

Master Making	Thermal Digital
Master Making Speed	21 seconds (A4.100%)
Resolution	Scan 300dpi×600dpi Print 300dpi×600dpi
Scanning Method	Flatbed scanner
Flatbed scanner	Stencil Print
Document Type	Sheets, Book (max. 10kg)
Document Size	MAX 297×432mm MIN 100×148mm (with optional ADF)
Paper size	MAX 297×364mm MIN 100×148mm
Image area	204×288mm
Capacity	Feeder 1,300 sheets (64gsm) Stacker (installed on cabinet) 1,300 sheets (64gsm) Stacker(used as table top) 900 sheets (64gsm)
Paper weight	45 - 210gsm
Zoom	Zoom 50 200% Preset reduction/enlargement 57, 70, 81, 86, 94, 115, 122, 141, 173% Margin x94%
Image modes	Text, Photo, Text/Photo, Pencil
Print speed	60 - 130 ppm 3step
Ink supply method	Fully automatic
Master feeding method	Fully automatic
Master ejection method	Fully automatic
Color Print	By replacing Drum unit
Online	USB interface (USB2.0 Full-Speed), Windows 7(32bit/64bit), Windows 8.1, Windows 10, Mac OSX Lion 10.7
Other function	Ink save mode, Multiple exposure (2, 4, 8, & 16-up, 2in1), Confidential safeguard, 90, 180 degree rotation, Master re-make (save the data from last master making), Repeat counter, Pre-print, Interval print (2 mode, by time specified), Print per set/prints per document program, Energy save mode(LCD / back light turned off /sleep LED), Ink replenishing mode, Auto-reset, Online print (USB 2.0), Double feed detection
Dimensions	<u>In use(with cabinet)</u> 1,290 W ×620 D ×1,110 H mm <u>Folded(with cabinet)</u> 700 W ×620 D ×1,110 H mm