

**Duplo**

# DC-F100

Inline Folder for Cutter Creasers



**DISCOVER A WORLD OF POSSIBILITIES.**

## SPECIFICATIONS

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

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

