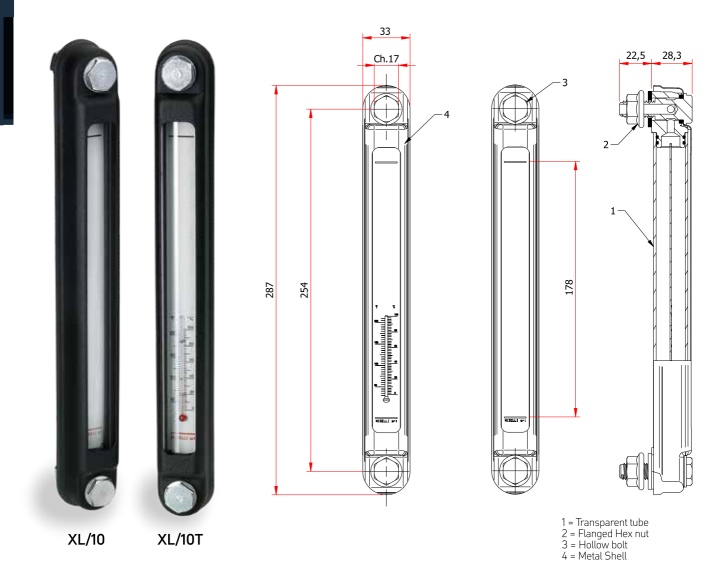


XL/10 - vertical level gauge with metal casing XL/10T - vertical level gauge with thermometer and metal casing



Vertical level gauge 254 mm (10") designed for use on tanks and power packs.

- -Material: transparent internal tube made from Polycarbonate (PC), compatible with mineral and synthetic oils, hydraulic fluids, fluids containing glycole; limited resistance to unleaded fuel and diesel.
- -Bolts and flanged nuts: zinc plated steel.
- -Sealing: 0-rings and flat rubber washers NBR 70 Shore.
- -External case: painted black steel.
- -**Thermomenter:** possibility to check both the fluid level and its temperature by a inside capillary thermometer scaled in degree Celsius 0-100° C and Fahreneit 50-200°F.
- -Max working temperature: 90°C/194°F (test made up 1 bar /14,5 PSI of pressure). In case of use under pressure and/or temperature conditions, contact the technical service Miselli srl.

-Assembling instructions: the mounting of the level gauge can be made externally by providing 2 threaded holes M12 on 254 mm center distance, tolerance \pm 0,2. Alternatively they can be secured internally through 2 plain holes 12,5 mm (\pm 0,2). Max tightening torque suggested: 3 Nm.

Special versions

- **-XL-T/10/G** with the transparent tube made in glass resistant to aggressive liquids.
- **-XL-T/10/RB** with floating red ball to improve the visibility of the fluid level of light colored liquids.
- -XL-T 10/V sealing FKM type VITON®.
- **-XL-T/10/INOX** provided with stainless steel nuts and bolts suitable for applications in corrosive environments such as marine.