Magnetic, Float Operated Oil Level Gauge 'MFDG '



Simple & reliable gauge for oil level indication in tanks.

Construction & Operation:

It consists of a float with an extended arm, which moves in a span of 90° in a vertical plane from bottom to top corresponding to tank empty & full condition. The change in liquid level is picked up by the float & transmitted to the pointer, moving on calibrated dial through gear mechanism & set of magnets.

Specifications:

Enclosure : Cast Al, IP 66

Measuring Range : 200 - 1200 in steps of 100mm

Calibrated Dial : Al x white pdr coated x black graduations /numericals

Ind. Markings : E, 1/4, 1/2, 3/4 & F

Float : SS304 or PU x Ø50 mm

Process Flange : Cast Al x Ø190 x 165 PCD x

6 h - Ø12 mm

Min. Density : 0.8 g/cm³
Max. Temperature: 100°C
Max. Pressure : 4 Kg/cm²

Installation : Side mounted (at center of tanks)

Alarm Switches (Optional)

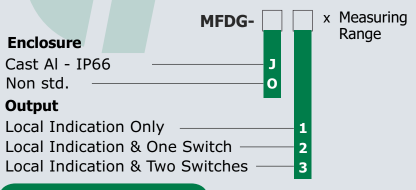
Switch Type : Micro switch, Monostable

Switch Rating : 5A, 230VAC x SPDT
No of Contacts : Two (High & Low)
Cable Gland : Polyamide x PG 7

Service:

Transformer oil, Diesel, Fuel Oil

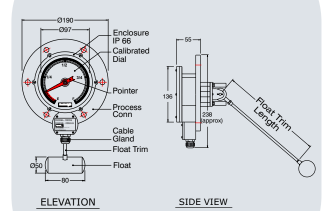
Model Identification



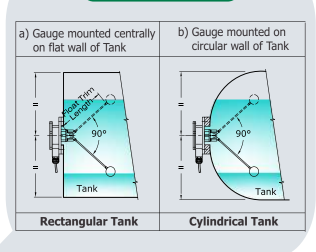
Ordering Information:

Model No. x Liquid along with its density x Optg. Temp & Pressure

Schematic diagram



Installation



Pune Techtrol Pvt Ltd [CIN: U31909PN1991PTC063403]

Address: S-18, MIDC, Bhosari, Pune - 411026. India

□ ho@punetechtrol.com ② +91-20-66342900 ⑤ www.punetechtrol.com

Works : J-52/7, MIDC, Bhosari, Pune - 411026. India ① +91-20-67313600

ustom built specs./options available on demand. We reserve the right to modify design and specifications without prior notice.



