

DC-F100

Inline Folder for Cutter Creasers



WWW.DUPLOINTERNATIONAL.COM

SPECIFICATIONS

DC F100 INLINE FOLDER	
DC-F100 INLINE FOLDER	
Connectable DC models	DC-618, DC-648
Fold Types	V (up/down), C, Z, Double parallel, Gate, Closed gate
Paper Type	Uncoated, Coated, Laminated, UV coated
Paper weight	110 - 400 gsm (Double parallel: 110-230 gsm) *Laminated/UV coated stock: within the above range including lamination/coating layer. *Following the specifications of the DC model connected
Infeed width	Minimum: 48 mm Max: follows the specifications of the DC model connected
Finished length	No fold: 50 - 1,000 mm Folded: 85 - 500 mm
Gutter slits	Remove gutter slits with deflectors
Stacker	Upper conveyor stacker: non-fold cards and folded cards Lower stacker tray: non-fold cards only DC-618 card stacker
Upper stacker card length	50 - 500 mm
Upper stacker capacity	400 mm
Lower Stacker Capacity	100mm DC-618 card stacker 60mm

Operation/Job programming	From the control panel or the PC Controller of the DC model connected.
Fiery Impose integration	Import job, select fold pattern and download
Functions	No fold mode Fold position adjustment Interval output for batch production
Options	DC648-F100 Connection Kit DC-618 Card stacker
System dimension	With DC-618: 2,410 mm (W) x 795 mm (D) x 1,635 mm (H) With DC-648: 3,355 mm (W) x 895 mm (D) x 1,635 mm (H)
Weight	150.0 kg
Noise level	In operation: less than 81.5 dB
Power supply	220 - 240V 50/60 Hz Standby 0.8A 60W Operation 2.2 to 4.9A 460W
Operating temperature/humidity	10-30 degree (Celsius), 40-70%RH (No condensation)



Depth: 795 mm