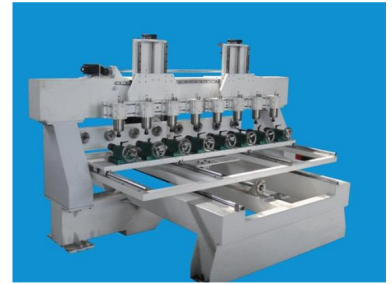


Cylinder CNC Router for Woodworking

This CNC router is a specialized woodworking machine for routing cylindrical workpieces. It enables simultaneous machining operations, reducing production time.



Overview

Precision Cylinder Routing

The PC-1812C Cylinder CNC Router is specifically engineered for the high-precision processing of cylindrical materials. Featuring a unique design where the working table moves while the gantry remains fixed, this machine ensures exceptional stability and accuracy during complex operations. With its eight-head configuration and advanced servo motor system, it is an ideal solution for manufacturing 3D crafts, furniture, and intricate 360-degree sculptures.

Performance Metrics

Working Heads

8 heads

Routing Heads

Technical Specifications

Motor System	Japan AC brushless servo motor and driver
Guideway System	Taiwan Linear guideway (dust-proof)

Capabilities

Engraving Capabilities	3D Crafting, 360-Degree Engraving, Human Body Models, Buddha Statues, Furniture Components
------------------------	--

Design Features

Design Advantages

- Moving working table design
- Fixed gantry for increased stability
- High-accuracy performance
- Effective dust prevention