

CFB Boiler Island

This is a CFB boiler island for electricity generation. It integrates a 1X40T/h boiler with two 120T/h boilers.



Overview

Industrial CFB Boiler Island

The Circulating Fluidized Bed (CFB) boiler island is engineered for high-efficiency thermal energy generation in large-scale industrial applications. This configuration includes a balanced set of boiler units with varying capacities to meet fluctuating steam demand requirements. Designed for robust performance in industrial processing facilities, this system provides reliable power and heating capabilities.

Technical Specifications

Boiler Configuration

Unit	Quantity	Capacity (T/h)
1	1	40
2	2	120

Production Origin

Inner Mongolia, China