World

FEATURE

Electromagnetic level indicators IEG-TQ10MM: innovation and quality at the service of industry

F.Ili Giacomello, a key player in the design and production of measuring instruments, is pleased to present its electromagnetic level indicators IEG-TQ10MM, designed to ensure reliable monitoring of minimum and empty levels of liquids in tanks and hydraulic power units.

How they work

18/29

Main features

• Threaded connection M18x1.5: Ease of installation and compatibility with different systems is guaranteed by the standardized connection.







the indicator activates or deactivates the built-in Reed contacts when it reaches preset levels. This allows you to send light or acoustic signals or activate/interrupt electrical equipment.



Simple and efficient assembly

The installation of the indicators requires a vertical position, with a minimum distance of 35 mm from ferrous surfaces. The flange guarantees a perfect seal thanks to the oil-resistant synthetic rubber gasket and a tightening locknut. An innovative detail is the removable float, which facilitates the installation and fixing of the indicator to the tank, even in tight spaces.

Innovation and reliability

These level indicators are the ideal solution to guarantee operational safety and optimize liquid control processes. With a functional design and the quality that has always distinguished F.lli Giacomello products, these solutions confirm our commitment to innovation at the service of industry.