

Granular Material Rotary Cleaning Machine

This rotary cleaning machine efficiently separates and cleans granular materials. It features a robust frame, adjustable settings, and a powerful motor suitable for various applications in the food and beverage industry.



Product Overview

High-Efficiency Granular Cleaning

This granular material rotary cleaning machine utilizes advanced motion tracking to ensure optimal separation of materials. The sieve body performs a flat circular motion at the center, facilitating efficient material overflow and automatic classification. Designed for industrial longevity, the machine features a four-hanging screen system that ensures smooth operation and durability under demanding workloads.

Performance Metrics

Performance Data

15 t/h

Max Capacity

1.1 kW

Max Power

130 m3/min

Max Air Volume

Technical Specifications

Model Specifications

Model	Capacity	Power	Weight
TQLM80x2	2~4.5t/h	0.75kW	600kg
TQLM100x2	3-6.5t/h	0.75kW	670kg
TQLM125x2	4~8t/h	0.75kW	730kg
TQLM160x2	6~11t/h	1.1kW	950kg
TQLM200x2	8~15t/h	1.1kW	1100kg

Key Features

Feature Set

Airtight Body, Suction Dust Removal, Four-Hanging Screen, Flat Circular Motion, Automatic Classification