

**MARINE LEVEL GAUGE**

# UHZ-57-B Magnetic Turnover Plate Level Gauge

- ISO9001 Supplier
- Class Certificate
- Export Supply

UHZ-57-B Side mounting type magnetic turnover plate level gauge is a fresh type, like direct reading level gauge, its main material is stainless steel,it can replace glass tube/plate type level gauge completely. It adopt...




**Key Highlights**

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

<b>CONTENTS</b>	<ul style="list-style-type: none"> <li>■ China UHZ-57-B Magnetic Turnover Plate Level Gauge:</li> </ul>	<ul style="list-style-type: none"> <li>■ Main Technical Data:</li> </ul>
-----------------	---	--

## China UHZ-57-B Magnetic Turnover Plate Level Gauge:

UHZ-57-B Side mounting type magnetic turnover plate level gauge is a fresh type, like direct reading level gauge, its main material is stainless steel,it can replace glass tube/plate type level gauge completely. It adopt magnetic coupling theory,let the liquid medium isolated from indicator, it is more safe and reliable to do inspection of inflammable medium, explosive medium and toxic medium.

Clear indication, convenient to read. 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