

Ferrous Material Separator

This magnetic separator is designed for efficient separation of ferrous materials from non-ferrous materials. It features a large diameter magnetic drum constructed with high-intensity magnets, ensuring effective material capture.



Product Overview

High-Efficiency Magnetic Separation

This ferrous material separator is engineered for the precise extraction of ferrous materials from non-ferrous streams. Built with a large-diameter magnetic drum utilizing high-intensity magnets, it ensures reliable capture and purity. The unit is supported by a robust steel frame and driven by a dependable motor and gearbox assembly, making it an ideal solution for demanding environments such as mineral processing, recycling, and waste management facilities.

Technical Specifications

Separation Technology	Magnetic Drum Separation
Construction Materials	High-Intensity Magnets, Steel Frame
Drive System	Motor and Gearbox Assembly

Applications

Suitable Industries

- Mineral Processing
- Recycling
- Waste Management

Features

Key Features

High-Intensity Magnetic Drum • Integrated Collection Trough • Robust Steel Construction