

PCB视觉分版机

产品名称	PCB视觉分版机
公司名称	苏州茂尔森机电科技有限公司
价格	.00/个
规格参数	
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产品详情

特点：features

bx-p360是一台主要利用铣刀高速运转将多连片方式的pcb板按预先编辑好的路径分割的设备。取代了人工折断、c-cut或push的切割瑕疵，提高产品质量，减少报废率，本机采用人机界面windowsxp作业系统，简明而人性化的界面设计，自动切割路径校正系统，高像素ccd程序制作及区块程序和单步程序编辑及修改，两平台交互工作的pcb的上下料装置，能有效地降低机器开置时间，从而达到理想的生产效率。

2.配置高像素ccd放大镜头，辅助程序示教及编辑功能，精度更高更精确，图像跟清晰。

3.自动mark点定位校正系统，移动路径有宝时显示和模拟路线跟踪，显示一目了然，自动对立校正功能，切割精度更高，pcb低要在3mm之内的范围内放偏，机器视觉都可以进行自动路线校正，放宽了操作员在放板时精度的要求，大大提高了工作效率。

4.程序的左右工作台复制、区块复制、陈列、多角度连接板复制、单步跟踪修改功能、区块编辑修改功能，精确简化了程序制作的时间，提高编辑效率。

5.大功率进口风机制作的吸尘器和10v的高电压静电消除装置，吸尘效果更佳理想，超声更小。

6.刀具寿命监测，铣刀切割一业距离后会自动上升和下降至另一段未切割的刀刃位置，上下距离及次数可根据刀刃长度设定，及延长铣刀寿命。

7.透明的安全门设计，使加工过程一目了然，开门有急停减速50%运行的两种方式供不同的客户选择，急停是预防加工时的意外，提供一个安全检查的操作环境。减速50%是为了在做程序的时候方便编程人员对加工过程的监视。

8.利用两平台连滑交换加工放置pcb基板，减少等待时间，提高产量。

9.同时提供进口和国产主轴，满足不同的客户需求。

1. bx-360 is an equipment which cuts the multi-pcb in a preset route by making use of high-speed

wording of cutters. It improves the quality of products and decreases the scrapped rate by diminishing cutting defects of manual broken cut or push. Besides, the equipment adopts Windows XP working system, simple and humanized interface design, automatic cutting route correcting system and high pixel CCD programming, editing and revising of block and one-step program. The loader and unloader of two platforms PCB can reduce idle time of equipment effectively and reach an idealistic efficiency in production.

2. It is equipped with high pixel CCD zoom lens assistant program teaching and editing function with higher accuracy and precision as well as clear image.

3. With automatic mark point location correcting system, its move is tracked with real time display and simulated route. The automatic location correcting system makes higher cutting precision. The machine can correct itself automatically as long as the PCB is out of its route within the range of 3mm, thus loosening the precision requirements of placing for operators and increasing the working efficiency greatly.

4. The program's copy and file management working platform, block arrays, multi-angle link board function, one-step tracing, correcting, block editing and correcting can simplify and shorten the time for programming and increase its efficiency.

5. Vacuum cleaners with high-power imported blower and 10V high-voltage electrostatic eliminator conditioning make it more idealistic in dust elimination and noise lowering.

6. For life-monitoring, the cutter will be up and down automatically to an uncutting location after cutting a certain distance. Distance and times can be set according to the length of the cutter to extend its service life.

7. The transparent security door design makes the working process clear at a glance. There are two ways for door opening: emergency stop and 50% slowdown. Emergency stop is to prevent accidents while processing and provide an operation environment for safe examining, while 50% slowdown is to make the supervision of programming personnel more convenient.

8. Put the PCB baseboard in exchange using the two platforms' chain to decrease waiting time and increase the output.

9. Provide imported and domestic axis at the same time to meet different customers' needs.