

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

PRESSURE WATER TANK

Marine Pressure Hydrophore Tank

Technical Specification: Design pressure: 0.6MPa working pressure: 0.5MPa working medium: fresh water volume: 1.0m³ structural testing: 0.9MPa dense experiment: 0.75MPa (Ther...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Pressure Water Tank
Standard	GB
Material	(pc) Remarks 1 Main body δ6 1 Q235B 2 ULG-940H/A Liquidometer 1 Assembly...
Certificate	CCS, GL, BV etc.

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



Technical Specifications			
Category	Pressure Water Tank	Model / SKU	Marine-Pressure-Hydrophore-Tank
Standard	GB	Material	(pc) Remarks 1 Main body δ6 1 Q235B 2 ULG-940H/A Liquidometer 1 Assembly 3 Instrument valve 2 Assembly 4 KP35 Pressure controller 1 Assembly 5 B40010 GB596 Stop-check valve 1 copper 6 YC-100T Pressure gauge 1 Assembly 7 Nameplate 1 stainless steel 8 A21F-16P Safety valve 1 Assembly 9 Electric control box 1 Assembly 10 DN400 Manhole cover 1 Assembly 11 B16040 GB591-93 Stop-check valve 2 Assembly 12 DN20 Ball valve 1 stainless steel 13 1.5CWX-3G Water pump 2 cast iron 14 Base 1 Q235A
Surface	0.75MPa (There is no leakage) Inside and outside superficial stain removal, The internal surface coats non-toxic white drinking water tank primer and finish 2 degree;	Certificate	CCS,GL,BV etc.
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- Technical Specification:

- General Drawing:

Technical Specification:

Design pressure: 0.6MPa

working pressure: 0.5MPa

working medium: fresh water

volume: 1.0m³

structural testing: 0.9MPa

dense experiment: 0.75MPa (There is no leakage)

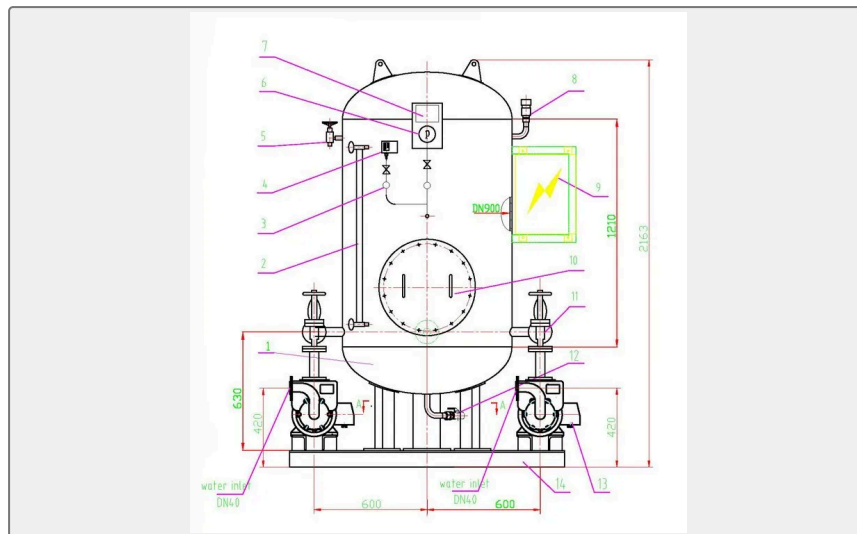
Inside and outside superficial stain removal, The internal surface coats non-toxic white drinking water tank primer and finish 2 degree; Outside surface paint Fuxin primer 2 degrees, coating blue enamel paint 2 degrees.

The standard of the flange: ANSI B 16.5, RF#150.



SS304 piping&fitting;IP44 min.

General Drawing:



No.	Model	Spares Description	Qty. (pc)	Remarks
1	Main body $\delta 6$	1	Q235B	
2	ULG-940H/A	Liquidometer	1	Assembly
3	Instrument valve	2	Assembly	
4	KP35	Pressure controller	1	Assembly
5	B40010 GB596	Stop-check valve	1	copper
6	YC-100T	Pressure gauge	1	Assembly
7	Nameplate	1	stainless steel	
8	A21F-16P	Safety valve	1	Assembly
9	Electric control box	1	Assembly	
10	DN400	Manhole cover	1	Assembly
11	B16040 GB591-93	Stop-check valve	2	Assembly
12	DN20	Ball valve	1	stainless steel
13	1.5CWX-3G	Water pump	2	cast iron
14	Base	1	Q235A	