

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE PRESSURE GAUGE

## YC-100-T Brass Shell Pressure Gauges

Product Description: Pressure gauge is a pressure measuring instrument, the core is metal elastic element, the product in accordance with Marine technical standard. Used for measuring the pressure of gas, oil et...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Marine Pressure Gauge
Standard	EN
Material	Material: Iron alloy / Ferroalloy, Aluminium alloy, Copper alloy, Stainless ...
Certificate	BV, ABS, CCS etc

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

### Technical Specifications

Category	Marine Pressure Gauge	Model / SKU	YC-100-T-Brass-Shell-Pressure-Gauges
Standard	EN	Material	Material: Iron alloy / Ferroalloy, Aluminium alloy, Copper alloy, Stainless steel.
Certificate	BV, ABS, CCS etc	Warranty	12 Months unless specified otherwise
Origin	China		

#### CONTENTS

- Product Description:
- Main Technical Specification:
- Parameter:
- Model Sign:

### Product Description:

Pressure gauge is a pressure measuring instrument, the core is metal elastic element, the product in accordance with Marine technical standard.



Used for measuring the pressure of gas,oil etc medium on the ship or other industrial equipment.

## Parameter:

Material:Iron alloy / Ferroalloy,Aluminium alloy,Copper alloy,Stainless steel.

Accuracy:Grade 2.5,Grade 1.6

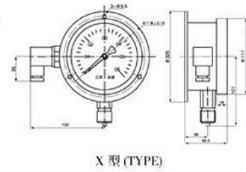
Dial Diameter:60mm,75mm,100mm,150mm,200mm.

## Main Technical Specification:

Type and feature	Model code		Dial diameter(mm)	Measure range(Mpa)	Accuracy	Connection thread		
Radial no side type	I	-	60	0-0.06	Grade 2.5	M14x1.5		
Radial back side type	II	T		0-0.1				
Axial no side type	IV	Z		0-0.16				
Axial front square type	-	ZF		0-0.25				
Axial front side type	III	ZT		0-0.4				
Radial cutted side type	II	T	75	0-0.6	Grade 1.6	M10x1 M14x1.5		
Radial no side type	I	-	100	0-1		M20x1.5 G 1/2"		
Radial back side type	II	T		0-1.6				
Axial no side type	IV	Z		0-2.5				
Axial front side type	III	ZT		0-4				
Axial back square type	-	TF		0-6				
Radial no side type	I	-	150	0-10	Grade 1.6	M20x1.5 G 1/2"		
Radial back side type	II	T		0-16				
Radial no side type	I	-	200	0-25				
Radial back side type	II	T		0-40				
Radial no side type	I	-		0-60				
Radial back side type	II	T		'-01.-0				
Radial no side type	I	-	150	'-0.1-0.1			Grade 1.6	M20x1.5 G 1/2"
Radial back side type	II	T		-0.1-0.15				
Radial no side type	I	-	200	-0.1-0.3				
Radial back side type	II	T		-0.1-0.5				
Radial no side type	I	-		-0.1-0.9				
Radial back side type	II	T		-0.1-1.5				
Radial no side type	I	-	150	-0.1-2.4	Grade 1.6	M20x1.5 G 1/2"		
Radial back side type	II	T		-0.1-2.4				

# Model Sign:

● 型号标记 MODEL SIGN



● 型式及代号 TYPE AND CODE

