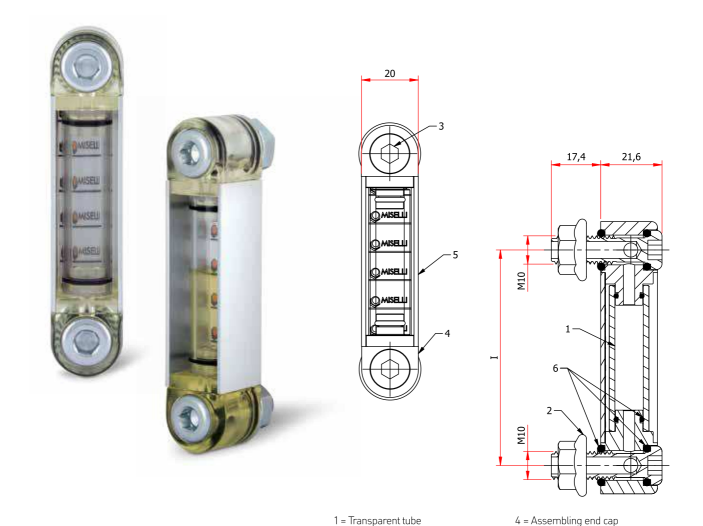


XLP- CUSTOMIZABLE LEVEL GAUGE FOR SMALL OVERALL DIMENSION



2 = Flanged hex nut

3 = Screw with socket hexagon

Vertical level gauge, available with customized lengths, designed for use on small tanks. Excellent visibility thanks to transparent assembling end caps. Suggested for center-to-center distance lower then 254 mm.

- -Material: transparent polycarbonate tube, compatible with mineral and synthetic oils, hydraulic fluids, fluids containing glycole; limited resistance to unleaded fuel and diesel. Behind the tube is placed a graduated contrast screen to allow an accurate view of the level.
- -Bolts and flanged nuts: zinc plated steel, M10.
- -Sealing: O-ring NBR 70 Shore.
- -External case: Aluminum U-shape.
- -Assembling end caps: transparent polyamide.

-Assembling instructions: the mounting of the level gauge can be made externally by providing 2 threaded holes M10 on the center distance, tolerance \pm 0,2. Alternatively they can be secured internally through 2 plain holes 10,5 mm (\pm 0,2). Max tightening torque suggested 3 Nm.

5 = Aluminum U-shape external case

6 = 0-Rings

Special versions

XLP/HT With glass tube and FKM type VITON® sealing 0-ring suggested for applications involving aggressive liquids or temperatures exceeding 100°C, for short period.

Updated 2023 **26**