

Grain and Seed Destoner

This high-precision destoner is designed for efficient removal of stones and other heavy impurities from grains and seeds. It features adjustable vibration frequency and an inclined screen for optimal separation.



Overview

High-Efficiency Grain and Seed Destoner

This high-precision destoner is engineered for the efficient removal of stones and heavy impurities from grains and seeds, making it particularly effective for processing brown rice. It features a unique selection chamber and sieve structure designed to optimize separation while minimizing power consumption. The integrated negative-pressure air suction system ensures a cleaner operation by preventing dust from escaping, making it an ideal solution for modern food processing and agricultural facilities.

Key Features

Core Features

Negative-pressure air suction, Unique selection chamber, Energy-efficient sieve structure, Stone and impurity removal, Dust prevention

Technical Specifications

Model Performance Comparison

Model	Capacity (t/h)	Power (kW)	Weight (kg)
TQSX85B	3.5 - 4.5	0.75	340
TQSX100B	5 - 6.5	0.75	380
TQSX125A	7 - 8.5	1.1	400
TQSX168	10 - 12	1.5	510
TQSX200	16 - 17	2.2	960

Inner Resistance

40-50mmH2O