



**UPGRADE** DESIGN

## 六面数控钻孔中心 CNC 6 sides Boring Center

NCB612D



## 主要技术参数 SPECIFICATION

板材长度Panel length 250-2400mm 板材宽度Panel width 50-1200mm 板材厚度Panel thickness 8-50mm

最大移动速度Max traveling speed 135/135/75/30m/min

最大转速Max rotating speed 18000rpm

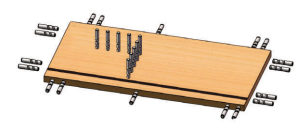
垂直钻Vert drills 16\*2

水平钻Horiz drills X 4\*2 Y 4\*2

下垂直钻Borttom Vert drill 10 总功率Total power 22.5kw

外形尺寸Overall dimension 5700×2990×2050mm

净重Net weight 3750kg



Since

1996

Floor Area

234000+

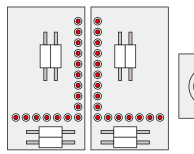
Service Point

100+

## 双抓手Dual clampers

长距双抓手结构,中间的清洁装置去除板件表面灰尘,抓取更牢固.底部特殊设计,夹手会下沉使板件和下料台在同一水平面避免划痕。 Long guiding rail with dual clampers. Cleaning device in between to remove possible chips and dust on workpiece surface for tightly grasping. Special design on bottom, clampers will fall down to make sure workpiece and the unloading table are at same level to prevent possible small scratch.



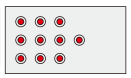




上加工单元:Top processing: 双钻包+主轴2 boring blocks+main spindle

3.5kw world famous main spindle Vertical drills: 16\*2 Horizontal drills: 4\*2 in X direction; 4\*2 in Y direction





## 下加工单元: Botton processing: 钻包+主轴 1 boring block+main spindle

3.5kw world famous main spindle, 10 vertical drills



伺服移动Movement by Servo

各轴的移动由伺服电机控制,快速而准确。The accurate movement of each axis is ensured by the high quality servo motors. Fast and precise. Max travelling speed: X/U/Y/Z:135/135/75/30m/min



扫描枪 Bar code reader



新代控制系统及软件, 操作简便 SYNTEC Control, ease of operation















开放接口Open port for international popular software