

Low Temperature Circulating Grain Dryer

This low-temperature circulating grain dryer is engineered for the efficient and uniform drying of various grains. Its automated controls manage temperature and airflow to ensure reliable performance and minimal grain damage.



Product Overview

Efficient Grain Preservation

This low-temperature circulating grain dryer is engineered for uniform and gentle drying, suitable for a variety of agricultural operations. It utilizes advanced temperature control and a transverse multi-slot design to maximize thermal efficiency while preventing grain cracking or over-drying. Equipped with an intuitive touch screen interface and automated modes, it offers reliable, energy-saving performance for professional grain processing.

Key Features

Control System

PLC Controller • Touch Screen Interface • Temperature Module

Operating Modes

Timing Mode, Auto Mode, Seed Mode

Technical Specifications

Drying Technology

- Transverse multi-slot drying design
- High thermal efficiency
- Uniform heating distribution
- Online moisture monitoring

Maintenance

- Simple maintenance procedures
- Fast cleaning access
- Over-drying prevention