



Liquid Level Gauge

- Material: non-ferrous, non-corroding
- High visibility handle (red)
- **Identification Tag** (Contact names for: Disposal, Dips and Maintenance. Volume capacity in relation to incremental markings. Tank Contents. Tank Serial Number.)
- **Incremental markings** ($\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, F)
- Conveniently fits in tank down spout.
- Specify tank size and Type when ordering (Myers 500-L, Myers 1000-L, Myers 2500-L)
- Call for current pricing

Technical Points:

The liquid level gauge (LLG) is a simple design product, which conveniently fits inside the downspout. It is constructed of non-ferrous, non-corroding (aluminum) and was designed to assist managers and workers to maintain liquid levels within their waste product tanks. The LLG is stamped with four markings ($\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, F) to indicate liquid levels. Using the laminated identification tag, one can easily judge the liquid content level within the tank. When the level of the tank reaches the (F) marking the chart indicates that it is time to empty tank. The laminated tag can be easily written upon using a permanent marker.

To assist with tank management the attached tag contains the following pertinent information:

- Disposal – Individual responsible and contact number for: coordinating content disposal (e.g. Base Supply).
- Dips – Individual responsible and contact number for: dipping tanks on a regular basis.
- Maintenance – Individual responsible and contact number for: tank maintenance.
- Tank Capacity – Tag identifies what type of tank LLG is designed for (e.g. Myers 500-L, Myers 1000-L, Myers 2500-L, etc).
- Tank Contents – Contents of tank (waste oil, waste solvent, waste fuel, etc.) and waste class.
- Tank Serial Number – Identifies specifically which tank the LLG was procured and intended for.