



Installation instructions for **Mano-Clock ADR** Level gauge Part no. 588 20 60

The gauge has been set up, and the length of the guiding pipe has been adjusted, in accordance with the X and Y values (please see figure 2) which were provided when the product was ordered. These X and Y values are stated on the delivery note.

Assembling the gauge

1. Ensure that the guiding pipe (in separate packaging) has been included with the delivery. Check that the gauge fits the height of the tank.
2. Unscrew the locking screw (so that the guiding pipe can be completely inserted).
3. Lower the float down into the guiding pipe and **insert the guiding pipe as far as it will go into the gauge**. In order to be able to tighten the locking screw correctly, **the guiding pipe must be rotated so that the air hole is positioned directly below the locking screw** (please see figure 1).
4. Tighten the locking screw.
5. Apply thread tape or thread sealant. **Tighten the gauge via the steel hexagonal head – do not apply undue force to the gauge housing.**
Install the gauge sufficiently tightly so that any locking cap on the cistern can be closed.

For tank chart calculator (cm to liters) visit www.manoterm.se

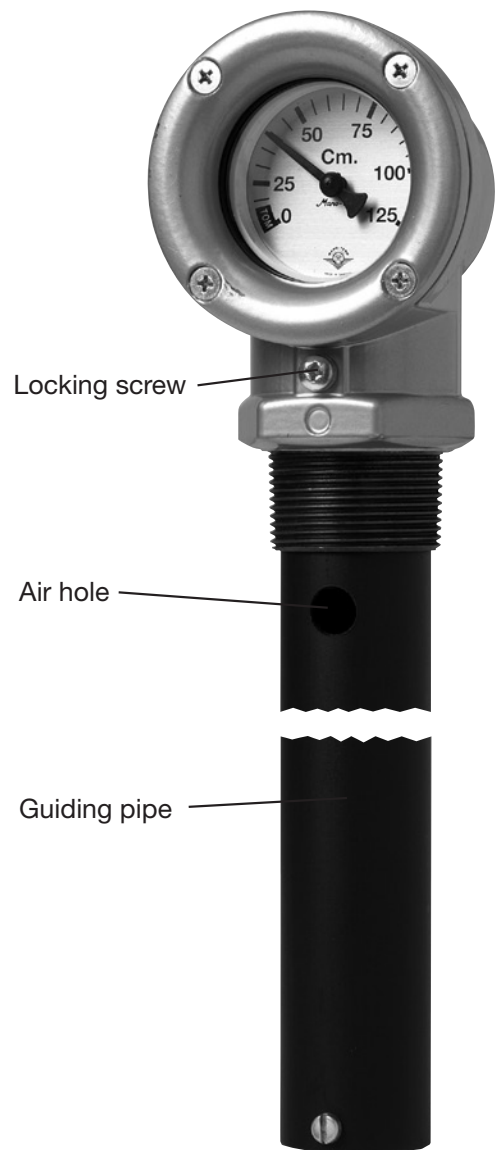


Figure 1

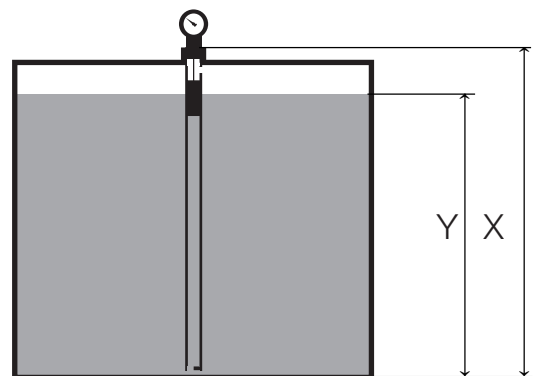


Figure 2

Y= Max. liquid level in cm.

X= Tank bottom to sockettop edge in cm.

NOTE: Not for use with tanks containing gasoline, ethanol, etc. Not intended for use as an overfill prevention device. All specifications are subject to change without prior notice. Directives and Regulations may vary from country to country.