

Automated Spraying and Spreading System

This automated system is designed for spraying and spreading materials in industrial or agricultural settings. It features a rotating mechanism with multiple arms and a conveyor system for moving items along the line.



System Overview

Industrial Precision Spraying and Spreading

This automated spraying and spreading system is engineered for high-efficiency industrial or agricultural material distribution. Featuring a robust, modular linear design, the system integrates precision dispensing nozzles with a high-capacity conveyor mechanism. Its heavy-duty construction ensures durability in demanding environments, offering a scalable solution for automated production lines requiring consistent, uniform application.

Applications

Industrial Processing, Agricultural Application, Automated Production

Design and Construction

Build Quality

Heavy-Duty • Metal Construction • Modular Design

Key Components

- Integrated conveyor system
- Multi-arm rotating spraying modules
- Linear distribution rail
- Precision nozzle arrays