

CNC Engraving and Milling Machine

The CNC engraving-milling machines are light duty and high-speed machine tools. They feature a hermetical shell design, offering low noise and high processing speeds.



Overview

High-Precision Engraving & Milling Solution

The JZDK series is a light-duty, high-speed CNC machine tool engineered for precision engraving and milling tasks. Featuring an entirely hermetical shell design, it ensures low-noise operation while maintaining high rigidity and structural integrity. Equipped with imported high-precision servo motors and Taiwan-made rolling straight trajectories, this machine delivers excellent surface finishes and tight tolerances for demanding industrial applications.

Key Features

Machine Advantages

- Entire hermetical shell design
- Low noise operation
- High processing speed
- High rigidity and precision structure
- Easy to operate and repair

Industry Applications

Mould Industry, Advertisement Industry, Electronic Industry

Technical Specifications

Model Identifier	SZDK-6060
Motion System	Taiwan-made rolling straight trajectory
Motor Type	Imported high-precision servo motor