

CNC Machine Tool Controller

This digital control system is designed for machine tools, providing precise control and monitoring. It features a user-friendly interface with a display screen, alphanumeric keypad, and dedicated function buttons for efficient operation.



Product Overview

Precision Control System

This digital control system is engineered specifically for machine tools, providing high-precision control and real-time monitoring capabilities. It features a user-friendly interface equipped with a clear display screen, an alphanumeric keypad, and dedicated function buttons to streamline operation. Designed for safety and versatility, the unit includes an emergency stop function, mode selection switches, and manual override controls to ensure reliable performance across various machining applications.

Interface & Controls

Interface Features

Display Screen, Alphanumeric Keypad, Function Buttons, Emergency Stop, Mode Selection, Manual Override

Technical Data

System Metrics

14.4488 mm

Axis Coordinate X

4656.4776 mm

Axis Coordinate Y

100 %

Feed Rate

Operating Status

DEI-HIGERV • CINAC • A410I • TOOL