

Coated Lentil Production Line

This high-capacity lentil production line is engineered for efficient manufacturing of coated lentil candies. The advanced system incorporates precise coating, drying, and polishing mechanisms to ensure consistent product quality and appearance.



ADDITIONAL IMAGES



Overview

High-Efficiency Coated Lentil Production

This advanced production line is specifically engineered for the manufacturing of chocolate centers intended for sugar coating and coloring. The system is designed to produce a variety of shapes including lentils, balls, coffee beans, and almonds, with the flexibility to adapt to custom client requirements. Built with a focus on efficiency, flexibility, and strict hygiene standards, this industrial solution ensures consistent product quality for large-scale confectionery operations.

Technical Features

System Highlights

- Stainless steel construction for hygiene and durability
- Automated controls for optimized performance
- Minimal operator intervention required
- Integrated coating, drying, and polishing mechanisms

Supported Shapes

Lentils, Balls, Coffee Beans, Almonds, Custom Shapes

Equipment Components

Sorting Capability

Perforated drum sorting • Precision-engineered separation • Industrial-grade throughput

Material Standards

Stainless steel construction