

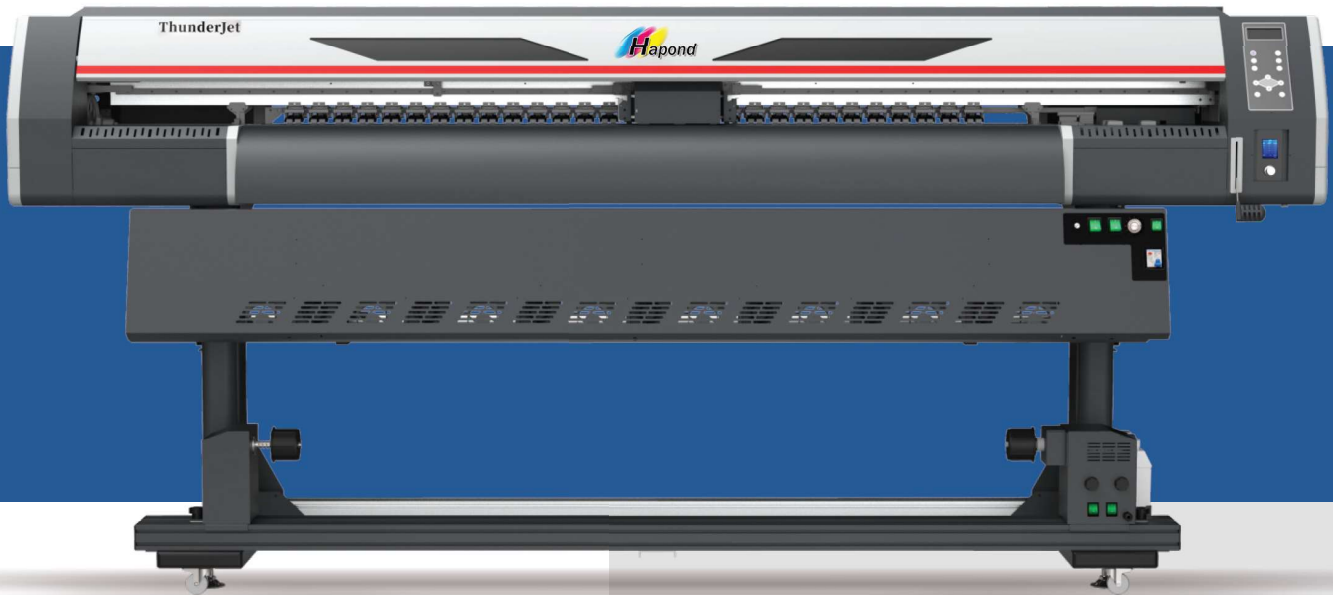


THUNDER JET AC1802S / 1803S



ECO SOLVENT SERIES

INSPIRING INNOVATION



MAIN APPLICATION

Decoration Industry

Advertising Industry

Interior Design Industry

Packaging Industry

Exhibition Industry

Leather & Textile Industry

JAPAN
EPSON Print Head



ECO SOLVENT SERIES

◀ **THUNDER JET**
AC1802S / 1803S

THUNDER JET AC1802S / 1803S

ECO SOLVENT SERIES



TECHNICAL SPECIFICATIONS

Dimension 机器尺寸	3126mm(L/长) x 924mm(W/宽) x 1396mm(H/高)		
Weight 机器重量	270kg /公斤		
Max. Print Width 打印宽度	1800mm /毫米		
Max. Media Width 材料宽度	1800mm /毫米		
Ink Type 墨水类型	Eco Solvent Ink /弱溶剂墨水		
Ink Color 墨水颜色	C M Y K		
Ink Supply System 供墨系统	Bulk Ink Supply System + Ink Cartridges /带墨盒的大容量供墨系统		
Print Head 打印喷头	EPSON i3200 E1 (3.5pl)		
No. of Print Head 喷头数量	2 / 3 units		
Print Resolution 打印精度	360x1200dpi, 360x1800dpi, 720x1200dpi, 720x1800dpi		
Printing Speed 印刷速度	Production Mode /生产模式	43 m ² /hr	62 m ² /hr
	Quality Mode /品质模式	30 m ² /hr	45 m ² /hr
	High Precision Mode /高精度模式	21 m ² /hr	31 m ² /hr
Print Mode 打印模式	Uni- and Bi- Direction /单向和双向		
Media Type 适用材料种类	Back-lit, Banner Flex, Canvas, Mesh Paper, Synthetic Paper, Reflective Film, Sticker, Tarpaulin, etc. 背光, 灯箱布, 油画布, 网格纸, 合成纸, 单透贴, 贴纸, 篷布等。		
RIP & Control Software 软件输出	GZ Printer Manager, PhotoPrint, Optional: Onyx RIP		
Cleaning System 清洗系统	Anti-blocking, Auto Flush & Moisturizing Function 防堵闪喷功能, 自动清洗与保湿功能		
Media Handling 材料处理系统	Auto Media Release / Take Up System / Max. Media Weight 40kg 自动收放卷材系统/可承受40公斤材料喷印		
Image Format 打印文件格式	BMP, TIFF, JPEG, EPS, PDF, etc.		
Color Management 颜色控制	ICC Profile / ICC色彩特性文件		
Data Interface 数据传输	USB 2.0 / 3.0		
Input Voltage 输入电压	Single Phase, 50Hz/AC 220V ± 10% 6.7A (Printer) + 8.18A (IR Dryer)		
Working Environment 工作环境	Temperature /温度 : 23°C ~ 29°C Humidity /湿度 : 50% ~ 80%RH		

Technical specifications are subject to change without prior notice.



HAPOND DIGITAL TECHNOLOGY SDN. BHD. (788546-V)



+603-4296 3733



+603-4296 9733



sales@hapond.com.my



hapond.com.my



facebook.com/hapondigital



21, Jalan Bukit Permai Utama Tiga,
Taman Industri Bukit Permai, Cheras,
56100 Kuala Lumpur, Malaysia.

