

DIGITAL CREASING & PERFORATION MACHINE

MODEL-DCM 3530 A



TECHNICAL SPECIFICATION

Model	DCM 3530 A
Min. Input Paper Size	150*210 mm
Max. Input Paper Size	320*660 mm
Creasing Paper Thickness	60 g-400 g
Perforation Paper Thickness	60 g-300 g
Creasing Speed	4000 pages/hour
Min. Creasing Distance	1 mm
Min. Distance from edge	5 mm
Creasing Precision	0.3 mm
Crease per sheet	0 to 32 times
Count Function	Positive and Negative counting
Workgroup storage	30 group
Skew Adjustment	+2 mm
Indentation depth adjustment	Step-less Adjustable
Feeding Type	Suction Feed
Max. Feeding Paper	100 mm
Blowing Volume Regulation	Step-less adjustable
Transverse Indentation Tool	1 mm
Voltage	220 V/50 Hz/200 W
Weight	78 kg
Dimensions	1560*560*480 mm

Reg. Office

NATIONAL INDUSTRIES

R-13, Ansal Chamber-1, Ground Floor, Bhikaji Cama Place
New Delhi-110066 (INDIA), Opp. Bhikaji Cama Place Metro Station
Phone: 9555086767, 9312286767, 8130966224

Customer Care: 1800-3010-7005 | Email: sales@namibind.com | www.namibind.com

