

# 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