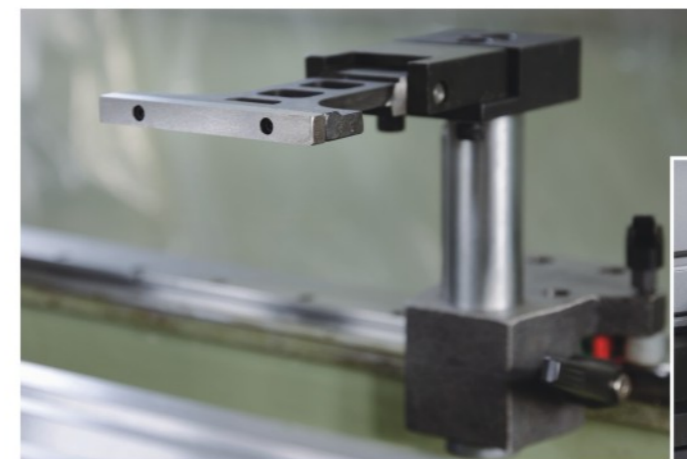


经济型电液同步数控板料折弯机 ECONOMIC ELECTRO-HYDRAULIC SYNCHRO PRESS BRAKE



挡指
Backgauge finger



前托料
Front material holder



挠度补偿机构
Deflection compensation

产品介绍 / Product Introduction

1. 时尚的外观设计，高刚性、高速度的数控板料折弯机。
2. 经济型配置，具有较高的性价比。
3. 全自动数控加凸工作台，高精度控制挠度补偿量。
4. 数控X轴后挡料，挡指可沿直线导轨移动。

1. With stylish design, high rigidity, high speed.
2. Economic configurations and higher cost performance.
3. Automatic CNC convex worktable, The deflection compensation amount could be controlled with high accuracy.
4. CNC X-axis backgauge, backgauge finger could move along the linear guide way

技术参数 Technical Parameters

型号 Model	公称压力 Nominal Pressure (KN)	工作台长度 Length of Table (mm)	立柱间距 Distance between Housings(mm)	喉口深度 Throat Depth (mm)	滑块行程 Stroke (mm)	滑块速度 Ram Speed (mm/s)	最大开启高度 Open Height (mm)	主电机功率 Main Motor (KW)	油箱容积 Volume of oil tank (L)	单机重量 Weight (kg)	单机外形尺寸 Overall Dimensions (L x W x H)(mm)
WF67K-100/3200	1000	3200	2650	320	200	120 10 110	460	7.5	300	6900	3450×1755×2495
WF67K-100/4000	1000	4000	3100	430	200	120 10 110	460	7.5	300	7900	4400×1922×2695
WF67K-125/3200	1250	3200	2650	430	200	100 8.5 75	470	7.5	300	8700	3450×2032×2552
WF67K-125/4000	1250	4000	3100	430	200	100 8.5 75	470	7.5	300	9300	4400×2032×2800

本参数若有变更，恕不另行通知。
Due to continual improvements, specifications are subject to change without notice.