

Petroleum Processing Machinery

This petroleum processing machinery features a heavy-duty frame and a rotating mechanism for material processing. It is designed for use in outdoor industrial settings, facilitating efficient operation.



Overview

Industrial Petroleum Processing Unit

This heavy-duty petroleum processing machinery is engineered for robust industrial operations, featuring a durable frame and a high-torque drive system. Designed for impact and compression tasks, the unit utilizes a specialized rotating mechanism with multi-blade paddles to ensure efficient material handling. It is an essential component for demanding petroleum industry applications requiring consistent, high-performance mechanical processing.

Technical Specifications

Drive System	Belt and pulley drive system
Processing Mechanism	Rotating multi-blade/paddle assembly
Primary Function	Impact Processing, Compression

Performance Metrics

Rated Capacity

50 units

Rated Capacity

Construction

Frame Construction

Heavy-duty • Industrial Grade