

DP-X850

DuPrinter



WWW.DUPLOINTERNATIONAL.COM

DISCOVER A WORLD OF POSSIBILITIES.

SPECIFICATIONS

DP-X850

Master Making Method	Thermal digital master making
Master Making Speed	18 seconds (A4 100%)
Resolution	Scan: 600dpi × 600dpi Print: 600dpi × 600dpi Master hole density: 600dpi × 600dpi
Document Size	Max: 297mm × 432mm Min: 100mm x 148mm
Paper Size	Max: 320mm × 450mm Min: 100mm × 148mm
Image Area	290mm × 423mm
Feeder / Stacker Capacity	1500 sheets (64gsm)
Paper Weight	45gsm - 210gsm
Operation Panel	Full color touch panel
Zoom	50 - 500%
Image Modes	Text, Photo, Text/Photo (2 types), Pencil, Screen (2 types),Graphic
Print Speed	45ppm - 155ppm (5 steps) + Top Speed 200ppm
Method of Ink Supply and Master Feeding and Ejecting	Fully automatic

Optional Equipment	ADF-22 I/F LAN Network Tape Cluster Envelope Feeder Unit
Compatible OS	Windows 8.1(32bit/64bit), Windows 10(32bit/64bit)
Power Consumption	100V-240V, 50/60Hz, 2.5A-1.1A Printing (Top speed) MAX. 240W Energy saving MIN. 5W
Dimensions - in use	W 1405mm × D 690mm × H 715mm
Dimensions - when packed	W 785mm × D 690mm × H 715mm
Net Weight	102kg



Width: 1405 mm

Duplo International Limited Automated Precision House Hamm Moor Lane Addlestone Surrey KT15 2SD

Tel +44(0) 1932 263 900 Fax +44(0) 1932 263 901 info@duplointernational.com www.duplointernational.com Duplo is a trade mark of the of the Duplo Corporation. Duplo has a policy of continuous improvement and reserves the right to amend the above specification without prior notice Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions.

