

Duplo

DFC-102

Friction Collator



WWW.DUPLOINTERNATIONAL.COM

DISCOVER A WORLD OF POSSIBILITIES.

SPECIFICATIONS

DFC-102	
Paper feeding method	3-ring friction feed
Conveyance system	Roller belt
No. of bins	10
Paper receiving method	Straight, Offset, Option (using a downstream unit) *For offset, B5 size (182 x 257 mm) to A3 size (297 x 420 mm) paper can be used.
Paper feed bin capacity	28 mm equivalent to Fine quality paper: 64 gsm, 350 sheets
Paper receiving table capacity	Max. 80 mm (The height of the full detection sensor is 65 mm.)
Paper Size	Width: 160 to 320 mm Length: 140 to 450 mm *When using the 100MM KIT (option), Width: 100 to 160 mm, Length: 140 to 297 mm *When using the 148MM KIT (option), Width 148~160 mm Length 210~297 mm
Paper Quality	Medium quality paper, Fine quality paper, Fine quality paper for screen printing, Rough paper (52.3 to 157 gsm)
Maximum Processing Speed	A4 long edge straight stack: 130 sets/minute (Paper: Fine quality paper 81.4gsm) A4 short edge straight stack: 75 sets/minute (Paper: Fine quality paper 81.4gsm) A4 short edge offset stack: 70 sets/minute (Paper: Fine quality paper 81.4gsm)
Paper feed error detection	Mis-feed, double-feed, paper jam
Other detections	No paper detection, conveyance cover open/close detection, paper receiving table full, downstream unit error detection
Options	<ul style="list-style-type: none">• Base connection Plate - Connects base to DBM-150• DFC Delivery Unit - DFC-80,100,120 delivery unit connect DBM-120 to DFC"• Mini Base For DFC 102 - Table to raise DFC-102• 148MM KIT for DFC-102• Base connection Plate - Required to connect base to DBM150
Power Requirements	AC100-240 V 50/60 Hz
Dimensions	820 (W) × 618 (D) × 1000 (H) mm
Weight	65kg Net Unit Weight