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| 2.png**Qingdao Xingfu Energy Equipment Co., Ltd.** |
| **Technical parameters of 300,000 HOT WATER BOILER** |
| 热水锅炉.jpg | Mode | CWHS-0.35 |
| Working pressure | Normal pressure |
| Heat efficient | 93% |
| Rated thermal power | 30×104kcal |
| Heating area | 3000㎡ |
| Rated Voltage | 220V |
| Induced draft fan power | 750W |
| Blower power | 500W |
| Chimney size | 165mm |
| Water flow | 7.5T |
| Water inlet diameter | 76mm |
| Dust Collection | Φ480×1600 |
| Fuel consumption | 57kg/h |
| Standard configuration: Boiler body 1set, Auto control panel 1set, Feeding system 1set , Dust collector 1set , Blast fan 1set, ID fan 1set, Valves and instruments , 1unit Water pump 1set. | Boiler size | 2230mm |
| 1100mm |
| 2100mm |
| Silo size | Integrated Design of Boiler and silo |
| Transport weight | 1800kg |