

CNC Digital Control System for Machine Tools

This CNC digital control system integrates a display for monitoring machine parameters and inputting commands. Designed for precise control and automation, the system displays real-time information such as coordinates and sequence numbers.



Product Overview

Precision CNC Control System

This advanced digital control system is engineered for high-precision machine tool automation. It features an integrated display interface for real-time monitoring of machining parameters, coordinates, and program sequences. Designed for seamless operation, the unit includes an intuitive alphanumeric keypad and dedicated function keys to streamline data entry and control tasks.

Technical Specifications

Real-time Monitoring

0 mm

Coordinate Precision

1 N

Sequence Tracking

Control Interface

- Alphanumeric Keypad
- Integrated Function Keys
- Real-time Coordinate Display
- Program Sequence Monitoring

Operational Status

Active • Precision Ready

Supported Axes

U Axis, W Axis, X Axis