Easy Operation Wood Pellet Boiler 2 Tons Fully Automatic Rice Mill Horizontal

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

• Name: 2 Tons Fully Automatic Rice Mill Wood Pellet

Fired Steam Boiler

Fuel: Biomass, Straw, Wood, Coal

Efficiency: 82%
Certification: ISO CE
Condition: New
Warranty: 2 Years
Weight: 2 Tons
Style: Horizontal

• Highlight: industrial biomass boiler, biomass fired boiler

Product Description

Product Description

SeriesBiomass Steam Boiler

Single boiler hot and cold water boiler with new series steam boiler combustion chain. Cold water walls are emitting on both sides of the boiler.

The bottom of the oven tube is newly cross-processed, where the two wings of the oven have a power receiving area (57×3) , and a chimney in the powder tube. The boiler wall is made of CA resistant cement. The exterior of the lore and boiler are three shells.

Product Features

1. Installation Facilities:

Valor usually installs quick installation equipment, flexible installation of equipment transport and equipment installation, which greatly reduces the construction cycle and provides a comfortable environment for customers.

2. Operation failed:

The boiler is fully watertight and with timely cooling.

3. Maintenance equipment:

The drawer in front of the boiler can be checked easily and clearly. These are good conditions for proper operation.

4 Combustion

The coating system is reasonable and the water circulation is flexible.

5. Life and sustainable development:

Cooling is excellent advanced production equipment with strict quality control. Every new boiler has quality assurance.

6. Bass Level:

The characteristics of the boiler are to meet national environmental requirements such as combustion chamber gas discharge temperature, high-performance scrubbers and low-noise air.

Technical Parameters

Main Technical Parameters of Biomass Series Steam Boiler

	,							
Steam Capacity	t/h	1	2	3	4	6	8	10
Working Pressure	MPa	1.25/1.6	1.25/1.6	1.25/1.6	1.25/1.6	1.25/1.6	1.25/1.6	1.25/1.6
Steam Temperature		193/204	193/204	193/204	193/204	193/204	193/204	193/204
Feed Water		20	20	20	20	20	20	60
Temperature								
Thermal Efficiency	/	≥82%						
Fuel	/	Biomass particles						
Fuel Consumption	Kg/h	176.6	352.3	571	522	1044	1396.5	1743.3
Heating area	m ²	39.82	86	120.2	174.32	220.6	317	409
Grate area	m ²	1.97	3.2	4.8	5.5	7.04	11.7	13.6
Power consumption	Kw	18	26	31.5	34	62.4	76.4	87.2
water volume	m ³	4.5	4.68	5.9	6.3	11	13.8	16.5

Note:biomass particles 17084KJ/Kg (4085Kcal/Kg). If the low calorific value of biomass fuel is larger than this value, the corresponding fuel consumption will be more economical than the value in the table.

External and Interface Dimension of Biomass steam boiler

				_	_			_	
Steam Capacity	t/h		1	2	3	4	6	8	10
Transport	L	mm	5100	6140	6330	6880	7290	7800	8500
Dimension	W	mm	2200	2600	2700	2700	3190	3400	3400
	H	mm	2900	3300	3300	3300	3700	3700	3700
Mainframe Transport Weight	/	t	15	18	24	27	31	33	41
Main Steam Valve Pipe Diameter	DN	mm	65	80	100	100	125	150	150
Feed Water Valve	DN	mm	40	40	40	40	50	50	50

Safety Valve Diameter		mm		2*50	2*50	2*50	50/80	2*80	2*80
Drain Valve Pipe Diameter	DN	mm	3*40	3*40	3*40	3*40	3*40	3*40	3*40
Chimney Diameter	φ	mm	280	350	410	410	530	720	750

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

VIKING Jinan Yinghua Outdoor Equipment Co., Ltd.

+8618812345678

Puooedr@maoyt.com



newarrivals2025.com

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