

# 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