



EcooGraphix

CTP(Computer to Plate Making Machine)

ECOO Flexo CTP Series Technical Specifications

Model	FL-800E	FL-800S
Laser Channel	16CH	32CH
Output Speed	1.25 m ² /h	2.5 m ² /h
Max. Breadth	26"x31"/660mmx800mm	
Min. Breadth	100mmx100mm	
Plate Type	Heat Corrosive Film, Thermal PS Plate, Digital Relief Plate, Digital Flexo Plate	
Plate Thickness	0.15mm - 1.7mm	
Application	Label and trademark	
Resolutions	4000dpi; Optional 2400dpi and 3000dpi.	
Plate Loading	Manually load and unload	
Interface	USB 2.0	
Focus Adjust	Dynamic autofocus	
Device Size	1,630×1,170×965 mm (WxDxH)	
Net Weight	Approximately 800KG	
Power	Single phase: 220V/50HZ, 60HZ CTP Machine: 1.5KW, Vacuum: 1.5KW	
Environment	Recommended temperature: 18-30°C, Humidity: 10%- 80%	



Hangzhou EcooGraphix Digital Technology Co, Ltd.

Add: Room 708, Tianheng Building, No.1509 Binsheng Rd, Binjiang District, Hangzhou, China

Tel: 0086 571-87391001 Fax:0086 0571-81391066 E-mail:info@ecoographix.com Website: www.ecoographix.com