



T Back Vertical LPG Fired Steam Boiler , Gas Fired Central Heating CE ISO Certified

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: OEM
- Certification: CE Certification
- Model Number: OEM
- Minimum Order Quantity: Negotiable
- Price: 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

- Product Name: Series High Heating Efficiency Fire Tube Gas Fired Steam Boiler
- Boiler Capacity: 10-65kg
- Design Fuel: Light Oil
- Material: Q345R Steel Plate
- Certification: CE, ISO
- Structure: Fire Tube
- Dimension(l*w*h): Depends
- After-sales Service Provided: Engineers Available To Service Machinery Overseas
- Highlight: **natural gas steam boiler, gas powered steam boiler**

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Product Description

Product Discription

Series Double Drum Oil and Gas Fired Steam Boiler

Double boiler temperature and double boiler with two coils, T back vertical, high speed boiler. The types of pots include the upper and lower tubes, the ratio plates, the rim tubes and the capacitor. The fuel is burned in the pot and the pearl electricity is transferred from the transfer tube to the tube and heat exchanger. The future of mechatronics is China's work.

Product Features

1. Suitable for all fuel:

The cleaning area is large and the fuel burns. It is suitable for low temperature aeration such as gas furnaces and blast furnaces. The calorie-burning fuel that consumes good cleaning, such as natural gas, natural gas, and more.

2. Load load:

The heating area is large, the furnace is large, the output is high and the storage capacity is adequate.

3. Effective structure:

The front water wall is placed in front of the pot to control the inclusion of the burner head to ensure the water is cooled and warmed by the burner, which helps to reduce the savings. of kitchen mixing and burning off oil.

4. Easy to hold:

The floor wall is covered with explosive doors, a fire pit, and surveillance doors. Boiler cabinets are provided with open packages before and after heating to ensure boiler protection.

5. Reducing heat reduction:

The use of thick textures reduces heat loss from the pot and increases the heat.

6. Long service life:

It is a professional design, advanced technology, by overseeing operations and quality control to ensure the quality of the pots. The kitchen has been a service provider for over 20 years.

Technical Parameters

Main Parameters of Series Oil & Gas Fired Steam Boiler

Steam Capacity		t/h	10	15	20	25	35	50	65
Working Pressure		MPa	1.25/1.6	1.25/1.6	1.25/1.6	1.25/1.6	1.25/1.6	1.6/2.5	1.6/2.5
Steam Temperature			193/204	193/204	193/204	193/204	193/204	204/226	204/226
Feed Water Temperature			104	104	104	104	104	104	104
Thermal Efficiency		/	≥98%						
Fuel		/	Natural Gas, Liquefied Gas, City Gas, Light Oil						
Fuel Consumption	Natural Gas	NM ³ /h	733	1098	1464	1829	2559	3662	4769
	Liquefied Gas	Kg/h	588	883	1173	1469	2053	2937	3823
	City Gas	NM ³ /h	1573	2362	3143	3945	5503	7877	10222
	Light Oil	Kg/h	601	898	1197	1496	2093	2997	3893
Gas Inlet Pressure	Natural Gas	Mbar	150-200	150-300	150-300	150-300	150-300	150-300	150-300
	City Gas	Mbar	150-200	150-300	150-300	150-300	150-300	150-300	150-300

Remarks: The fuel consumption in above table are counted the low calorific value of light oil as 42915 KJ/Kg(10260Kcal/Kg), the low calorific value of natural gas as 35588 KJ/NM³(8500Kcal/NM³), the low calorific value of liquefied oil as 45998 KJ/Kg(11000Kcal/Kg), the low calorific value of city gas as 16750 KJ/NM³(4000Kcal/NM³).

Transport Dimension	L	mm	5633	6365	6665	Separated Transport	Separated Transport	Separated Transport	Separated Transport
	W	mm	3300	3585	3585				
	H	mm	3400	3478	3850				
Main Steam Valve Pipe Diameter	DN	mm	150	150	200	200	250	2×150	2×150
Feed Water Valve	DN	mm	50	65	65	80	100	125	125
Drain Valve Pipe Diameter	DN	mm	40	40	50	50	50	50	50

Chimney Diameter	DN	mm	750	1000	1100	1300	1500	2000	2000
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External and Interface Dimension of Series Oil & Gas Fired Steam Boiler

Remarks: We will reserve rights to change the above mentioned data due to continuous policy transformation and product improvement.



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