

Dry Material Mixing Station

This dry material mixing station provides high mixing efficiency and precise measurement for industrial applications. Its intelligent, modular design allows for quick installation and includes a fault diagnosis system.



Overview

High-Performance Dry Material Mixing

The FHT2000 dry mixing station is a comprehensive industrial solution designed for efficient and precise mixing of dry materials across food processing, chemical, and construction industries. This highly modular system features a robust construction with multiple silos and elevators, ensuring continuous and reliable operation. Equipped with an original fault diagnosis system and advanced automated controls, it provides a safe, intelligent, and highly productive environment for large-scale material processing.

Key Performance Metrics

Performance Highlights

2000 FHT

Model Series

Core Features

System Advantages

- High mixing efficiency
- High measurement precision
- Highly intelligent operation
- Highly modular design
- Quick installation
- Original fault diagnosis system

Environmental & Safety

Environmental Compliance

Efficient Dust Removal, Green Environmental Protection, Industry Standard Compliant, Integrated Safety Features

Technical Configuration

System Components

- Multiple Storage Silos
- Material Elevators
- Advanced Mixing Units
- Automated Control Panels

Reliability Level

High Configuration • High Reliability

Applications

Target Industries

- Food Processing
- Chemical Production
- Construction Materials