

MW 2563 GLY CRE

Industrial automation components

Manufacturer	Festo
Catalog number	mw-2563-gly-cre
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Manufacturer	Festo
Part Number	MW 2563 GLY CRE
Product Type	Glycerin-Filled Pressure Gauge
Diameter	63 mm
Pressure Range	0 to 25 bar
Housing Material	Stainless Steel (CrNi)
Connection Material	Brass (Ms)

Description

The Festo MW 2563 GLY CRE is a high-quality glycerin-filled pressure gauge designed for precise measurement in industrial applications. Manufactured by Festo, a leading provider of automation technology, this gauge features a 63 mm diameter and a pressure range of 0 to 25 bar, ensuring accurate readings in various operational conditions. The glycerin filling enhances the durability and longevity of the gauge by dampening vibrations and reducing wear, making it ideal for environments with fluctuating pressures. Its robust construction, with a stainless steel (CrNi) housing and brass (Ms) connection, ensures resistance to corrosion and mechanical stress. The MW 2563 GLY CRE is suitable for monitoring pressure in pneumatic systems, hydraulic circuits, and other industrial processes where reliable pressure measurement is crucial. Its straightforward design allows for easy installation and maintenance, contributing to operational efficiency and safety.