



石家庄摩克速绘数控设备有限公司

Shijiazhuang Moke quick-draw CNC Equipment Co., Ltd.



中国第一台立式平台雕刻机从这里走出

牛继伟 经理
189 3290 2309

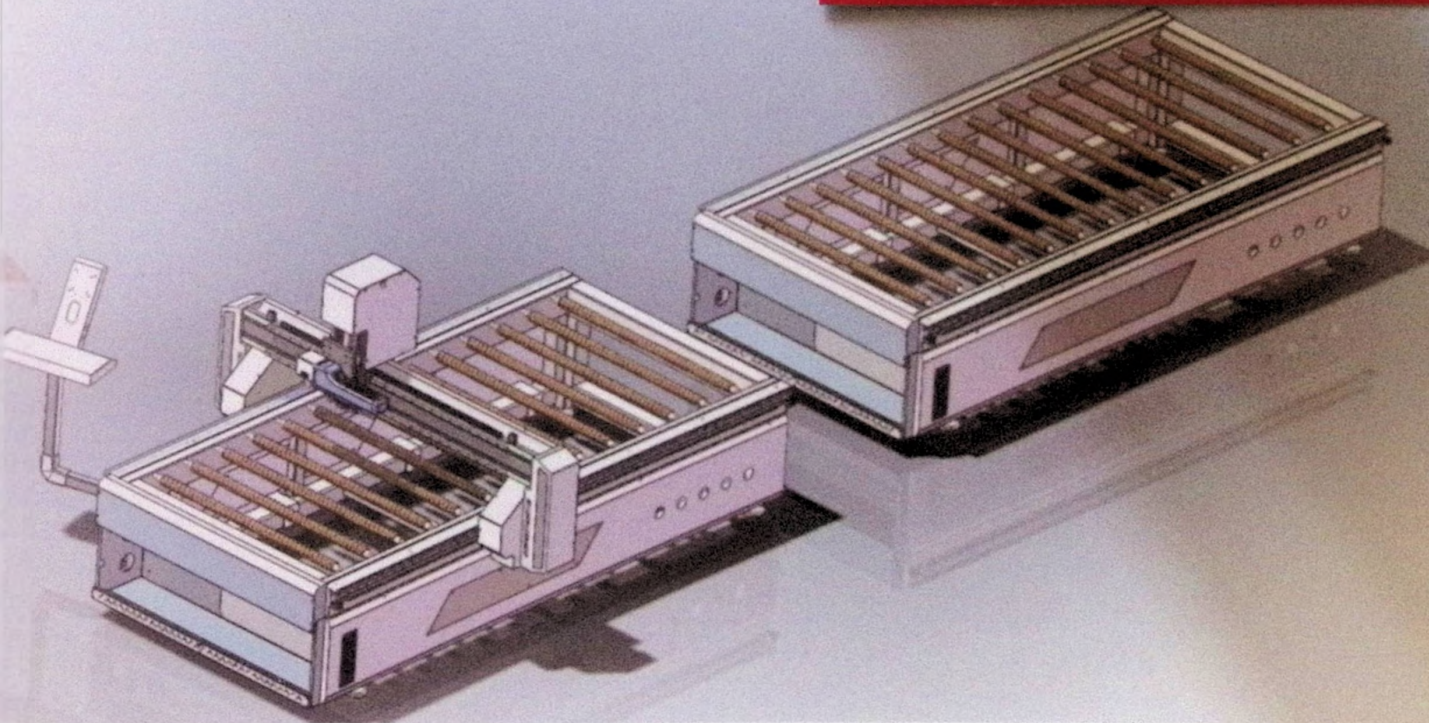


微信扫码 朋友微查

石家庄摩克速绘数控设备有限公司
Shijiazhuang Moke CNC Equipment Co., Ltd.

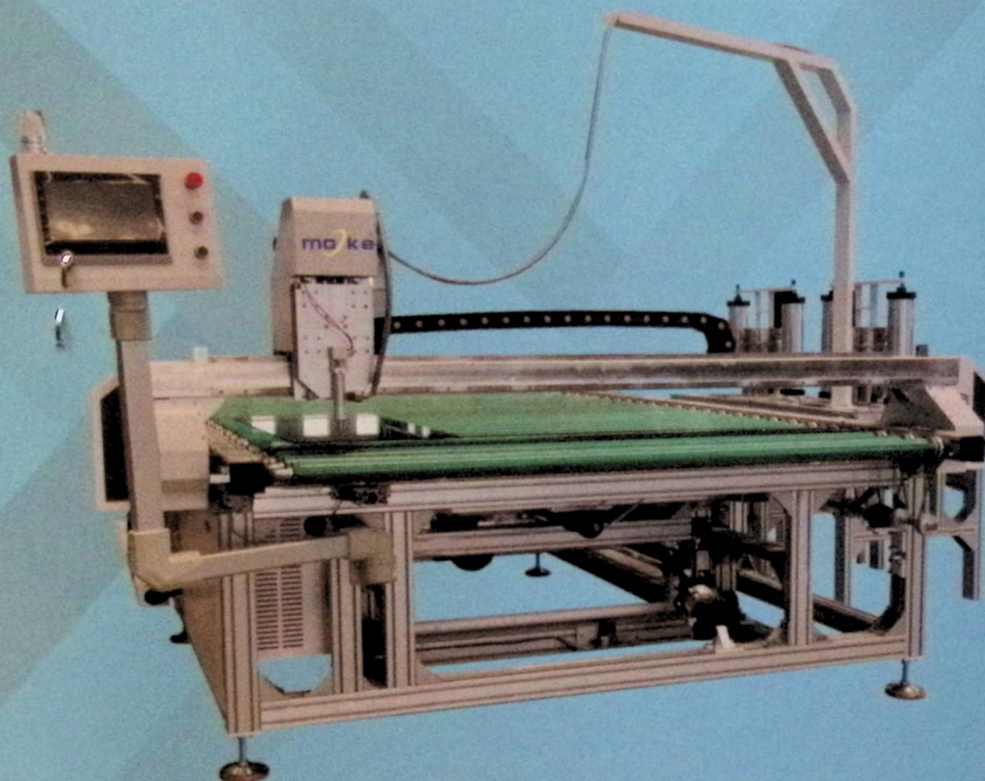
厂址：河北省石家庄市鹿泉区新寨店镇易谷产业园
QQ：243666003 867786721
邮箱：18932902309@163.com
网址：<http://www.mokecnc.com>

立式刻绘机 移门板相册刻设备 光纤打标机 全自动上片台 彩墨直线机 胶装油墨胶机



创新让工作更轻松

Brief introduction of automatic vacuum glass edge banding machine 全自动真空玻璃涂布系统



公司官网

产品特点

PRODUCT FEATURES

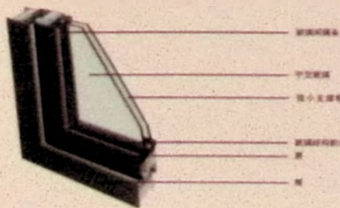
全自动真空玻璃涂布系统是一款专门针对真空玻璃封边的设备，该设备采用PLC多轴运动控制器进行开发，具有平板玻璃自动传送、自动识别、自动计数自动定位、封边料自动搅拌、自动供料等先进功能。该机采用了高品质铝型结构，平板玻璃传送部分采用高精度胶辊覆带传送方式，使玻璃传送更加平稳走位更加精准。运动部分采用高精准大功率伺服电机，齿轮轮条传送结构供胶、储胶部分采用高精度胶泵，扭矩更大、胶量更准、接头衔接部分更加完美，整个封边条高度一致、线条顺滑、转角缺角部分更加顺滑、供胶更加平稳。我公司针对真空玻璃涂布系统已进行多次实验及客户验证，目前该产品已能完全达到客户的使用要求。

注：特殊机型尺寸可定制

Automatic vacuum glass edge banding machine is a special equipment for vacuum glass edge banding. The equipment adopts PLC multi-axis motion controller which has flat glass automatic transmission, identification, counting, positioning and automatic mixing of edge banding materials, automatic feeding and other advanced functions. The machine adopts high-quality aluminum structure, and the flat glass conveying part adopts high-precision rubber roller belt conveying mode, which makes the glass conveying more stable and the position more accurate. The motion part adopts high-precision and high-power servo motor and gear wheel transmission structure. The glue supply and storage parts adopt high-precision glue pumps, the torque is larger, the amount of glue is more accurate, the joint connection part is more perfect, the whole edge banding strip is highly consistent, the line is smooth, the corner missing part is smoother, and the glue supply is more stable. Our company has carried out many experiments and customer demonstrations for vacuum glass edge banding machine, and the product has fully met the customer's requirements.

行业应用

INDUSTRIAL APPLICATIONS



真空玻璃结构分解



应用行业



Brief introduction of Automatic vacuum glass spherical support placement equipment
全自动球形支撑物布放系统



公司官网

产品特点

PRODUCT FEATURES

全自动真空玻璃球形支撑物布放系统，由石家庄摩克速绘数控设备有限公司历时2年完成研发生产并得到相关客户的认可，现已升级更新至第四代产品。现该产品可满足每小时75-100平方米支撑物摆放的需求，全部零部件采用国际著名品牌。现该产品已由客户投产使用中，并能满足流水线生产、ERP对接数据交换等功能。目前第四代全自动真空玻璃支撑物布放时多摆放、少摆放的误差在三十万分之一以内，并能实现0.2MM以上球形支撑物摆放，点胶固定和支撑物布放同步完成，可以彻底杜绝支撑物在生产过程中位移跑动等问题。

注：特殊机型尺寸可定制

Automatic vacuum glass spherical support placement equipment is designed and produced by MOKE company, which has already recognized by our customers, and now it has been upgraded to the fourth generation. Now the machine can meet the needs of 75-100 square meters of vacuum glass per hour, all the machine components using international famous brands. The machine has been put into use and can meet the assembly line production, ERP docking data exchange and other functions. The tolerance about placing less or more of this machine can be controlled within one in 300000, it can achieve the support placement of which size is bigger than 0.2m. Dispensing fixation and support placement can be finished in the same time which completely eliminate the displacement running problems while the supports are under processing. The product can be customized with any models and any number of cloth supports.

INNOVATION INTELLIGENCE AND REFINEMENT
匠心制造 精雕细琢



制造

设计

机械结构设计
精密机床本体
CNC数控系统
核心技术产品由本公司自主研发制造
为广大新老客户提供及时、高效、系统的本地化、便捷化服务

研发

售后服务

激光系列 | 大幅面移动激光除膜机



公司官网

产品特点

PRODUCT FEATURES

- 该机适用所有金属材料，可在材料表面雕刻任何图案、花纹
- 该机软件采用一款专业的进口软件，具备雕刻圆、雕刻方自动调节功能
- 该机运动方式为5轴联动，使图案衔接更加完美，其中Y轴精度可控制在0.2MM以内，X轴精度可控制在0.5MM以内
- 软件操作简单、灵活，对于电脑新手来说3个小时就能轻松学会，软件识别*.EPS/*.*PLT/*.*DXF/*.*AC6/*.*JPG等文件格式
- 雕刻速度快，打点精细均匀，普通一款智能镜只需2-3分钟轻松搞定
整机功率每小时1度电左右，220V 50-60HZ电源

This machine is suitable for all metal materials. It can carve any pattern or pattern on the surface of the materials. The software of this machine adopts a professional imported software. It has the function of automatic adjustment of carving circle and Carving Square. The motion mode of this machine is 5-axis linkage, make pattern join more perfect, among them y axis accuracy can be controlled within 0.3 mm, x axis accuracy can be controlled within 0.5 mm. Software operation is simple, flexible, for computer novice can easily learn in 3 hours, software recognition *.EPS 1/2 *, *.PLT*, *.DXF*, *.AC6*, *.JPG and other file format carving speed, dot fine uniform, ordinary a smart mirror only 2-3 minutes easily get the whole machine power of about 1 degree per hour, 220V 50-60HZ power

石家庄摩克速绘数控设备有限公司

厂址:中国 河北省石家庄市赵县新寨店镇易谷产业园
电话: 18932902309 (牛经理) 18932915176 (刘经理)
18932903183 (吴经理)
邮箱: 18932902309@189.cn
网址: <http://www.mekecnc.com>

Shijiazhuang Moke quick-draw CNC Equipment Co.Ltd.

Location: Shijiazhuang, China, Zhao County, China
Tel: 18932902309 18932915176
18932903183
email: 18932902309@189.CN
address: <http://www.mekecnc.com>