

Hydraulic Press Brake for Metal Forming

This hydraulic press brake is designed for precision bending of metal sheets. Its rigid frame minimizes deflection, ensuring accurate and consistent bends.



Overview

Professional Hydraulic Press Brake

The WC67JK Hydraulic Press Brake is a robust and versatile solution for high-precision metal sheet forming. Engineered with a whole steel welded structure and vibration aging technology, this machine provides superior rigidity and strength for demanding industrial environments. It features an integrated hydraulic system with torsion bar synchronization and multiple NC controller options, ensuring accurate, consistent results for fabrication, manufacturing, and prototyping needs.

Technical Specifications

Structural Features

- Whole steel welded structure
- Internal stress eliminated via vibration aging
- Oblique steel solid deflection compensation
- Segmented upper punch
- Multi-V lower die

Precision Components

- Integrated hydraulic system
- Torsion bar synchronization
- Ball screw (optional)
- Line guide rail (optional)

Control Options

E20, E200, DELEM DA41, Cybelec DNC400, Maper HT072

Controlled Axes

2 axes

Compliance & Safety

Standards

International Standard Electrics

Safety Equipment

- Light curtains
- Emergency stop buttons