

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE BOILER

2WY 3WY Marine Oil Fired Boiler

Product Description: 2WY and 3WY horizontal threaded tube combined boiler is a welded high performance horizontal threaded tube combined boiler. Product characteristics: 1. The round bl...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Boiler
Standard	EN
Weight / Size	Modle Evaporation Capacity(kg/h) Working Pressure (Mpa) Dimension(mm) L ...
Certificate	CCS, GL, LR, BV, DNV, ABS, NK, KR, RMRS, RINA

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

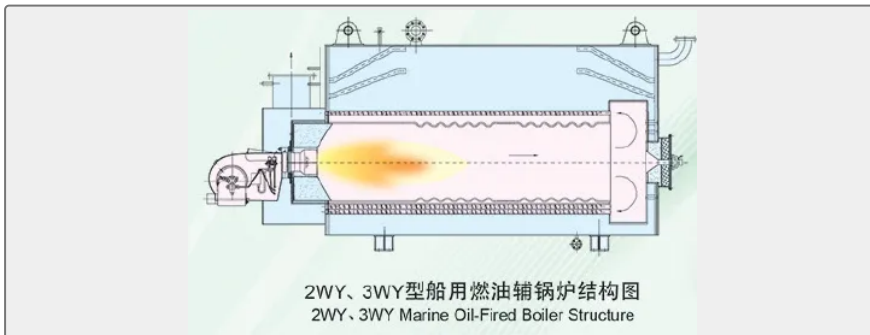


Technical Specifications			
Category	Marine Boiler	Model / SKU	2WY-3WY-Marine-Oil-Fired-Boiler
Standard	EN	Weight / Size	Modle Evaporation Capacity(kg/h) Working Pressure (Mpa) Dimension(mm) L H D E 3WY0.5-0.7 500 0.7 2900 1875 Φ1380 250 3WY0.7-0.7 700 3100 1875 Φ1380 250 2WY1.0-0.7 1000 3905 2155 Φ1640 300 2WY1.2-0.7 1200 4065 2155 Φ1640 300 2WY1.5-0.7 1500 4165 2355 Φ1850 300 2WY2.0-0.7 2000 4215 2355 Φ1850 300 2WY2.5-0.7 2500 4965 2730 Φ2050 350 2WY3.0-0.7 3000 5130 2805 Φ2050 350 3WY3.0-0.7 3000 5130 2940 Φ2150 350 2WY4.0-0.7 4000 5060 3035 Φ2248 500 2WY5.0-0.7 5000 5458 3035 Φ2248 500
Surface	The round bladder is the radiation heating surface of the boiler;	Certificate	CCS, GL, LR, BV, DNV, ABS, NK, KR, RMRS, RINA
Warranty	12 Months unless specified otherwise	Origin	China

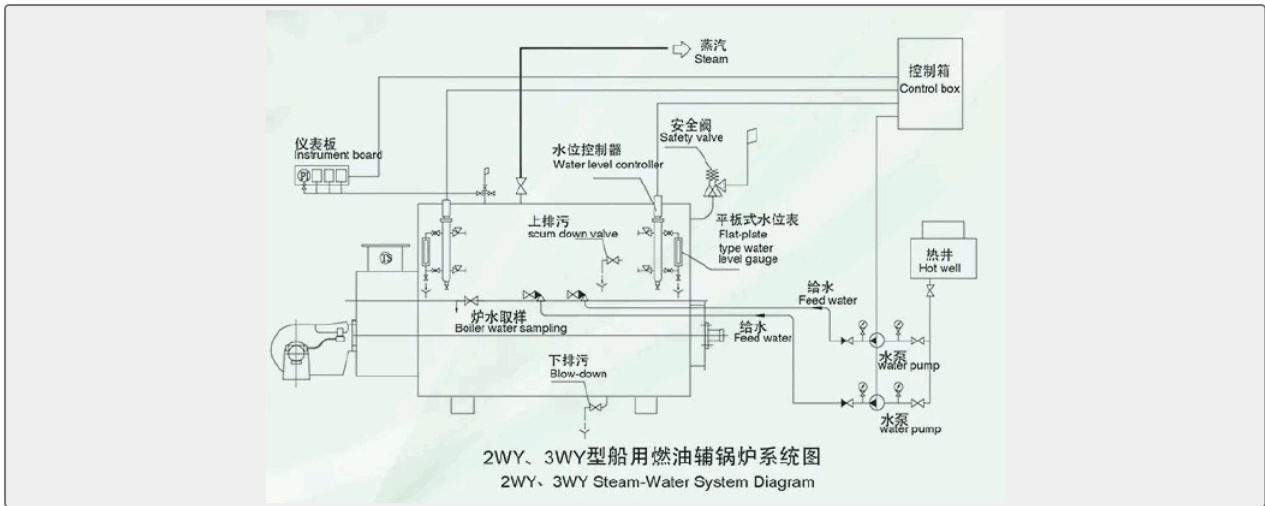
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	■ Product advantages:	■ Technical data:

Product Description:

2WY and 3WY horizontal threaded tube combined boiler is a welded high performance horizontal threaded tube combined boiler.

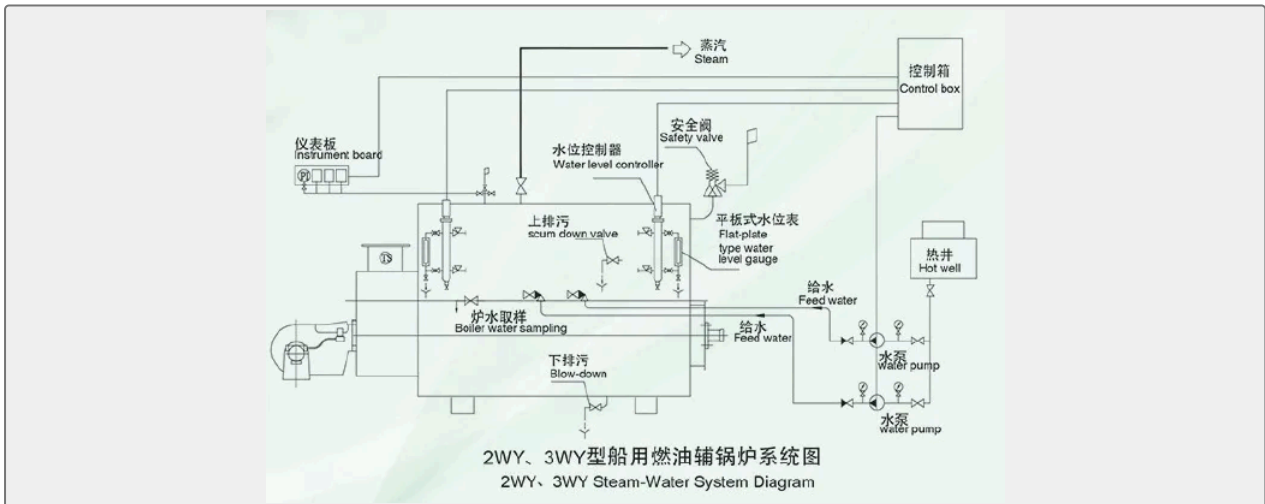


Product characteristics:



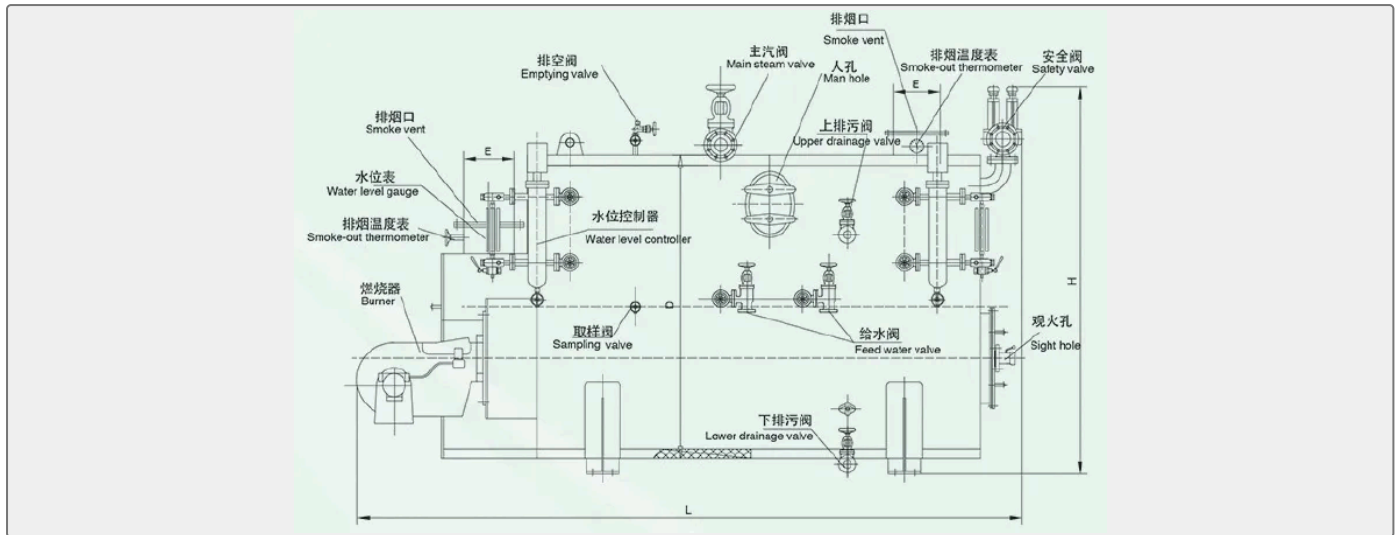
1. The round bladder is the radiation heating surface of the boiler; the special threaded tube is the convective heating surface of the fuel part.
2. The heating surface of the exhaust gas is composed of a flat tube or a threaded tube.
3. The rotating flow of flue gas is increased on the surface with threads on the flue gas side, thus improving the heat transfer coefficient.
4. There are check holes (cleaning doors) in front and back of the boiler, so the boiler is easy to clean.
5. The burner is arranged on the side of the boiler, which is very convenient for the operation and maintenance of the boiler.

Product advantages:



The boiler is suitable for ships with less steam consumption, such as cargo ships and general cargo ships. It is safe and reliable, and saves fuel. It is well received by users.

Technical data:



Modle	Evaporation Capacity(kg/h)	Working Pressure (Mpa)	Dimension(mm)			
			L	H	D	E
3WY0.5-0.7	500	0.7	2900	1875	Φ1380	250
3WY0.7-0.7	700		3100	1875	Φ1380	250
2WY1.0-0.7	1000		3905	2155	Φ1640	300
2WY1.2-0.7	1200		4065	2155	Φ1640	300
2WY1.5-0.7	1500		4165	2355	Φ1850	300
2WY2.0-0.7	2000		4215	2355	Φ1850	300
2WY2.5-0.7	2500		4965	2730	Φ2050	350
2WY3.0-0.7	3000		5130	2805	Φ2050	350
3WY3.0-0.7	3000		5130	2940	Φ2150	350
2WY4.0-0.7	4000		5060	3035	Φ2248	500
2WY5.0-0.7	5000	5458	3035	Φ2248	500	