

# Grain and Seed De-Stoner

This de-stoner separates stones and heavy impurities from grains and seeds. It uses a vibrating screen and airflow to stratify materials, discharging heavy particles separately.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency De-Stoning Technology

This industrial de-stoner is engineered to ensure superior product purity by separating stones and heavy impurities from grains, seeds, and other granular materials. Utilizing a combination of vibrating screen dynamics and airflow stratification, the machine effectively removes contaminants to meet strict quality and safety standards. Designed for reliability and ease of operation, it offers low energy consumption while maintaining high productivity for agricultural and food processing applications.

### Compatible Materials

Paddy, Wheat, Rapeseed, Beans, Grains, Seeds

## Technical Specifications

### Model Comparison Table

Model	Power (kW)	Productivity (kg/h)	Weight (kg)	Packing Size (cm)
TQS320	0.37	1000	86	94 x 58 x 130
JLX280	0.37	500-800	116	100 x 62 x 92

### Available Models

- JLX280
- TQS-350
- QSC56
- JQSX100
- TQSX120X2

## Key Features

### Performance Highlights

**0.37 kW**

Power Consumption

### Operational Benefits

Easy Operation • Stable Performance • Low Energy Consumption • High Yield