

75T/h Boiler Island for Power Plant

Boiler island designed for power plant applications. It has a capacity of 75 tons per hour and is fueled by palm.



Product Overview

High-Efficiency Boiler Island

This 75T/h Boiler Island is engineered for robust performance in industrial power plant applications. Designed to utilize palms as a primary fuel source, it offers a sustainable energy solution for large-scale operations. This configuration provides a complete integrated system, optimized for efficiency and reliable steam generation.

Technical Specifications

Steam Capacity

75 T/h

Steam Output

Primary Fuel

Palms

Logistics

Installation Site

Malaysia