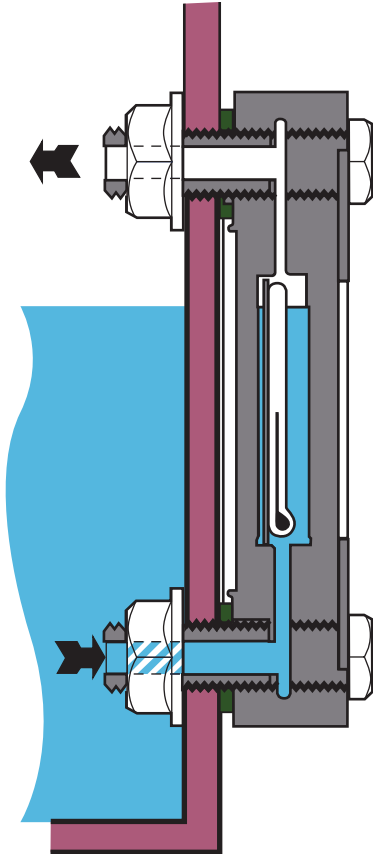




Fluid Power Specialist



Fluid Level & Temperature Gauges



Three sizes in each range are available on the same basic design with the hollow mounting bolts to allow fluid to enter and register on the inside of the lens.

The lens magnifies the reading of red or blue alcohol thermometer graduated from 0 to 212 degrees Fahrenheit and -18 to 100 degrees Celsius.

Lenz Fluid Level Gauges and Fluid Level Temperature Gauges LLG series and 550 series mounted on the outside of reservoir show the level of fluid inside and can show its temperature. All models have a low profile and are easy to mount on any flat sided reservoir. The Gauge contacts the reservoir at the connections only and is able to accommodate distortions in the surface. The units are supplied with the necessary nuts and sealing washers. The only work required is to drill 2 holes (see chart in catalog or website). A guard provides protection in rugged environments as well as enhancing the appearance.

Three sizes in each range are available on the same basic design with the hollow mounting bolts to allow fluid to enter and register on the inside of the lens. The lens magnifies the reading of red or blue alcohol thermometer graduated in Celsius and Fahrenheit.

It should be remembered that the thermometer indicates reservoir temperature and is intended only as a guide. Temperatures elsewhere in the system may be different and should be monitored separately.

The gauges are compatible with most mineral oils and petroleum based fluids.

See Lenz website www.lenzinc.com or catalog for further details

