

Amsky | 爱司凯

AURA 400、600、800

数码柔版雕刻机
Flexo CTP

A3幅面 多功能紧凑机型
AURA 400 数码柔版雕刻机
A3 format Multi-functional Compact
AURA 400 Flexo CTP



小空间 大作为
AURA 600E/S 数码柔版雕刻机
Small size, wide application range
AURA 600E/S Flexo CTP



制罐、移印行业的专业之选
AURA M600E/S 钢底数码柔版雕刻机
The professional choice -
- Can printing
- Pad printing
AURA M600E/S steel based CTP



技术参数 Technical Specifications

型号 Model	Aura 400	Aura 600E\S Aura M600E\S	Aura 800E\S
激光路数 Laser Channel	16CH	16CH(E) 32CH(S)	
生产力 Output Speed	1.25m ² /h	1.25m ² /h (E) 2.5m ² /h(S)	
最大雕版幅面 Max.Breadth	17" x 12" / 430 x 330mm	26" x 17" / 680mm x 430mm	31" x 26" / 800mm x 660mm
版材厚度 Plate Thickness	0.14mm ~ 1.7mm		0.15mm ~ 1.7mm
激光功率 Laser Power	高功率半导体激光器 High power semiconductor laser diode		
适用版材类型 Plate Type	热蚀型菲林、热敏PS版、数码凸版、数码柔版、钢底数码凸版 (AURA M600磁鼓机) Heat corrosive film, Thermal PS plate, Digital letterpress, Digital flexo plate, Digital steel based plate (Aura M600 magnetic drum CTP)		
应用范围 Application	标签、商标 Label and trademark		
分辨率 Resolutions	4000dpi		
上版方式 Plate Loading	手动上下版 Manual load and unload		
控制接口 Interface	USB2.0		
调焦方式 Focus Adjust	自动聚焦 Autofocus		
设备尺寸 Device Size	830 x 630 x 1030mm(W x D x H)	1130 x 770 x 1050mm(W x D x H)	1590 x 910 x 950 mm(W x D x H)
设备重量 Net Weight	约280Kg About 280Kg	约400Kg About 400Kg	约800Kg About 800Kg
电源功率 Power	主机0.5KW+吸尘1.5KW Mainframe 0.5KW+Vacuum 1.5KW	220V/50Hz, 60Hz, 主机1.5KW+吸尘1.5KW 220V/50Hz, 60Hz, Mainframe 1.5KW+Vacuum 1.5KW	
使用环境 Environment	环境温度 18 ~ 30℃, 湿度 10% ~ 80% Recommended temperature: 18-30℃ Humidity: 10%-80%		

技术特点 Features

转鼓自动平衡技术 Drum auto balance	转鼓自动平衡系统最多仅需5秒即可将转鼓平衡块调整到位。确保转鼓在高速运转下依然稳定平顺。 Auto balance system of drums takes no more than 5 seconds to adjust the drum balance block to a position, ensure the drum stable in high speed rotation.
自动光路切换 Auto switch of laser channel	在任意一路激光通道故障时，立刻屏蔽故障光路，自动切换为使用剩下最长的连续通道继续输出。 When any laser channel breaks down, laser channel auto switch system can continue outputting through the widest consecutive channel that remains working to maximize production.
直线电机 Linear motor	更准确、更简单、更可靠。 More accurate, more simple, and more reliable.
自动对焦 Autofocus	焦距时刻保持精确，确保网点清晰。 Keep accurate focus constantly to ensure sharp dot.

先进可靠的高端制造技术 Advanced, reliable and high-end plate making technology



广州市爱司凯科技股份有限公司
Guangzhou Amsky Technology Co., Ltd.

地址(ADD): 广州市东风东路745号东山紫园商务大厦1402
Room 1402, DongShan Ziyuan Commercial Building,
No.745 East Dongfeng Road, Guangzhou, China (510080)
电话(TEL): (+86)20 2202 5090 传真(FAX): (+86)20 2202 5050
网址(WEB): www.amsky.cc 邮箱(EMAIL): info@amsky.cc

欲获知更多有关爱司凯产品资讯，请与我们当地代理商联络，或访问我们的官方网站：www.amsky.cc
To obtain more Amsky CTP information, please contact the local dealers or visit our website: www.amsky.cc

爱司凯版权所有。技术参数若有变动，恕不另行通知。
The information in this datasheet is for reference only. Actual technical specification may differ. Amsky reserves the right to change it without prior notice and the right for the final explanation.