# High Speed Gas Fired Boiler 10-65 Kg Q345R Steel Plate Material High Efficiency

# **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**

Product Name: Series Industrial Gas Fired Steam Boiler With

CE Identification

Capacity: 10-65kg Fuel: Light Oil

Material: Q345R Steel PlateRated Working Pressure: 1.0Mpa /1.25Mpa

Structure: Fire TubeDimension(l\*w\*h): Depends

After-sales Service Engineers Available To Service Machinery

Provided: Overseas

• Highlight: natural gas steam boiler, lpg fired steam boiler



# **Product Discription**

## Series Double Drum Oil and Gas Fired Steam Boiler

Two double boiler and boiler temperature coil, T is vertical, there are high-speed boiler SZS. break type of the windows of the upper and lower plate of the tube, and can include a capacitor. Oh, from the transfer tube to electronic broadcast pearl and burning fuel in the heat exchanger tubes. Industrial electrical work in China's future.

## **Product Features**

## 1. Do not apply for all fuels:

The area is great and clean fuel combustion. Such as gas ovens and blast furnaces that are suitable for low-temperature aeration. Calories on clean fuels, such as gas consumption, gas and burning.

#### 2. Load:

Oven, heat a large area, a high yield a sufficient storage capacity.

#### 3. effective structure

Control pan head placed in front of the front wall of the water helps to reduce heat and water savings, to ensure that the cold, consists of a burner. Kitchen mixing and combustion.

#### 4. Easy to hold:

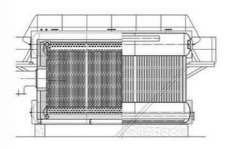
Floor blast doors, walls covered with fire pit and watch the door. Before and after the heating boiler cabinet boiler protection to ensure that the opened packaging.

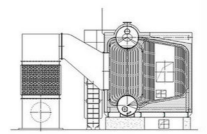
#### 5. The reduced calorie reduction:

Thick texture and reduces the heat loss and increase pan heat.

#### 6. long life:

This is to ensure the quality of the pot, and for monitoring and quality control operations in a professional design, advanced technology. There was a kitchen, a service provider for 20 years.





# **Techinical Parameters**

# Main Parameters of Series Oil & Gas Fired Steam Boiler

| Steam Capaci           | lt/h             | 10                     | 15  | 20           | 25           | 35           | 50           | 65          |         |
|------------------------|------------------|------------------------|---|--------------|--------------|--------------|--------------|-------------|---------|
| Working Pressure       |                  | MPa                    | 1.25/1.<br>6                                    | 1.25/1.<br>6 | 1.25/1.<br>6 | 1.25/1.<br>6 | 1.25/1.<br>6 | 1.6/2.5     | 1.6/2.5 |
| Steam Temperature      |                  |                        | 193/20<br>4                                     | 193/20<br>4  | 193/20<br>4  | 193/20<br>4  | 193/20<br>4  | 204/22<br>6 | 204/226 |
| Feed Water Temperature |                  |                        | 104   | 104          | 104          | 104          | 104          | 104         | 104     |
| Thermal Efficiency     |                  | 7                      | ≥98%  |              |              |              |              |             |         |
| Fuel                   |                  | /                      | Natural Gas, Liquefied Gas, City Gas, Light Oil |              |              |              |              |             |         |
| Fuel<br>Consumption    | Natural<br>Gas   | NM <sup>3</sup> /<br>h | 733   | 1098         | 1464         | 1829         | 2559         | 3662        | 4769    |
|                        | Liquefied<br>Gas | Kg/h                   | 588   | 883          | 1173         | 1469         | 2053         | 2937        | 3823    |
|                        | City Gas         | NM <sup>3</sup> /<br>h | 1573  | 2362         | 3143         | 3945         | 5503         | 7877        | 10222   |
|                        | Light Oil        | Kg/h                   | 601   | 898          | 1197         | 1496         | 2093         | 2997        | 3893    |
| Gas Inlet<br>Pressure  | Natural<br>Gas   | Mbar                   | 150-<br>200                                     | 150-<br>300  | 150-<br>300  | 150-<br>300  | 150-<br>300  | 150-<br>300 | 150-300 |
|                        | City Gas         | Mbar                   | 150-<br>200                                     | 150-<br>300  | 150-<br>300  | 150-<br>300  | 150-<br>300  | 150-<br>300 | 150-30  |

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<br>Dimension               |    |    |      |      |      | ed <sup>.</sup> | ed            | ed            | Separated |
|--------------------------------------|----|----|------|------|------|-----------------|---------------|---------------|-----------|
|                                      | Н  | mm | 3400 | 3478 | 3850 | Transpo<br>rt   | Transpo<br>rt | Transpo<br>rt | Transport |
| Main Steam<br>Valve Pipe<br>Diameter | DN | mm | 150  | 150  | 200  | 200             | 250           | 2×150         | 2×150     |
| lValve                               |    | mm |      | 65   | 65   | 80              | 100           | 125           | 125       |
| Drain Valve Pipe<br>Diameter         | DN | mm | 40   | 40   | 50   | 50              | 50            | 50            | 50        |
| Chimney<br>Diameter                  | DN | mm | 750  | 1000 | 1100 | 1300            | 1500          | 2000          | 2000      |

External and Interface Dimension of SZS 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.





+8618812345678



Puooedr@maoyt.com



newarrivals2025.com

Room 402.Dongbao Building,No.19 Dongbao Road,Chaoyang,Beijing 201613,China