

Duplo

DSM-1000 PRO

B2 Die Cutter



WWW.DUPLINTERNATIONAL.COM

DISCOVER A WORLD OF POSSIBILITIES.

SPECIFICATIONS

DSM-1000	
Configuration	DSM-1000 Die Cutter + DSM-SF Feeder Unit + DSM-SP Separator Unit + DSM-LSW ST Stacker Unit
Operation	PC Controller software & operation panel
Method	Platen die cutter
Paper Type	Sheet
Paper Size	Width: 279mm to 530mm Length: 279mm to 750mm
Paper Quality	Fine Paper: Pass through only Coated paper: 209.4 - 279g/m ² Clay Coated: 270 - 600g/m ² Chipboard paper: Pass through only, No crease
Press Area	730mm x 500mm
Pressure	40 tons

Speed	Max: 3100 sheets/hr
Die Board Thickness	18 mm
Die Board Size	820mm x 520 mm
Blade Height	23.6mm
Power Requirements	DSM-SF Feeder Unit: 100 - 204V 50/60Hz 8.0 - 2.7A DSM-1000 Die Cutter: 3-phase 400v (±10%) 50/60hz 20A/1
Dimensions	W 4166mm x D 1455mm x H 1395mm
Net Weight	3312kg

BOARD SPECIFICATIONS

Die board size: 520 x 820mm
Board thickness: 18mm +/- 0.5mm
Blade height: 23.6 mm (Acceptable Range: 23.55-23.8 mm)
Blade length: 5000mm or less
Press area: 500 x 730 mm
Maximum cutting area: 480 x 710mm

10mm required for die board support brackets

10mm required for sponge

