## Mounting accessories for probe wire at plastic battery tanks

The available mounting accessories (rubber grommet) serve the installation of a filling level probe in oil battery tanks with sleeve screwing.

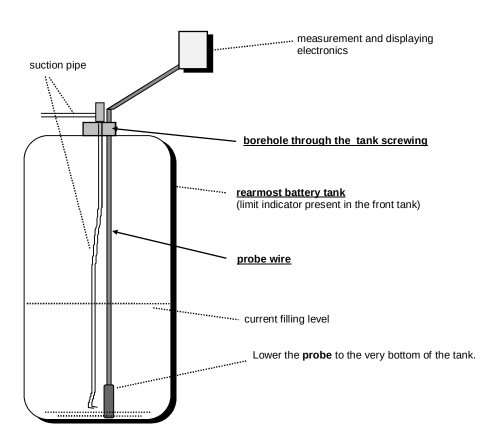
The entry of the probe wire at the oil tank needs to be sealed appropriately in order to ensure no leakage of oil scent under operating conditions.

In case of battery tanks the rearmost tank usually is suited the best for the installation since only one suction pipe is connected to it.

If a dummy socket is present the borehole should be drilled there.



sleeve screwing



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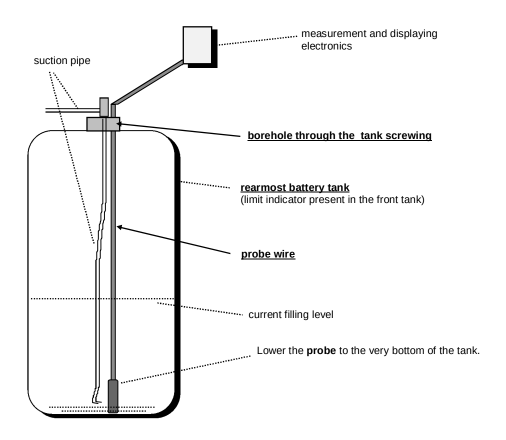
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## **Installation:**

Using a drilling machine and a 9mm drill bore through an appropriate spot in the plastic sleeve screwing to create a clearance hole for the probe wire.

Attention: Do not bore into the tank itself!

Then loosen the screwing, lower the probe head to the ground of the tank and stick the wire through the borehole from the bottom up.

Only after that slide the rubber grommet over the end of the wire using a <u>lubricant</u> (narrow end of the grommet ahead!).

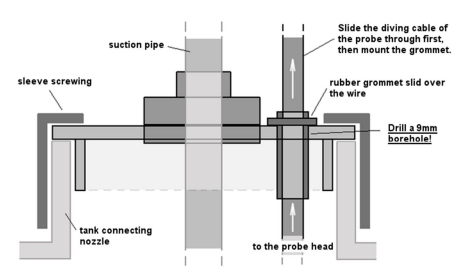
While doing so make sure the grommet is only slid to a point where the probe still reaches to the ground of the tank.

The probe may willingly lay down at the bottom of the tank.

Conclusively pull back the wire with the grommet into the borehole and remount the screwing.







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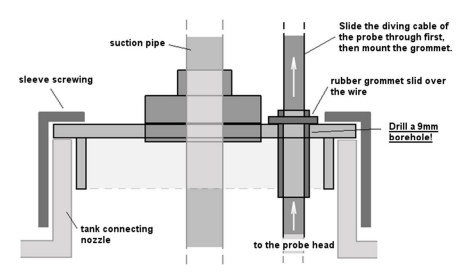
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