

Magnetic Level Gauges

Basic Information



Product Specification

Our Product Introduction

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Product Description

With over 200,000 installations worldwide, the KM26 Magnetic Level Gauge has provided custom engineered solutions to liquid level applications in industries such as: Oil and Gas, Refinery, Chemical, Petrochemical, Power Generation and many more. The KM26 MLG has proven itself to be a safe, reliable, maintenance free solution for total and/or interface level detection in toxic, corrosive, high pressure, and high temperature processes

ABB offers the standard KM26 Magnetic Level Gauge with a chamber of virtually any non-magnetic material, extruded process connections, a custom engineered float and all accessories with 316 stainless steel construction. The ABB MagWave dual chamber redundant level system has a proven record of improving feedwater heater reliability in power plants around the world. The MagWave combines a highly visible magnetic level indicator with the precise level measurement of a guided wave radar transmitter. Redundant level control can be achieved by adding a magnetostrictive transmitter or switch to the float chamber.

Customer benefits:

- Low installation, maintenance, and engineering cost
- High visibility
- Safe installation and operation
- 5 year warranty on Chamber, Float and Indication Assembly
- Extruded outlet process connections
- Custom engineered floats ensure accurate indication and reliability
- All MLGs are designed to ASME or PED standards
- All welding is performed by code certified welders

Industries served:

- Oil and Gas
- Petrochemical
- Chemical
- Power Generation
- Water and wastewater treatment
- Food and Beverage
- Pharmaceutical
- Pulp and Paper
- Biotech
- Semiconductor



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