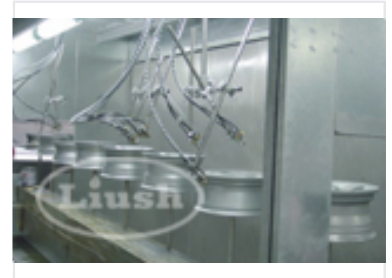


Automated Coating Application System

This automated system is designed for applying coatings and treatments to components. It features multiple spray nozzles and a conveyor system to ensure consistent application.



System Overview

Automated Coating Application System

This high-performance automated coating system is engineered for precision and efficiency in industrial production environments. It features a robust spray booth enclosure integrated with a dedicated conveyor system for seamless part handling. Designed specifically for high-volume operations, the system utilizes multiple spray nozzles to ensure consistent and uniform application of coatings or treatments onto circular components.

Technical Features

Production Scale

High-Volume • Automated

Application Method

Automated spray nozzle system

Target Components

Circular Components, Industrial Parts

System Components

Key System Components

- Spray booth enclosure
- Multiple spray nozzles
- Conveyor handling system
- Support structures