

Magnetic Level

Basic Information

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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