



EcooGraphix

CTP(Computer to plate making machine)

ECOO VLF (Very Large Format) UV-1600MX CTP Specifications

Model	UV-1600MX
Exposing Method	External Drum
Imaging System	128-channel Discrete 400-410nm laser diode
Output Speed	18plates/hour
Plate Sizes	1630mm x 1325mm / 2400dpi Max.1680mm x1350mm; Min. 650mm x 550mm
Exposing Size	Max. 1680mm x 1336mm
Media Type	positive UV-CTP plate
Plate Thickness	0.15mm to 0.30mm or 0.27mm to 0.40mm(alternative)
Resolution	2400dpi
Repeatability	±5µm(continuous exposing for 4times or above on the same plate with a temperature of 23°C and humidity of 60%)
Interface	USB 2.0 or USB3.0(USB2.0 is recommended)
Plate Loading	semi automatic(alternative autoloader system)
Net Weight	1800kg
Machine Size (WxLxH)mm	2400x1430x1110
Power Supply	single phase:220V-240V, power Consumption(peak value):5.5KW
Environment	recommended temprature:21-25°C;allowed temperature :15-30°C, humidity:<70%RH



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