

## **MPG4 MECHANICAL PRESSURE GAUGE**

Enhance the efficiency and safety of your silo operations with the MPG4 Mechanical Pressure Gauge. Specifically crafted to monitor pressure fluctuations during container filling and emptying processes, such as those within silos, the MPG4 ensures a reliable and responsive solution for your industrial needs.



## **KEY FEATURES**

**Pressure Monitoring:** The MPG4 is intricately designed to continuously monitor pressure variations within silos, providing real-time insights during the filling operations.

**Warning Signal:** Acting as a crucial warning sensor, the MPG4 promptly detects high positive pressure within the silo, triggering a signal for immediate attention. This proactive feature adds an extra layer of safety to your operations.

**Easy Connection Flange:** Facilitating seamless integration, the MPG4 Mechanical Pressure Gauge comes equipped with an easy-to-use connection flange. This ensures a hassle-free installation process, allowing you to optimise your monitoring system swiftly.

The MPG4 Mechanical Pressure Gauge provides a robust and dependable solution that prioritises precision and safety in industrial processes.

## **TECHNICAL SPECIFICATIONS**

Activating Pressure	400mmH₂0
Working Temperature	-25 / +75°C
Voltage	6.3A
Main Body	Carbon Steel Optional Stainless Steel
Membrane	Silicone

## **OVERALL DIMENSIONS**





