

DC-648

Slitter/Cutter/Creaser



WWW.DUPLOINTERNATIONAL.COM

SPECIFICATIONS

DC-648	
Speed (SRA3)	21-up Business Cards*1 12.2 sheets/min 15,372 cards/hr
	4-up x A6 Greeting Cards*1 25.5 sheets/min 6,120 cards/hr
	8-up x A6 Postcards *1 20 sheets/min 9,600 cards/hr
	1-up x A3 Brochure*1 35.3 sheets/min 2,118 brochures/hr
Max Sheet	W 370mm x L 710mm (1200mm *2)
Min Sheet	W 210mm x L 210mm
Paper Weight	110gsm to 400gsm
Min Finished Size	48mm x 49mm (28mm*3)
Tolerance	± 0.3mm business cards; ± 0.2mm on programmed position*4
Delivery Tray Capacity	150mm
Elevator Stacker Capacity	90mm
Slits	6 (8 optional)
Maximum Cuts	30
Maximum Creases	20
Crease Depth Adjustment	Automatic
Crease Depth	Automatic Automatic positioning Strike up/down in X & Y direction
Crease Depth Adjustment	Automatic positioning
Crease Depth Adjustment Perforation (options)	Automatic positioning Strike up/down in X & Y direction Air knife, Side Air, Ultrasonic double feed detection sensor, Automatic Barcode Job Recall, Image Registration (including skew and shrinkage), Batch separation, Elevator Card Stacker, PC Controller
Crease Depth Adjustment Perforation (options) Standard Features	Automatic positioning Strike up/down in X & Y direction Air knife, Side Air, Ultrasonic double feed detection sensor, Automatic Barcode Job Recall, Image Registration (including skew and shrinkage), Batch separation, Elevator Card Stacker, PC Controller software, PC pole mount
Crease Depth Adjustment Perforation (options) Standard Features Power	Automatic positioning Strike up/down in X & Y direction Air knife, Side Air, Ultrasonic double feed detection sensor, Automatic Barcode Job Recall, Image Registration (including skew and shrinkage), Batch separation, Elevator Card Stacker, PC Controller software, PC pole mount
Crease Depth Adjustment Perforation (options) Standard Features Power Weight	Automatic positioning Strike up/down in X & Y direction Air knife, Side Air, Ultrasonic double feed detection sensor, Automatic Barcode Job Recall, Image Registra- tion (including skew and shrinkage), Batch separation, Elevator Card Stacker, PC Controller software, PC pole mount 230VAC 50/60Hz 348kg MS Windows™ Operator GUI, plus
Crease Depth Adjustment Perforation (options) Standard Features Power Weight Operation	Automatic positioning Strike up/down in X & Y direction Air knife, Side Air, Ultrasonic double feed detection sensor, Automatic Barcode Job Recall, Image Registration (including skew and shrinkage), Batch separation, Elevator Card Stacker, PC Controller software, PC pole mount 230VAC 50/60Hz 348kg MS Windows™ Operator GUI, plus LCD
Crease Depth Adjustment Perforation (options) Standard Features Power Weight Operation Memory (jobs)	Automatic positioning Strike up/down in X & Y direction Air knife, Side Air, Ultrasonic double feed detection sensor, Automatic Barcode Job Recall, Image Registra- tion (including skew and shrinkage), Batch separation, Elevator Card Stacker, PC Controller software, PC pole mount 230VAC 50/60Hz 348kg MS Windows TM Operator GUI, plus LCD 250 + PC memory

*1 Theoretical, not allowing for reloa	ding
--	------

^{*2} With optional Banner Feed Tray

OPTIONS	
PC & PC Arm	MS Windows TM
Rotary Tool Module	Perforation, Micro-Perf, Score, Slit- Score
Cross Tool Module	Perforation, Micro-Perforation, Slit- Score
Up-Crease Module	Reversible tool, 110gsm to 400gsm
Banner Feed Tray	Maximum 1200mm sheet
Conveyor Stacker	For fixed size applications
Waste Conveyor	Not compatible with Banner Feed Tray





^{*3} Extended Feature

^{*4} Can be more with long sheet

^{*5}Compatible software dependent