

1. Mounting the sensor

All mounting options for your sensor can be found here:
[Sensolus product mounting instructions \(pdf\)](#)

2. Mounting the probe

This is a lab product, we are still investigating the optimal mounting instruction for the probe. At this moment we do not have clear instructions to mount the probe since this is use case specific.

Testing the sensor before actual usage is however required.

2.1. Mounting advice to install the probe on liquid containers.

This is a lab product, we are still investigating the optimal mounting instruction for the probe. At this moment we do not have clear instructions to mount the probe since this is use case specific.

You will need quality thermal paste to mount the probe onto the liquid container.

Testing the sensor before actual usage is recommended.



Locate the thermal stud on the liquids container.

Mount the probe with thermal paste.

Mount the sensor.



There is a stud with external thread on the liquids container. Loosen the nut. The thermal probe of the SENSE T 4004 should be attached onto the stud.

Apply enough thermal paste onto the sensor probe and attach to the stud. Now screw the nut back onto the stud. Make sure everything is fastened tightly together.

The mounting of the Sensor should be done in the tank shell, with the probe behind the insulation and the sensor as close as possible to the external cover, to ensure BLE connection to a tracker. Fit outer insulation. Make sure the pocket is well insulated. Do not use too much insulation. Close up everything.