

BRAUSSE

AUTOMATIC DIECUTTING & CREASING

PE 1620

CORRUGATED BOARD AUTOMATIC DIECUTTER

Heavy Duty
Mechanical Design

Microprocessor
Technology



Safe and Smooth
Operation

High Quality
and Reliable

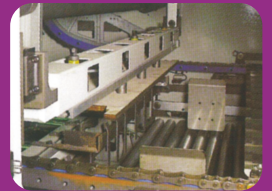
AUTOMATIC DIECUTTING & CREASING MACHINE

OUTSTANDING FEATURES

- Extended long feeder with left and right side lay, front lay and slow down device, specially designed for diecutting offset-printed laminated corrugated board up to AB flute double wall with precise register in diecut.
- Uniquely designed single sheet feeding device, allows colour-printed sheets to be run without marking.
- Cutting and stripping tools use accurate centreline system compatible with other commonly used centreline systems.
- Microprocessor assisted monitoring and self-diagnosis system for safe operation and easy maintenance. Control system with LCD screen display provides information of each section to facilitate operation and trouble shooting.
- Double action stripping station with gripper edge removal device further enhances productivity.
- Automatically recycling lubrication system to ensure a long trouble-free operation.
- Main motor features an overload protection clutch to prevent damage occurring to the machine.

1620 SHL

High performance with stripper



SPECIFICATIONS

BRAUSSE 1620 SHL

Max. Sheet Size	1620 x 1200 mm
Min. Sheet Size	650 x 450 mm
Max. Cutting Size Size	1600 x 1180 mm
Min. Gripper Margin	12 mm
Inner Chase Size	1630 x 1210 mm
Size Of Cutting Plate	1650 x 1186 mm
Stock Range	E, B, C, A, BC, AB Fluted Boards (1-8 mm)
Max. Pressure	400 tons
Max. Mechanical Speed	4,500 Cycles / Hour
Main Motor	22 kw
Total Power Required	35 kw
Overall Length	9000 mm
Overall Width	5190 mm
Overall Height	2440 mm
Total Weight	35 tons



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