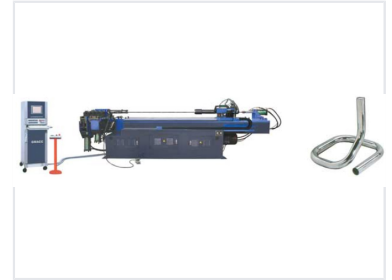


CNC Single Head Pipe Bending Machine

This CNC single head pipe bending machine offers a versatile solution for precision pipe bending. The machine utilizes CNC technology to ensure accurate and repeatable bends, suitable for a wide range of applications.



Overview

High-Efficiency CNC Pipe Bending Solution

This CNC Single Head Pipe Bending Machine is engineered for precision and high-speed operation in modern industrial environments. Utilizing advanced industrial computer control and servo-driven technology, it ensures accurate and repeatable bends for complex part geometries. Its robust design is particularly well-suited for high-efficiency production lines in sectors such as automotive manufacturing and air conditioning component fabrication.

Technical Specifications

Control System	Industrial computer controller with contact color touch monitor
Servo-Driven Axes	Y-Axis (Feeding), B-Axis (Rotating), C-Axis (Bending)
Bending Mechanism	Concealed C-Axle straight-drive servo system

Performance Metrics

Key Performance Metrics

3 count

Electric Servo Axes

Applications

Recommended Industries

- Automotive parts manufacturing
- Air conditioning component production
- Small tube element fabrication

Features

Core Advantages

Full-Auto Operation • High Precision • Industrial Durability • Fast Cycle Time