

Vertical levels for point of intervention control by F.lli Giacomello

f Condividi

Tweet

Pin It

Condividi

Posted 24 June 2021

The Rapid Level series, **vertical levels to control a point of intervention** (maximum or minimum) in a tank, is the flagship product of Italian brand **F.lli Giacomello**, appreciated throughout the world for its flexibility, safety and ease of use.

This large family includes the RL / MG12, the **vertical level switches** for mounting inside tanks, with **M12 fixing**. The RL / MG12 can be used for **dirty liquids, water, oils, refrigerating oils** and tolerates the presence of metal particles, even ferrous, as the float does not carry a magnet and is integral with the rod.



The **electrical part is completely separated** on the side of the tank and perfectly sealed with respect to the external side by means of a total resin coating of the outgoing cable, ensuring total safety.

Furthermore, these small levels offer other interesting features:

- The desired length can be obtained simply by **cutting the steel rod with a simple pipe cutter**; it is also possible to **change the point of intervention** using a float with a through hole that allows, whenever there is a need, to modify the liquid control point
- Only one float can operate a single Reed (minimum or maximum Level)
- The levels can be requested already prepared for the control of pre-determined quotas
- For tanks with liquid in movement, a **calm pipe in brass or Aisi 316** may be required
- On request, the **float can be supplied with through holes** and then positioned on the rod in a desired point without cutting the rod itself, which can therefore be as long as the height of the tank. Then the liquid control point can, if necessary, be modified as desired, simply by moving the float. Available on request with retainers in Aisi 316.