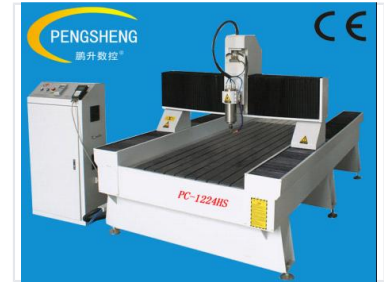


Stone CNC Router

This CNC router is designed for stone processing and metal processing applications. It is suitable for engraving granite, marble, gritstone, and other stone and metal materials.



Overview

Heavy-Duty Stone Processing Solution

This CNC router is engineered specifically for demanding stone fabrication tasks, featuring a robust welded square tube lathe bed that ensures high rigidity and stability under heavy loads. It utilizes high-precision Taiwan square orbits and a German-made ball screw on the Z-axis to deliver exceptional carving accuracy and longevity. With advanced features like power-failure recovery, process time forecasting, and a fully offline DSP control system, this machine offers both efficiency and ease of use for professional stone workshops.

Technical Specifications

Transmission Components

- X and Y axes: Rack and pinion transmission
- Z axis: Germany-made ball screw
- Linear square orbit: Imported high-precision

Control System

DSP System, USB Connection, Offline Operation, Handle Operated

Software Compatibility

Type3, Artcam, Castmate, Wentai, CAD/CAM

Features

Key Machine Features

- Auto oiling system
- Re-carving after break point
- Power failure recovery
- Process time forecasting
- High-temperature tempering treatment

Compliance & Certification

Certifications

CE