

闪电引擎系列 - 飞雅切割喷墨绘图机

Lightning Engine Series — Favorable Inkjet Cutting-Plotter

Favorable



全能王者 效率革命

Omnipotent King, Efficiency Innovation!

- 1 实时精确调速，调压力。**
Real-time Adjust Speed and force accurately.
- 2 无墨水停机提示。**
No-ink Prompt.
- 3 倒绘倒切功能。**
The Capability of Reverse Plotting Is Only One In The World.
- 4 全程电子闭环位置记忆。**
Memorize Position Of Present Plotting Automatically In Whole-procedure With Closed-loop System.
- 5 差分数据通道，实时纠错，实时双向控制。**
Asynchronous Transfer Mode (ATM), Real-time Error Correction, Real-time And Bi-Directional Operation.
- 6 高端微分对接定位技术。**
Advanced Differential Graphic Docking And Positioning Technology.



闪电引擎系列 - 飞雅切割喷墨绘图机



Lightning Engine Series — Favorable Inkjet Cutting-Plotter

产品规格 Model	LH160C-2	LH200-2	LH220C-2	LH240C-2
标准系统 Standard Configuration	飞雅“闪电引擎”系统，独立驱动，进口电机 Favorable "Lightning Engine" System, Independent Driver, Imported Motor.			
分辨率 Graphic Resolution	矢量 / 0.0125mm 点阵 / 600DPI Vector/0.0125mm Raster/600DPI			
绘图速度 Plotting Speed	矢量：1200mm/秒 点阵喷墨：40-120 平方米 Vector: 1200mm/sec. Raster: 40-120 Square Meter Per Hour			
切割速度 Cutting Speed	1200m m/秒 1200mm/Second			
切割厚度 MAX. Thickness Of Media	0.3mm			
线条质量 Line Quality	精确，圆滑，无缝 Works Precisely, Smoothly, And No Gap Between Two Contiguous Sections.			
软件兼容性 Software Compatibility	HPGL (特殊格式可定制) HPGL (Special Format Can Be Back-ordered)			
走纸系统 Paper Feed System	连续走纸 1200 米不走偏，隐形数字编码感应系统 Accurate Tracking System And Inside Digital Sense System Insure Marker Paper Is Feed Continually And Straightly More Than 1200m Long.			
装纸 Paper Installation Mode	前 / 后置式 (可选) 收放纸系统 Front Or Back Paper-supply System Is Optional.			
主机结构 Structure of Mainframe	美式，一体化，全金属，高刚性，耐磨结构，确保机械寿命比普通产品高五倍以上 US Style, Integrate, Full Metal High Rigid, And Hard-wearing Structure, Insure The Machinery Life span Is Longer 5 Times And Up Than Other Similar Products.			
智能笔车 Intelligent Cartridge	自动原点纪录，电子弹簧自动适应纸张，下刀精准，线条清晰 Memorize Original Point Automatically, Electronic Spring Fit Paper Automatically, Pen-down Accurately And Plot Clearly			
智能保护 Intelligent Self-protection	独立数据通道 0 干扰，超宽报警，无墨水报警，过载报警，障碍报警 Independent Data Channel, 0 Noise, Over-width Alarm, No-ink Alarm, Over-load Alarm And Obstacle Alarm.			
打印切割宽度 Max. Plotting & Cutting Width	125cm	165cm	185cm	205cm
送纸宽度 Max. Width Of Paper	173cm	198cm	235cm	235cm
电源供应 Power Availability	90/264V, 47/66Hz			
纸张要求 Paper Availability	绘图：45 克— 250 克切割：45 克— 250 克 (250 克以上可定制) Plotting: 45g-250g; Cutting: 45g-250g (The Custom-order of 250g And Up Option Is Available)			
通讯端口 PC Interface	RS-232, USB2.0			
控制键盘 Operation Keypad	机前数字键盘，实时操控，简单精确 Digital Keypad Is Front Of Machine, Real-time Operating Is Easy And Accurate.			

联系我们：飞雅自动化设备有限公司 邮箱: info@cutter-part.com 电话: 86-769-22222291 网站: www.cutter-part.com
 Contact Us: Favorable Group Limited Email: info@cutter-part.com Tel: 86-769-22222291 Web: www.cutter-part.com