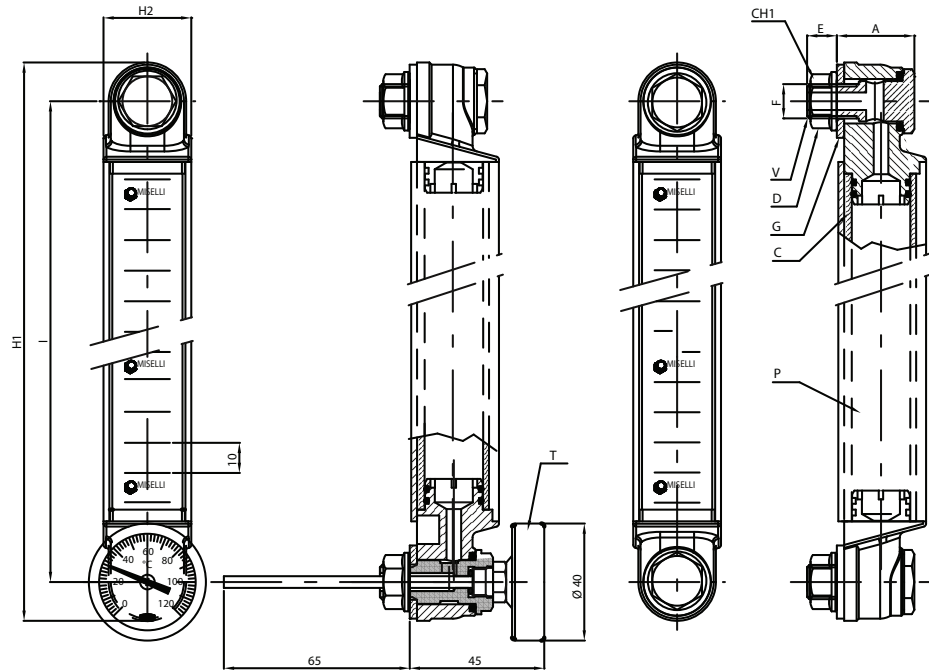


XLV - EXTENDED LEVEL GAUGES

XLV-T - EXTENDED LEVEL GAUGES WITH THERMOMETER



XLV-T

XLV

V = Hollow bolt
 D = Flanged hex nut
 T = Analog thermometer

G = Flat Buna seal
 C = Transparent body
 P = Alu U-shape external case

-**Vertical level indicators** with external aluminium guard; standard center-to-center distance 300-400-500 mm; consult our commercial/technical office for custom lengths.

-**Polyamide PA66** end caps, black color, transparent **Polycarbonate** tube; behind the tube is located a graduated contrast screen for an accurate view of the fluid level.

-Model XLV-T is equipped with **probe thermometer** graduated 0°-120°C (30-250 F).

-**Aluminium guard** can be turned 90 degrees where necessary for side viewing.

-**Zinc plated** bolts M12 and nuts (available on request made of stainless steel); **Buna seals** 70 Shore durometer;

-The mounting of the level gauge can be made externally

by providing 2 threaded holes M12 on 254 mm center distance, tolerance $\pm 0,5$ mm. Alternatively they can be secured internally through two plain holes $\varnothing 12,5$ mm (-0,2) using the flanged nuts provided. Max tightening torque suggested **5 Nm**.

-Max working temperature **90°C** (194 F), max pressure suggested **1 bar** (14,5 PSI). For use on pressure tanks contact our technical office.

-Suggested for application with mineral oils, hydraulic fluids, diesel and fluids containing glycole. Avoid contact with gasoline, hydrocarbons and solvents generally speaking. (ask our technical dept for resistance to other chemical agents).

Code	I	H1	H2	E	A	CH1	F	Weight gr
XLV/300/M12	300	325	30	16,5	30	18	M12	330
XLV/400/M12	400	425	30	16,5	30	18	M12	400
XLV/500/M12	500	525	30	16,5	30	18	M12	470