

## Blizzard

### HORIZONTAL WASTE WATER TANK BLIZZARD

CAPACITY: 40 - 60 - 80 - 100 litres



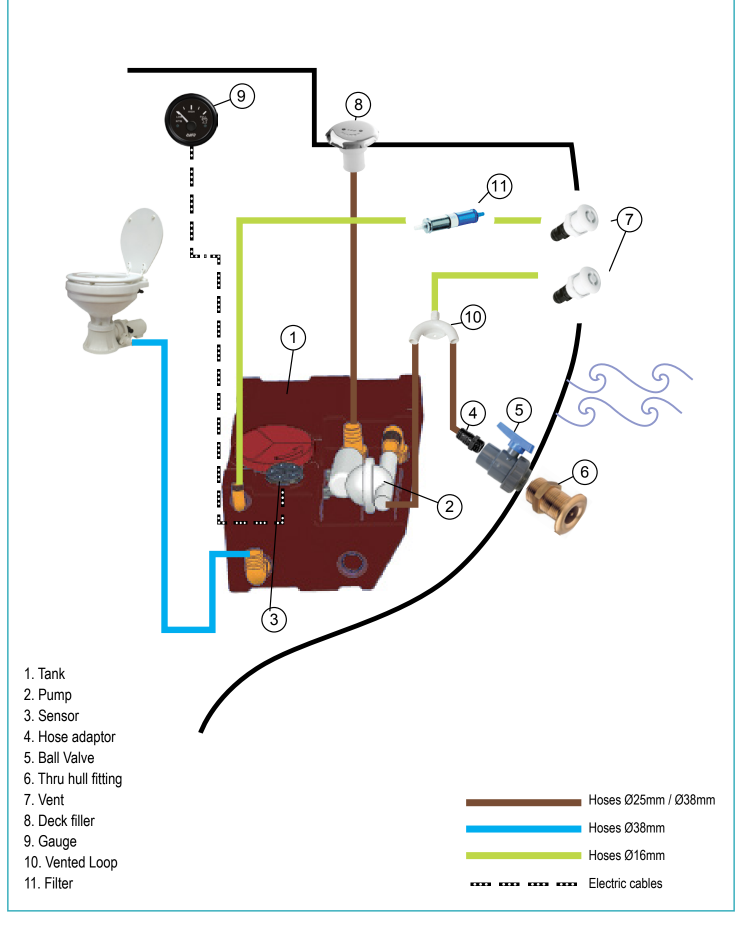
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### **BLIZZARD HORIZONTAL WASTE WATER TANK**

### **INSTALLATION SCHEME**





### **BLIZZARD HORIZONTAL WASTE WATER TANK**

#### Warning! For a correct installation of the system, please refer to ISO 8099 Norm.

#### Drilling

The tank is supplied with all inlets closed. It is recommended to drill the necessary inlets only, by using a round cutter having a max. diameter of 42 mm. Position the cutter onto the proper drilling mark and proceed by drilling the inlet; be careful: do not heat the plastic material of the tank during drilling procedures, so as not to melt the tank or damage inlet threads\*. It is recommended to proceed by drilling inlets by steps.

#### **Hose adaptors**

For a perfect seal, we suggest to use Teflon tape on connector threads.

#### **Pump housing**

If using different pumps than those suggested by Nuova Rade, make sure that their shape and dimensions are compatible with the tank housing. White curved inserts onto the pump housing were conceived to fix the selected pump: cut the ones preventing pump fixing by using a cutter or cutting nippers. Remaining inserts will be used to fix the pump by using straps.

#### Pumps assembling

In the picture, a standard assembling by using diaphragm pump: use one of the two inlets to connect the pump, while the second inlet will be used to connect the tank to the deck filler.

#### Sender assembling

The tank is supplied with a 5-holes flange (SAE-5 standard) to host a sender. We recommend to always use the suitable gasket to assure a proper seal.

WARNING! Maximum driving torque 2 Nm, irretrievable damages may be caused if exceeding.

#### Tank fixing

We suggest to fix the tank to the floor by using brackets supplied with adjustable straps: the tank is moulded so as to host straps on its upper part.

#### **Connection fixing**

Once the tank is properly assembled and positioned into its definitive housing, you can proceed to connections: vents, waste water inlet, outlet to deck filler and electric connections to the pump and the gauge. It is advisable to use metal clamps for connections and to check them so as to result tightly fixed. WARNING! Always use certified, antiodour piping.

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





















### **BLIZZARD HORIZONTAL WASTE WATER TANK**

### **USE and MAINTENANCE**

Blizzard tank for waste water collection requires a correct use and maintenance in order to grant a correct and regular operation. Following, please note some fundamental rules to be followed in the event of operation problems:

- ✓ Make sure of the filling level of the tank before using the toilet flush, so as to prevent the tank to be subject to overpressure and/or waste leakages; the tank has been studied and manufactured to support a maximum pressure of 0.2 bar.
- ✓ To optimize usage, it is advisable to fill the tank with water and then empty it before leaving and prior to returning back to the marine, so as to prevent any solidification of its contents, as well as bad smell. Use both, adequate products for marine toilets, which allow to keep the tank clean and free from residuals, and biodegradable toilet paper, suitable for marine toilets.
- ✓ Make sure that the tank is empty and clean at the end of the season and before wintering. We also suggest to maintain the sender by taking it off the tank and cleaning the stainless steel tube from any residuals.

# WARNING! Be sure that the gasket is clean and integral before re-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.

- ✓ In case the tank is equipped with macerator pump, do not operate the pump in lack of liquids as this would damage it. We suggest to consult the Users Manual supplied with the membrane or macerator pump before proceeding with its maintenance.
- ✓ The tank is complying with BS MA 101:1986 Standard when using one of the upper inlets, which diameter is not less than 38 mm.