

SLV - VERTICAL LEVEL GAUGE SLVT - VERTICAL LEVEL GAUGE WITH THERMOMETER



Vertical level gauge designed for use on tanks and power packs of hydraulic fluids and fuel with good visibility, even lateral. The body of the level gauge is made by ultrasonically welding two halves together to ensure a leak free seal around the body. Inside it is fitted a white screen with minimum and maximum level indications.

-**Material:** 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.

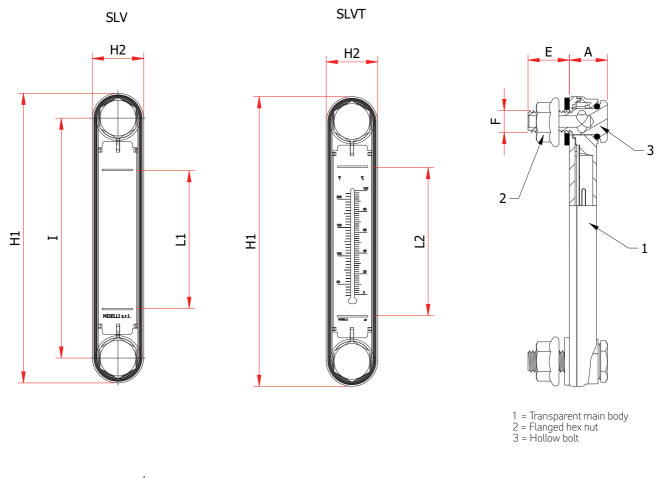
- -Sealing: O-rings and flat rubber washers NBR 80 Shore.
- -Bolts and flanged nuts: zinc plated steel.

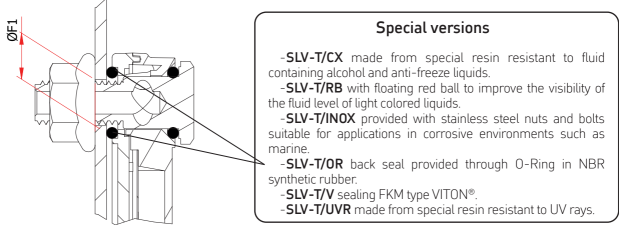
-**Thermometer:** possibility to check both the fluid level and its temperature by a inside capillary thermometer scaled in degree Celsius 0-100° C and Fahreneit 50-200°F (Model SLVT-76 0-80°C/50-175°F).

-**Max working temperature:** 90°C/194°F (test made up 3 bar /43,5 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 M10 or M12 on 76-127 mm centre distance, tolerance \pm 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.







Cod.	I.	H1	H2	F	Е	Α	L1	L2	ØF1	Weight gr	Pack.
SLV/76	76	100	27	M10-M12	21	22	37		10,2-12,2	105	5
SLVT/76	76	100	27	M10-M12	21	22		37	10,2-12,2	105	5
SLV/127	127	150	27	M10-M12	22	21	73		10,2-12,2	145	5
SLVT/127	127	150	27	M10-M12	22	21		78	10,2-12,2	145	5