AUTOMATIC FLATBED DIECUTTER



STRIPPING & BLANKING Revolutionary **Diecutting Technology** For the Future YoungShin

OPTION: POWER REGISTER, Pre Make-Ready Table for chase, Pre Make-Ready Table for Stripping

The leader for the better success



BINDER SHEET ELEVATOR

Automatically controlled Alarm on Touch Screen when binder sheet pile is empty.



BINDER SHEET

The Binder sheet ensures the stability of the stacked blanks on the pallet



SIDE LAY SYSTEM

Standard equipment of pull or Featuring a quick lock tool method Knuckle System for Maximum push side lavs. Photo sensor to detect sheet mis-register,



STRIPPING SECTION

and centerline system ensures a Cutting Pressures Center line quick set up of the machine, Also included is the fine adjustability. Soft plate system available, to keep the tools aligned to each Air Floating Device for Cutting other.

Micro Adjustment



DIE-CUTTING SECTION

system for quick order Change

OPTION:

Pre Make-ready Table for chase



Sheet size Maximum Minimum	1,060 × 760 mm 400 × 340 mm	41.73" × 29.92" 15.74" × 13.38"
	imum 1,060 × 745 mm imum 1,060 × 760 mm	41.73' × 29.33' 41.73' × 29.92'
Inside Chase	1,140 × 784 mm	44,88" × 29,68"
Minimum Gripper Margin	8 mm	0.31"
Speed Maximum Minimum	8,000 s/h 1,800 s/h	8,000 s/h 1,800 s/h
Maximum cutting pressure	300 tons	330 US tons
Sheet Thickness Paper Substrates Corrugated Board	0.1 \sim 1.5 mm EB Flute (Max. 4mm)	$0.004'' \sim 0.060''$ EB Flute (Max. 0.157')
Weight	23 tons	25 US tons
Electricity Main Motor Total Power Voltage Requirement Amps		15 KW 38.5 KW 240V, 60Hz, 3P ~100

OPTION: Power Register System



MICRO-ADJUSTMENT

Micro-Adjustment enables The die is easily and securely Featuring the same quick lock adjustment of the cutting plate right, left, forward and back to keep the creasing matrix in alignment.



DIE CHASE

fixed by means of clamps and tool system for reduced set up screws to keep the die flat.



BLANKING SECTION

Also included is the fine adjustability to keep the tools aligned to each other.

Micro Adjustment



MALE BLANKING UNIT

Heavy duty for prolonged life and durability that ensures adequate pressure for blanking out the product,



OPERATOR INTERFACE

The operator interface with the Binder sheet sucker carriage machine is accessible through is controlled by inverter drive the touch screen,

Displays the status of the machine at all times for quick diagnosis.





Can be used for Normal Diecutting Job



PRE MAKE-READY TABLE FOR STRIPPING

Easy for quick Set up for stripping Jobs.

