

Visual levels with position sensors F.Ili Giacomello



Mi piace 0

Tweet

Salva



Condividi

Posted 13 September 2018

The **visual levels** with variable position sensors LV/E1-S1..S2..S3 by **F.Ili Giacomello** allow the liquid level to be checked at any moment in a clear and precise way. The **visual level gauges** employ the principle of communicating vessels: the liquid goes through the level gauge by means of hollow screws, showing the user the exact level point inside the tank. The devices can meet the most particular needs, through a full range of components.

The level gauges can be equipped with taps that stop the flow liquid from the tank to the gauge, with thermometers to visually check the temperature or with PT 100 for **continuous monitoring of the temperature** using a **PLC**.

Flexibility is ensured by **C/C distances of 127 to 4.000 mm** supplied, meeting the needs of all customers. In this way they are interchangeable with the level gauges available on the market and, above all, they can be **custom made according to the needs**.

M10 or M12 connections are available, and the U protection screen is normally fitted in order to obtain visibility on the front part of the level gauge, but if necessary it can be turned 90° to obtain visibility on the right or left.

