

DC-746

Slitter/Cutter/Creaser



WWW.DUPLOINTERNATIONAL.COM

SPECIFICATIONS

DC-746		
Power	230VAC 50/60Hz	
Machine Dimensions	W 3040mm x D 870mm x H 1730mm (with PC)	
Net Weight	450kgs	
Speeds (A4, 4 trim + crease) Typical Speeds per SRA3	Max. 50ppm with CCD Off 1 x Leaflet = 35 4 x Greetings cards = 30 8 x Postcards = 24 21 x Business cards = 18	
Operation	Multi-language Windows-based PC controller (PC not supplied), and Control Panel	
Job Memories	250 (plus capacity of PC)	
Automated Set-up	From barcode	
Feeder	Capacity: 150mm Air knife plus vacuum separation, Skew adjustment	
In-feed Paper Size	Min: 210mm x 210mm Max: 370mm x 670mm 999.9mm extended specification	
Finished Size	Min: W 48mm x L 49*1mm Max: W 370mm x L 670*2mm	
Paper Weight	Min: 110gsm Max: 350gsm* ³ (400gsm Cutting)	
Receiving Tray	Capacity: 150mm	
Card Stacker	Capacity: 90mm	
Media for Stacker	W 48mm to 370mm L 49mm to 670mm	
Slits (length of sheet)	Six (standard) (8 with options fitted)	
Slitter Details	Side margin 3.2mm - 55mm Minimum piece 48mm Accuracy +/- 0.2mm Business cards: +/- 0.3mm Gutter slits 5mm - 15mm >15mm delivers to stacker	
Cutter (cross-knife)	Max. 30 cuts per sheet	
Cutter Details	Minimum length 49mm Lead margin 3mm Gutter margin 3mm Trail margin 5mm Accuracy +/- 0.2mm	
Creases	Max. 20 per sheet	
Creases Depth Adjustment	Automatic in 3 steps	

*1	28mm	extended	specification

^{*2 999.9} mm extended specification

OPTIONS	
Slitter Module	Two slitter tools (Centre slitter tool is additional)
Rotary Tool Module	Two tools (types as CPM) plus Score tool 110gsm - 350gsm
Cross Perf Module	Perforation tool 15tpi: 110gsm - 350gsm Micro-perforation tool 50tpi: 110gsm - 180gsm Slit-score tool: 270gsm - 350gsm
Operator Workstation	Mounts to rear of machine. Flat monitor attaches with standard VESA mount.
Waste Conveyor	Removes waste directly to large wheeled bin (Cannot be used with Banner Feed Tray)
Banner Feed Tray	For sheets of 670mm-1000mm length





^{*3} Laminated/UV coated stock: within the above range including lamination/coated layer.