# **Duplo**

Digital Printing System



The low price and operating costs make the DP-A120 the perfect choice for any organization with tight budget constraints.



# Fine Quality Printing

Duplo's DP-A120 Digital Printing System surpasses all entry-level digital duplicators in image quality. At speeds of up to 90 pages per minute, the DP-A120 offers a print area of 10" x 14" with an exclusive 300 x 360 dpi resolution providing superior production of lines and text as well as better contrast of overall images.

# Easy-to-Use



Users will find the DP-A120 simple to operate and maintain. Inexperienced operators can easily program jobs from the user-friendly control panel. By adding the optional computer interface, jobs can be sent from a computer or laptop directly to the duplicator with equal ease. Furthermore, switching the color drums, replacing ink cartridges and master rolls, and emptying the master ejection unit are all hassle-free.

#### ADF

A built-in automatic document feeder allows users to scan original documents easily with a quick push of a button.

# Reduction/Enlargement

Normally not seen in entry-level duplicators, the reduction/enlargement feature on the DP-A120 is as easy to use as on a copier. Documents can be enlarged up to 154% and reduced down to 60%, ideal for odd-size documents.

### Color Printing



Multiple colors can be printed by changing the color drum. Duplo can customize any Pantone color by request.

# Automatic Master Ejection System

The master ejection system is unique and automatic. Removal of used masters, unlike any other system, is clean and easy.







Specifications

Model	B4/ 10" x 14"
Master Making Speed	40 seconds (B4 size)
Scanning Method	Automatic Document Feeder (ADF)
Resolution	300 x 360 dpi
Print Speed	90 ppm, 2-step adjustment
Document Size	4" x 6" (101 mm x 152.4 mm) to 10.6" x 15.5" (270 mm x 393 mm)
Scanning Area	9.84" x 13.77" (250 mm x 350 mm)
Printing Area	9.84" x 13.77" (250 mm x 350 mm)
Enlargement	115%, 129%, 154%
Reduction	60%, 64%, 78%, 94%
Print Position Adjustment	Vertical ±10 mm
lmage Mode	Text, Photo
Paper Weight	53 - 128 gsm (14 - 47 lb.)
Feeder Capacity	500 sheets (64 gsm, 17 lb.)
Contrast Control	3 steps
Power Supply	100 - 240V: 50/60Hz, 0.8 - 0.4A
Dimensions	41" (W) x 24" (D) x 25" (H) (1040 mm (W) x 600 mm (D) x 625 mm (H))
Weight	109 lbs. (50 kg)
Plate Ejection Capacity	10 sheets
Options	USB Computer Interface 42; color cylinders

Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions. As part of our continuous product improvement program, specifications are subject to change without notice.

