

机型：YF-I700UV

机器简介

Introduction of the machine

- ◆ 采用3个爱普生I3200UV喷头
Three Epson I3200 UV printheads
- ◆ 彩白彩打印方案
4C+W+4C printing scheme
- ◆ 自动升降清洗墨栈，超大容量连供系统(自动清洗，封闭喷头，使喷头始终处于良好状态)
Automatic lifting and cleaning station, large capacity bulk ink system (automatic cleaning sealed print head, make the head always in good condition).
- ◆ 加宽式防静电压轮，超宽的前加热圆弧。
Wide anti-static pinch roller, super wide front heating arc.
- ◆ 恒张力高精度送布系统，保证精确平稳送布。
Constant tension high-precision feeding system to ensure accurate and stable feeding.
- ◆ 科学的操作界面，简单方便操作。
Scientific operation interface, convenient to operate.
- ◆ LED灯固化系统，更加节能、寿命更久使打印材料不受温度影响。
LED curing system, more energy-saving, longer life, the printed materials are not affected by temperature.
- ◆ 全铝合金一体升降墨栈
Aluminum alloy integrated cleaning station.
- ◆ 应用了白墨独立搅拌系统。
White ink mixing system.
- ◆ 进口静音导轨，全铝型材横梁，保证高稳定性高品质输出
Imported mute rail, aluminum beam, guarantee high stability and high quality output



行业应用

Industry Application



PP背胶
PP



车贴
Vinyl



艺术画
Art Painting



灯箱
Light Box



广告布
Advertising Cloth



皮革
Leather

机器参数 Machine parameters

机型 Model	YF-1700UV	
喷头型号 Print Head	Epson I3200	
喷头数量 Print Head Number	3	2
色彩配置 Print Mode	4C+W+4C	4C
打印宽幅 Print Width	1520mm	
打印速度 Print Speed (sqm/h)	草图 4PASS	/
	标准 6PASS	12m ² /h
	高精 8PASS	8m ² /h
打印分辨率 Print Resolution	1440dpi	
打印材料 Media Type	车站、灯箱布、网格布、单透贴、壁纸、油画布、相纸、PP等 Vinyl, Flex banner, Mesh, One way vision, Textile, Wall paper, Canvas, Non-woven fabric, Photo paper, PP, Light sheet etc .	
材料厚度 Media Thickness	材料厚度≤3mm Max≤3mm	
墨水类型 Ink Type	爱普生环保UV墨水 Epson UV ink	
固化系统 Curing System	LED固化系统 LED water cooling	
输入格式 Film Format	BMP/TIFF/EPS/PDF/JPEG	
RIP软件 RIP	蒙泰/PP Maintop/Photoprint	
数据传送接口 Data Connector	USB2.0	
输入电源 Voltage	220VAC(±10%)单相, 50/60 HZ	
机器功耗 Power	1000W	
机器尺寸/净重 Machine Size/N.W.	2.7m(L)*0.8m(W)*1.2m (H)/250KG	
包装尺寸/毛重 Packing Size/G.W.	2.8m(L)*0.75m(W)*0.7m (H)/280KG	
环境要求 Environmental Requirement	独立、洁净、低尘、少光照、通风良好的工作间 环境温度:20°C - 25°C相对湿度: 50% - 60% seperated, clean, low dust, well-ventilated environmental temperature:20°C-25°C relative humidity:50%-60% (Non-condensation)	

注：以上技术参数如有变动恕不另行通知，以实际设备为准。
Above specification will be changeable without notice