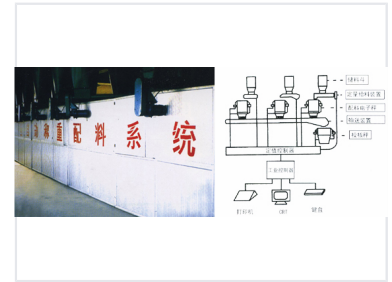


Automated Material Dispensing System

This automated system is designed for precise material dispensing and control. Components include storage hoppers, quantitative feeding devices, electronic batching scales, and industrial controllers.



Overview

Automated Material Dispensing System

This automated assembly line system is engineered for precise material dispensing and control in industrial environments. It integrates essential components like storage hoppers, quantitative feeding devices, and electronic batching scales to ensure high accuracy. Controlled by advanced constant value and industrial controllers, the system supports seamless operation with interfaces for peripheral devices such as printers and displays.

System Components

Core Components

- Storage Hoppers
- Quantitative Feeding Devices
- Electronic Batching Scales
- Conveying Devices
- Check Scales

Control & Interface

Peripheral Interfaces

- Printer Interface
- CRT Display Interface
- Keyboard Interface

Control Features

Constant Value Controller, Industrial Controller

Application

Primary Application

Industrial material handling and automated dispensing