World

FEATURE

LV/M-S visual levels: maximum compactness, resistance and versatility

Fratelli Giacomello, a key player in the level measuring sector, presented the new LV/M-S, an innovative solution designed to offer precise control of liquids even in the most extreme conditions.



New 381 and 508 mm centre distances for greater versatility

To meet the needs of an increasingly international market, particularly the American one, Fratelli Giacomello has expanded the LV/M-S range with new 381 and 508 mm centre distances. This innovation allows for greater installation flexibility, making these levels compatible with an even larger number of machinery and systems.

High quality materials for maximum reliability

AISI 316 blocks and screws – Stainless steel highly resistant to corrosion, perfect for chemical, pharmaceutical and marine environments

Pyrex glass tubes – Material that ensures high thermal and mechanical resistance, maintaining perfect transparency for immediate control of the liquid level

Custom OR – Available in different configurations to guarantee maximum sealing and adaptability to any fluid or operating condition

Integrated thermometers in AISI 316 – An advanced feature that allows you to monitor both the level and the temperature of the fluid, improving the safety and efficiency of industrial processes.



Perfect for a wide range of industrial applications

Thanks to their compactness and resistance, the new LV/M-S represent an ideal choice for multiple industrial sectors:

Hydraulics – Reliable control of fluids in high-pressure systems

Chemical and pharmaceutical – Resistant and hygienic

Naval – Designed to withstand harsh marine conditions, ensuring consistent performance over time

A constant commitment to innovation

With almost 40 years of experience, Fratelli Giacomello continues to stand out for its ability to develop advanced and customizable technological solutions, offering its customers reliable and cutting-edge tools.