

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE BOILER

LRY Marine Oil Fired Thermal Oil Bolier

Product Description: LRY Marine Oil-Fired Hot Water Bolier Characteristic: Vertical type
Compact structure and easy operation Convection heating surface is of pin tube struc...

ISO9001 Supplier

Class Certificate

Export Supply



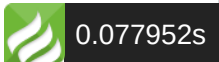
Key Highlights

Category	Marine Boiler
Standard	EN
Weight / Size	Modle Thermal Power (kw) Design Pressure (Mpa) Design Thermal Oil Temper...
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.



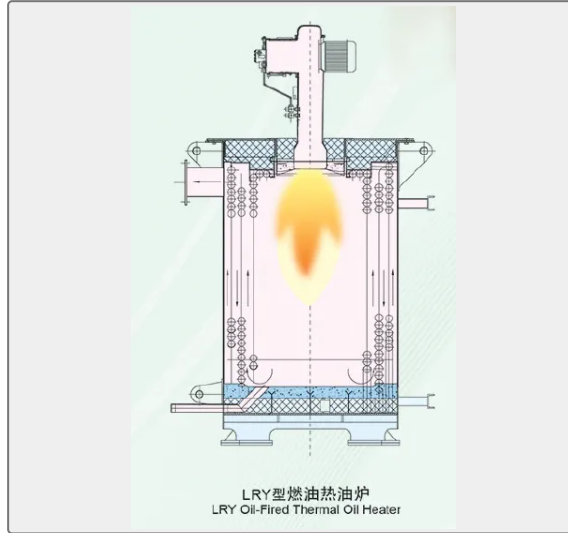
Technical Specifications			
Category	Marine Boiler	Model / SKU	LRY-Marine-Oil-Fired-Thermal-Oil-Bolier
Standard	EN	Weight / Size	Modle Thermal Power (kw) Design Pressure (Mpa) Design Thermal Oil Temperature(°C) Medium Vloume Inside The Heater(m3) Dimension(mm) L D E F LRY120-0.8 120 0.8 300 0.11 1700 Φ1200 DN150 DN65 LRY350-0.8 350 300 0.22 2200 Φ1400 DN200 DN80 LRY500-0.8 500 300 0.27 2300 Φ1520 DN250 DN100 LRY600-0.8 600 300 0.32 2300 Φ1620 DN300 DN100 LRY700-0.8 700 300 0.37 2500 Φ1620 DN300 DN100 LRY900-0.8 900 300 0.46 2900 Φ1630 DN300 DN100 LRY1000-0.8 1000 300 0.52 3030 Φ1740 DN300 DN125 LRY1200-0.8 1200 300 0.61 3260 Φ1740 DN350 DN125 LRY1500-0.8 1500 300 0.68 3680 Φ1850 DN350 DN125 LRY1800-0.8 1800 300 1.23 4240 Φ1940 DN400 DN125 LRY2000-0.8 2000 300 1.41 4550 Φ2040 DN400 DN125 LRY2300-0.8 2300 300 1.49 4700 Φ2050 DN450 DN125 LRY2500-0.8 2500 300 1.59 5010 Φ2150 DN500 DN125 LRY3000-0.8 3000 300 1.83 5500 Φ2250 DN500 DN150 LRY3500-0.8 3500 300 2.8 6000 Φ2400 DN550 DN150 LRY4200-0.8 4200 300 3.35 6250 Φ2530 DN600 DN200 LRY4600-0.8 4600 300 3.59 6250 Φ2630 DN650 DN200 LRY6000-0.8 6000 300 4.35 6250 Φ3100 DN700 DN250 LRY8000-0.8 8000 300 5.89 7500 Φ3400 DN800 DN250
Surface	Vertical type Compact structure and easy operation Convection heating surface is of pin tube structure High temperature and low pressure.	Certificate	CCS, GL, LR, BV, DNV, ABS, NK, KR, RMRS, RINA



Warranty	12 Months unless specified otherwise	Origin	China
-----------------	--------------------------------------	---------------	-------

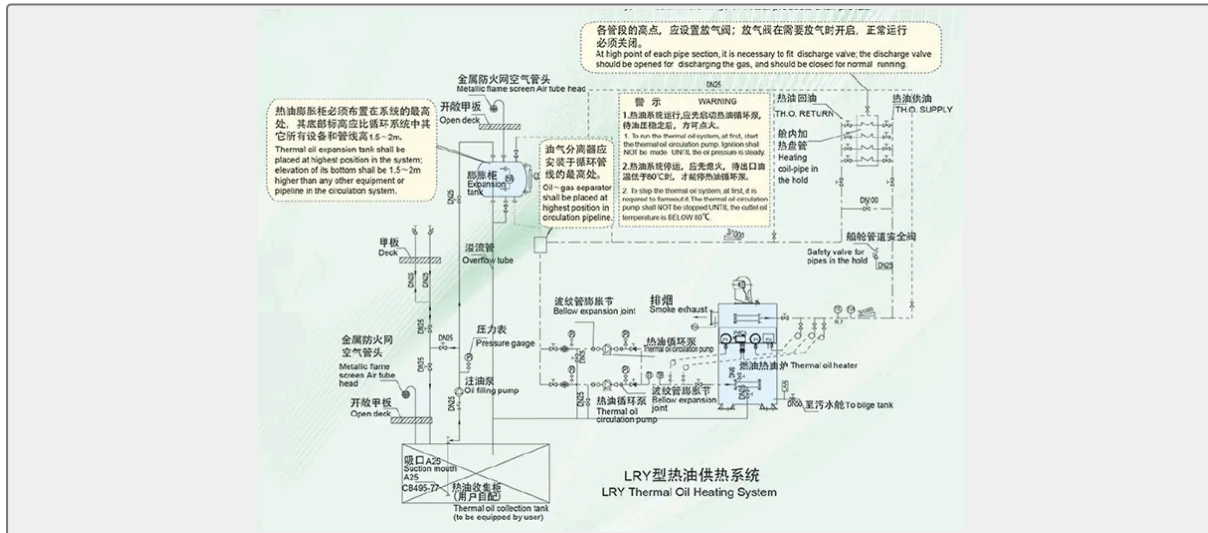
CONTENTS	■ Product Description:	■ Characteristic:
	■ Technical data:	

Product Description:



LRY Marine Oil-Fired Hot Water Bolier

Characteristic:



Vertical type

Compact structure and easy operation

Convection heating surface is of pin tube structure

High temperature and low pressure. With higher system heat efficiency

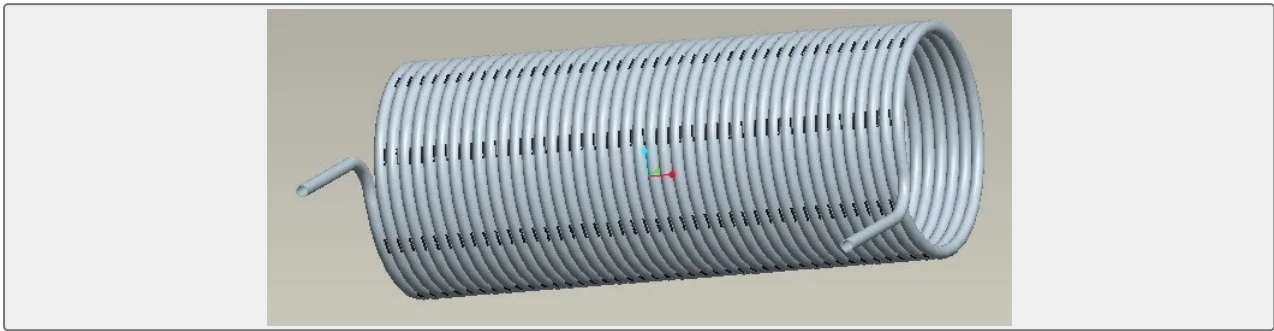
Compact construction and higher heat exchange efficiency



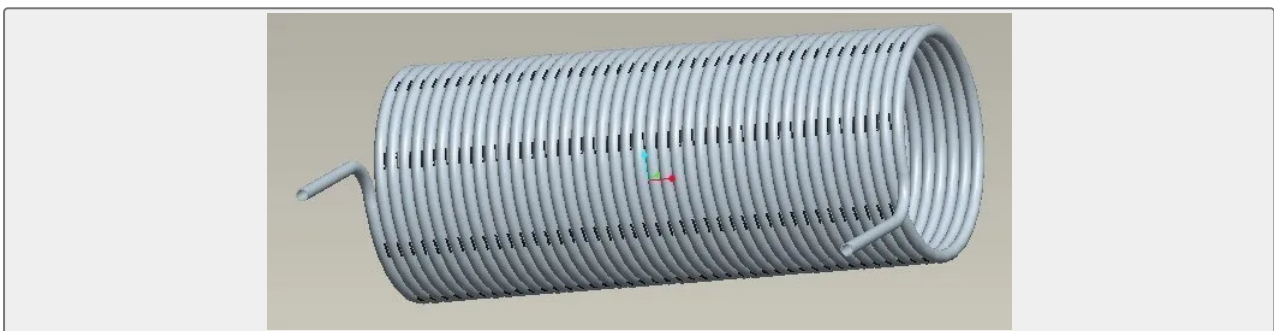
Closed circulation heat supply, without emission and pollution

Safe and reliable running

Applicable for heating for marine fuel, chemicals and living



Technical data:



Modle	Thermal Power (kw)	Design Pressu re (Mpa)	Design Thermal Oil Temperature(°C)	Medium Vloume Inside The Heater(m3)	Dimension(mm)				
					L	D	E	F	



LRY120-0.8	120	0.8	300	0.11	1700	Φ1200	DN150	DN65
LRY350-0.8	350		300	0.22	2200	Φ1400	DN200	DN80
LRY500-0.8	500		300	0.27	2300	Φ1520	DN250	DN100
LRY600-0.8	600		300	0.32	2300	Φ1620	DN300	DN100
LRY700-0.8	700		300	0.37	2500	Φ1620	DN300	DN100
LRY900-0.8	900		300	0.46	2900	Φ1630	DN300	DN100
LRY1000-0.8	1000		300	0.52	3030	Φ1740	DN300	DN125
LRY1200-0.8	1200		300	0.61	3260	Φ1740	DN350	DN125
LRY1500-0.8	1500		300	0.68	3680	Φ1850	DN350	DN125
LRY1800-0.8	1800		300	1.23	4240	Φ1940	DN400	DN125
LRY2000-0.8	2000		300	1.41	4550	Φ2040	DN400	DN125
LRY2300-0.8	2300		300	1.49	4700	Φ2050	DN450	DN125
LRY2500-0.8	2500		300	1.59	5010	Φ2150	DN500	DN125
LRY3000-0.8	3000		300	1.83	5500	Φ2250	DN500	DN150
LRY3500-0.8	3500		300	2.8	6000	Φ2400	DN550	DN150
LRY4200-0.8	4200		300	3.35	6250	Φ2530	DN600	DN200
LRY4600-0.8	4600	300	3.59	6250	Φ2630	DN650	DN200	
LRY6000-0.8	6000	300	4.35	6250	Φ3100	DN700	DN250	
LRY8000-0.8	8000	300	5.89	7500	Φ3400	DN800	DN250	