Steam & Hot Water Boiler

**Introduction of Coal Fire & Biomass Travelling Chain grate Boiler**

Boiler quick fitting boiler is the horizontal tri-returning water and fire pipes chain grating boiler, which uses medium quality soft coal. The boiler body is a single cylinder type, portrait arranged; there are left and right 2 rows of fire pipe bundles inside boiler cylinder to form convection heat receiving surfaces, the boiler cylinder and water cooling walls at both sides shape the furnace radiation heat receiving surfaces; the combustion equipment uses light chain grating; exit shop in whole machine & quick fitting type. The electric control realizes grating step free timing. The extreme parameter alarm and interlock protection. The boiler is compact structure, small volume; convenient installation. Cheap in fundamental construction; mechanized coal feeding and cinder removing: the output of the boiler is in sufficient and high efficiency. It is the well appreciated equipment for extensive steam supplying equipment for medium and small enterprises and public heating.

Series products are Coal Fired & Biomass Package Boiler, coal burning is conducted through the chain grate stoker. The boiler are characterized by compact structure, rapid installation safety and reliable, the economical and labor saving.

The thermal efficiency is better than specified by the state. The waste released by this kind of boiler is also in accordance with the permissible rang. The boiler can be widely used in textile, printing and drying of textile, paper production and food production industry in which steam in necessary in the process of product.

- Palm shell
- Rice husk
- Bark
- Wood chip
- Bituminous