

SLV - VERTICAL LEVEL GAUGES SLVT - VERTICAL LEVEL GAUGES WITH THERMOMETER





- -Vertical level gauges made from transparent polyamide which provides good mechanical resistance to shocks, hydraulic fluids, synthetic and mineral oils, diesel and some unleaded fuel.
- -Avoid contact with alcohol based solutions and antifreeze liquids, especially at high temperatures.
- -Max working temperature suggested **90°C/194°F** (test made up **1 bar /14,5 PSI** of pressure).
- -These level gauges are used in oil and fuel tanks of many types, due to their ability ro remain clear in the majority of conditions; the transparent body retains its transparency under most environmental conditions.
- -The body of the level gauges is made by ultrasonically welding two halves together to ensure a leak free seal around the body. Inside is fitted a white screen with minimum and maximum level indication. External seal is guaranteed

- by O-Rings and flat rubber washers NBR 80 Shore for each fixing bolt.
- -The mounting of the level gauge can be made externally by providing 2 threaded holes M10 or M12 on 76-127 mm centre distance, tolerance ±0,2mm. Alternatively they can be secured internally through 2 plain holes Ø 10,2 mm or Ø 12,2 mm using the flanged nuts provided. Maximum tightening suggested **3 Nm**.
- -Model SLVT-127 is equipped with an inside thermometer scaled in degree Celsius 0-100° C and Fahreneit 50-200°F (Model SLVT-76 0-80°C/50-175°F).
- -In case of use under pressure and/or temperature conditions other than those indicated or with specific fluids and/or chemical agents, contact the technical service Miselli srl.