

MARINE LEVEL GAUGE

UHZ-57-A Magnetic Turnover Plate Level Gauge

ISO9001 Supplier

Class Certificate

Export Supply

UHZ-57-A Top mounting type magnetic turnover plate level gauge is suitable for liquid level indication of underground groove, pond , other containers which is not suitable for open holes from the side, its main mat...



Key Highlights

Category	Marine Level Gauge
Standard	ISO
Material	Stainless steel
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Level Gauge	Model / SKU	UHZ-57-A-Magnetic-Turnover-Plate-Level-Gauge
Standard	ISO	Material	Stainless steel
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

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China UHZ-57-A Magnetic Turnover Plate Level Gauge:

UHZ-57-A Top mounting type magnetic turnover plate level gauge is suitable for liquid level indication of underground groove, pond , other containers which is not suitable for open holes from the side, its main material is stainless steel,it can replace glass tube/plate type level gauge completely. It adopt magnetic coupling theory. Due to the liquid medium

isolated from indicator, so it features clear indication, easy to read, safe and reliable.

It can satisfy inspection from remote area if equip with other instruments.

Indication type: Red and white turnover column or turnover float, float tracking type.

Main Technical Data:

Measure precision: $\pm 1\text{cm}$, $\pm 2\text{cm}$ (turnover column) . $\pm 1\text{cm}$ (float type)

Measure range: 0~400mm to 0~20000mm

Medium density: $\geq 0.45\text{g/cm}^3$

Medium viscosity: $\leq 0.02\text{Pa}\cdot\text{s}$ (under medium working environment)

Working temperature: $\leq 0.02\text{Pa}\cdot\text{s}$

Working Pressure: -100KPa-4.0MPa

Structure:

1. Drain plug 2. Main duct 3. Indicator 4. Magnetic turnover column 5. Connection flange 6. Top bar/ Mandril 7. Float 8. Duct protection pipe 8. Storage tank neck height

M. Blind zone (mm)

H. Measure range (mm)

H=Full scale liquid level value-M

