

Digital Control System for Machine Tools

This digital control system offers precise, automated control for various machining processes. Its user-friendly interface allows for real-time monitoring and parameter adjustments, enhancing efficiency and accuracy.



Overview

Advanced Digital Control System

This digital control system is engineered for machine tools, delivering precise and automated oversight for complex machining processes. It features an intuitive interface with a high-visibility display for real-time monitoring and rapid parameter adjustments. Designed to enhance manufacturing efficiency and accuracy, the unit includes comprehensive manual input controls and essential safety features for reliable operation.

Technical Specifications

System Performance Metrics

100 %

Feed Rate

0 min

Cycle Time

Model Number

DSNC-8800II

Axes Supported

X, Y, Z

Operation & Interface

Interface Capabilities

- Real-time monitoring display
- Rotary encoder for manual input
- Emergency stop button
- Parameter adjustment controls

Safety Status

Emergency Stop Equipped • Manual Override