皮秒激光切割机 FPC紫外激光切割机

产品名称	皮秒激光切割机 FPC紫外激光切割机
公司名称	深圳市超越激光智能装备股份有限公司
价格	面议
规格参数	品牌:Beyond laser Wechat / Phone:18126260045 E-mail:linmengyi@chaoyuelaser.com
公司地址	中国广东省深圳市龙岗区同乐社区水田一路13号
联系电话	0755-28623985 19878408040

产品详情

用途/USAGE

适用于覆盖膜(CVL)、柔性板(FPC)、软硬结合板(RF)和薄多层板的切割成形,以及开窗盒揭盖;可扩展用于切割各种基材,如陶瓷、硅片等。The machine is used in cutting, opening the window and uncovery for CVL/FPC/RF and thin multilayer board, as well as cutting a variety of substrates, such as ceramic, silicon etc.

特征/CHARACTERISTICS

真正冷加工,基本无炭化;

Completely cold cutting, almost no carbonizing.

效率高,相对纳秒加工,切割速度可以提高数倍;

High effiency, times speed higher than nano laser cutting.

双台面,零上下料时间,题升加工效率;

Easy to use software interface, easy to learn.

加工前预览功能,避免切板报废;

Preview function before processing to avoid damaging sample.

相对于纳秒激光加工,碳化极其微弱;

Carbonization is extremely weak compared to nanosecond laser processing.

相对于纳秒加工,速度可提高数倍;

Speed can be increased several times compared to nanosecond processing.

加工面更加精细光滑,整齐,干净;

The processing surface is more fine, smooth, tidy and clean;

除了传统的电路板高分子材料和铜箔等加工,皮秒还可以加工,陶瓷,硅片,铁氟龙等材料;

In addition to traditional circuit board polymer materials and copper foil processing, picoseconds can also be processed, ceramics, silicon wafers, Teflon and other materials;

支持EMCS,MES系统,利用识别二维码自动取舍切割图形单元;

Support EMCS, MES system, use the identification of two-dimensional code to automatically select and cut the graphics unit;