Residential Steam Gas Fired Boiler 0.1 - 0.5 T/H Sufficient Heat Transfer

Basic Information

Place of Origin: CHINABrand 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

• Rated Evaporation: 0.1/0.15/0.2/0.3T/h

Rated Working Pressure: 0.7MpaMain Steam Valve 25/32DN

Diameter:

• Water Inlet Diameter: 20DN

• Chimney Diameter: 120/150/200DN

• Fuel: Natural Gas/Liquefied Gas/Pipeline Gas

 Highlight: natural gas steam boiler, gas powered steam boiler

Mini Series Gas Fired Steam Boiler 0.1 - 0.5T / h

Product introduction

No water tube or fire tube ,avoid scaled.

Strong water adapt ability, boiler will not burn ing because of scaling. It highly reduces the maintenance cost.

Large-capacity steam room, located on top part of boiler. Separation measures in the pot and under the water to ensure high quality steam at any time.

Vertical structure ,compact and beautiful, elegant style,bright color ,save room space and easily installation.

Parameter

Rated evaporation		t/h	0.05	0.1	0.15	0.2	0.3
Rated working pressure		MPa	0.7	0.7	0.7	0.7	0.7
Staturated steam temperature			170	170	170	170	170
I	Light diesel oil	kg/h	3.5	7	10.5	14	21
	Natural gas	Nm³/h	4	8	12	16	24
	LPG	Nm³/h	1.5	3	4.5	6	9
	City gas	Nm³/h	8.5	17	25.5	34	51
Dimension							
a Main steam valve diameter		DN	15	25	25	32	32
b Safety valve diameter		DN	20	25	25	25	25
c Inlet diamater		DN	15	20	20	20	20
d Blowoff Valve diameter		DN	20	20	25	25	25
e Chimney diameter		DN	100	120	150	150	200
Overall size	L	mm	870	1020	1150	1260	1270
	W	mm	930	1080	1260	1400	1570
	W1	mm	640	760	890	970	1040
	Н	mm	1660	1750	1840	2160	2400
	H1	mm	1460	1480	1520	1840	2090
	φ Diameter	mm	630	750	880	960	1000
Weight		kg	330	470	610	780	850

Feature

- 1 . Four-phase structure of flue gas
- 2 . Separation measures in the pot and underwater steam and water
- 3 . Heat is even, heat transfer is sufficient
- 4. High burning rate
- 5. Environmental protection, energy saving



