# Fully Burning Oil Steam Boiler Adequate Heating Area 3 Pass Safe Reliable

## **Basic Information**

Place of Origin: CHINABrand Name: OEM

Certification: CE Certification

Model Number: OEMMinimum Order Quantity: NegotiablePrice: Negotiable

Packaging Details: Carton, pallet, wooden case or according to

customer's package requirements

• Delivery Time: 30 working days

Payment Terms: 30% deposit + 70% T/T before shipping

• Supply Ability: 20 sets per month



## **Product Specification**

Usage:

Working Pressure: 0 MPa
Efficiency: 96%
Fuel: Gas&oil
Dimension: Depends
Warrary: 2 Years
Color: Customization
Output: Hot Water

• Highlight: oil fired hot water furnace,

hot water wood boiler

Industrial

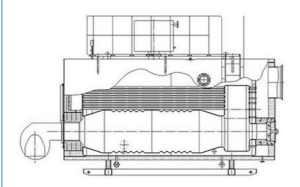
## **Product Discription**

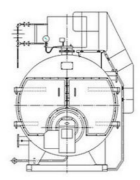
#### Series Pressure Horizontal Oil Fired Hot Water Boiler

series pressure horizontal oil & gas fired hot water boiler is fast loading structure, internal combustion, three-pass fire tube boiler, use wet back structure, high temperature flue gas scour second-pass and third-pass fire tubes one after another, and then discharge into atmosphere from back smoke box and condenser, chimney. Boiler equip with mobile front and back smoke box cover, convenient maintenance.

## **Product Features**

- 1. Reasonable design: Horizontal combustion with three returns full wet back structure, water-in-fire design, wavy furnace gallbladder, with good expandability. It has adequate heating area and reasonable structural layout.
- 2. High efficiency and energy saving: corrugated furnace gallbladder, threaded flue gas pipe, large space combustion chamber with reasonable structure layout, in order to achieve low energy consumption. With high efficiency of heat transfer, the thermal efficiency of the boiler can reach more than 96%.
- 3. Manufacturing Specification: Each component of the boiler is manufactured in accordance with the national and international standards (ISO).
- 4. Large water volume: Boiler has large water volume, handling fluctuation of load and variation of peak value, so as to make the operation condition stable.
- 5. Longevity and durability: Professional design of boilers and strict quality control are the guarantee of the quality of every Yuji boilers. The service life of the boilers used is more than 20 years.
- 6. Easy maintenance: front and rear movable smoke box doors, rear inspection holes can enter the furnace for inspection and cleaning. Opening Manhole in Ontology. Head holes and hand holes, structural design fully considers future maintenance.





#### **Technical Parameters**

## Main Technical Parameters of Series Pressure Hot Water Boilers

Rated Efficie		MW	0.35	0.7	1.4		4.2	7	10.5	14	
Rated Working Pressure		MPa	0.7	1.0	1.0	1.0	1.0	1.0	1.0	1.25	
Rated Effluent temperature		°C	95	95	115	115	115	115	115	115	
Return water temperature		°C	70	70	70	70	70	70	70	70	
Efficie	ency	/	>96%								
Design Fuel		/	Natural gas, liquid gas, city gas, light oil								
	gas	NM3/ h	37	74	146	288	434	729	1080	1450	
Fuel Theoretic al consumpt ion	Liquid gas	Kg/h	29	58	116	232	350	586	869	1149	
	City Gas	NM <sup>3</sup> /	79	157	305	603	943	1572	2347	3141	
	Light Oil	Kg/h	31	62	119	237	357	602	903	1203	
	Natural gas	mbar	70-100	100- 150	100- 150	150- 200	150- 200	150- 200	150- 300	150-300	

	City gas	mbar	100200	100- 200	100- 200	150- 200	150- 200	150- 200	150- 300	150300
Rated water circulation		M³/h	12	24	26.67	53.33	80	133.33	200	266.67
water ca	pacity	M <sup>3</sup>	1.1	5.2	6.26	7.19	9	14.1	26.9	35.2

Note: The fuel consumption in the table is calculated by low calorific value of light oil 42915KJ/Kg (10260Kcal/Kg), low calorific value of natural gas 35588KJ/NM3 (8500Kcal/NM3), low calorific value of liquefied gas 45998KJ/Kg (11000Kcal/Kg), low calorific value of urban gas 16750K/NM3 (4000Kcal/NM3).

### Configuration and Interface Dimensions of Series Pressure Hot Water Boilers

Host transport dimensions (length * width * height)	/	mm	4	8	4131*2 2 47*242 2	2	4	6	1-	9120*44 00*4100
Host Weight	/	t	2.8	5	8	10.5	17.8	19	35	48
Outlet Valve Diameter	DN	mm	50	65	100	125	125	200	200	200
Backwater Valve Diameter	DN	mm	50	65	100	125	125	200	200	200
Atmospheric Connecting Pipe Diameter	l	mm	40	50	2,40	2*50	2,65	2,80	2*100	2*150
Drainage Valve Diameter	DN	mm	40	40	2*40	2*40	2,40	2*40	2*50	2*50
Chimney diameter	DN	mm	250	280	350	400	600	750	1000	1100

Note: Due to the continuous updating of products, the company reserves the right to modify the data in the above two tables.





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