



Product Technical Specification

CRP 33a

Creasing & Perforation Machine

V.PT722.0.1





CRP 33a
Creasing & Perforation Machine



TECHNICAL SPECIFICATION

MACHINE DIMENSION	1100 x 510 x 380 (mm)
POWER	220V AC (50HZ)
POWER CONSUMPTION	150 WATT
PAPER LENGTH	90 mm – 900 mm
PAPER WIDTH	50 mm – 330 mm
PAPER THICKNESS FOR CREASE	MIN 100 gsm – MAX 350 gsm
PAPER THICKNESS FOR PERFORATING	MIN 100 gsm – MAX 220 gsm
MIN CREASE GAP	CREASE : 1mm : PERFORATING : 10 mm
MIN GAP FROM LEADING EDGE TO FIRST CREASE	CREASE : 1mm : PERFORATING : 10 mm
SPEED	20 SHEETS / MIN
MAX CREASE IN SINGLE PASS	32
PROGRAM MEMORY MAX	30

FEATURES

- Manual Feeding
- Sizes from visit card to 330 mm x 650 mm
- From 100 gsm to 350 gsm card
- First and last crease to 5 mm from edge
- Optional linear perforating blade and scoring blade.
- Skew adjustment.
- Crease bar auto release when paper jammed.
- Can creasing on laminated / UV coated paper.
- Infinite crease depth adjustment.
- LCD panel operation display.



pinnacletechnocrats.com



sales@pinnacletechnocrats.com

