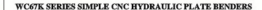




WC67K系列简易数控液压板料折弯机



性能特点

- ◆主机配置折弯机专用简易数控系统;
- ◆具有多工步编程功能,能够实现多步程序自动运行、连续定位,实现后挡料及滑块位置自动 精确调节;
- ◆折弯计数,实时显示加工数量,断电记忆后挡料滑块位置、程序及参数;
- ◆后挡料采用进口滚珠丝杠和直线导轨,确保了后挡料的定位精度,机器加工精度更高。

Features

- 1. Special numeric-control system is fitted with mainframe of the bending machine.
- 2.Multi-work-step programming function is able to achieve an automatic operation and continuous positions of rear stopper and gliding block.
- 3. The machine is provided with bend counting function, for a real-time display of processing quantity and power -failure memory of positions of stopper and gliding block, as well as procedures and parameters.
- 4.Imported ball bearing lead screw and linear guide rail are used for rear stopper, to ensure the positioning precision of rear stopper, for processing precision of machine to be higher.

特殊形状工件折弯示例

The special shape of the workpiece bending sample



轴数 Number of axes	控制 Control
二轴 Two-axis	Y, X
三轴 Triaxial	Y, X, R, Y, X, X,
四轴 Four-axis	Y, X, Z ₁ , Z ₂

折弯机、剪板机、刀模具,品种多、规格全,基本可满足阁 下生产的需求,刀具选材优良,精工而成,并通过一系列金属处 理方法; 使刀具在强度、耐磨性方面都达到优质水平, 欢迎订做 任何规格刀具。

PRESS BRAKE AND SHEAR TOOLS ARE AVAILABLE FOR VERSATILE MACHINE. REMARKABLY TO DIES ENSURE HIGHLY ACCURATE BENDING DIE SETTING IS EASY THROUGH UNIQUE ATION SYSTEM. TOOLS ARE HIGHLY HARDENED AND PROVIDE EXCELLENT WEAR RESISTANCE









