

# Installation manual aqualis 100/150 ECO/XT

### Disassembly and reassembly of the reservoir

To remove the top, turn the top counter-clockwise. After removing the top, the glass tube can easily be removed. Take care not to lose the gaskets. For reassembly, place the gaskets into the groves and screw the top onto the reservoir. Do not use any tools and use only moderate force. Make sure that the gaskets are properly aligned with their groves in the top and base part of the reservoir!

#### Integration into the cooling loop

Connect both return line and suction line to the connectors in the base of the reservoir.

#### Installation of a LED (aqualis XT only)

Remove the stainless steel cover from the base of the reservoir by unscrewing one screws. Insert a LED (5 mm type) into the mounting hole between the two water connectors and secure the LED with a little amount of glue. Refasten the stainless steel cover using the screw removed in the first step. Use light force only in order not to damage the thread in the plastic base part!

#### Installation of the stainless steel bracket

Use four screws M4 x 6 mm supplied with the reservoir to fasten the stainless steel bracket to the reservoir. Use light force only in order not to damage the threads in the plastic base part! Four additional screws M4 x 6 mm with nuts are supplied to mount the bracket to the PC.

## Fill level sensor (aqualis XT only)

Please refer to the manual "mps". The sensor installed into the aqualis XT is a "mps pressure  $\Delta 40$ ". Install the pressure equalizing membrane into the top of the reservoir.