

Industrial Material Weighing and Metering System

This industrial material weighing and metering system features dual hoppers for precise material handling. The system incorporates stainless steel components, pressure vessels, and integrated control mechanisms for automated operation and data acquisition.



System Overview

Industrial Precision Metering

This industrial weighing and metering system is engineered for high-accuracy material handling within demanding manufacturing and processing environments. Featuring a robust dual-hopper design, the unit provides consistent and reliable flow control to optimize production efficiency. Integrated control mechanisms facilitate seamless automation and precision data acquisition for critical industrial workflows.

Technical Specifications

Design Features

- Dual hopper configuration
- Precision metering components
- Integrated control systems
- Automated data acquisition

Construction Material

Stainless Steel, Pressure Vessel Components

Performance Metrics

Key Operational Metrics

2 Units

Hopper Count

1 Integrated

Automated Control