Coal Fired Boiler

Pulverized Coal Fired Boiler

Details
General description
Performance advantages
Project References

Parameters
Main specification
Technical Parameter

Contact ways

Catalogue

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Details

**GENERAL DESCRIPTION:**

Pulverized coal fired boiler is a new generation energy saving and environmental boiler, high thermal efficiency but low operation cost.

Pulverized Coal Fired Boiler Application:
Pulverized coal fired boiler is mainly used for industrial, commercial heating, it is a good quality boiler to replace traditional low efficient boiler.

**Pulverized Coal Fired Boiler Benefits:**
1. High efficiency and energy saving: Fully combusted pulverized coal, better boiler heat transfer effect, small excess air coefficient, high thermal efficiency of the system;
2. Environmental friendly and clean: Through desulfurization and bag-type dust collecting, the desulfurization rate can be 40% to 60%, dust (TSP) emission ≤ 50mg/Nm3, SO2 emission ≤ 100mg / Nm3, NO emission ≤ 200mg / Nm3.
3. Easy to operate: Boiler system can realize quick start-stop.
4. High control level: Automatically monitor and adjust operating parameters, to make the system running at its best.
5. Save space: Simple system process, compact equipment layout.
6. Pulverized coal centralized supply: Pulverized coal is concentrate supplied by the pulverized coal mill, this

**Performance advantages**

**Project References**

- 3 ton gas fired boiler exported to Indonesia
- 75t gas power plant in china
- 75t gas power plant in china

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