank: Sensor for Fresh Water & Waste Tanks, 240-33 Ohm,H.480mm (Code: 196909) for 60 Lt tank: Sensor for Fresh Water & Waste Tanks, 240-33 Ohm,H.690mm (Code: 196910)

7. Deck Filler WC: INOX Deck Filler Ø38mm, with Brown Cap, for Waste Water, Black Base (Code: 198160)

8. Gauge: Waste Level Gauge, 240-33 Ohm (Code: 197346)

9. Filter: Bio-Carbon filter for Tanks, Ø16-19mm (Code: 51732)

*Optional Anti-vent loop: Anti-vent loop connection, 1,9cm (Code: 90184)
Anti-vent loop connection, 3,8cm (Code: 90185)

For futher information, please visit www.nuovarade.com

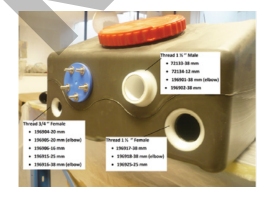
Installation

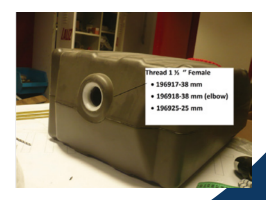
Warning! For correct installation, please refer to ISO 8099 Norm.

1. Connectors Fitting

The thread of the compatible connectors can be found in the image as shown below.

The included and the optional connectors can be found in the following link: Fitting Connectors included & optional







2. Sender Assembly



*Warning!
Any damages occurred during assembling process might compromise the correct operation of the tank.

Use and Maintenance

ZEFIRO Waste Water Tank requires a correct use and maintenance in order to grant a correct and regular operation. Please note some fundamental rules to be followed in the event of operation problems:

- Make sure that the tank is regularly discharged to prevent overpressure. The tank has been studied and manufactured to support a maximum pressure of **0,2 bar**.
- Make sure that the tank is empty and clean at the end of the season and before wintering. WARNING! Be sure that the gasket is
 clean and intact before installing the sender. Nuts must be hand-screwed by using a wrench at a driving torque < 2Nm, so
 as to avoid irretrievable damages to the tank.
- The tank must be installed allowing inspection and the maintenance of the accessories, pipe connections, pumps etc.