

Soybean Hulling Machine

This machine is designed for the efficient removal of soybean hulls. It uses mechanical friction and air separation to achieve high peeling rates while minimizing bean damage.



Product Overview

Professional Soybean Processing

The JX-300 Soybean Hulling Machine is a high-efficiency solution designed for the industrial peeling of soybeans, black beans, broad beans, and peas. Featuring an adjustable peeling chamber, it allows for precise control based on grain size, significantly extending the operational lifespan of the internal discs. Constructed with high-grade stainless steel for all material-contact parts, this machine ensures food safety and durability in demanding processing environments.

Performance Metrics

Core Performance

400 kg/h

Maximum Capacity

95 %

Peeling Rate

2 kW

Motor Power

Technical Specifications

Disc Diameter	300 mm
Recommended Input Moisture	12% - 14%

Construction Materials

Material Breakdown

Component Area	Material Type
Product Contact Parts	Stainless Steel
Structural/Non-contact Parts	Coal Rolling Steel / A3 Steel

Compatibility

Supported Grains	Soybeans, Black Beans, Broad Beans, Peas
------------------	--