

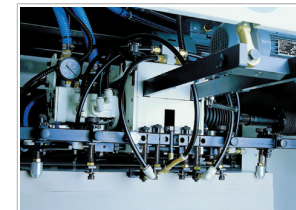


Quality
Innovation

AUTOMATIC FLATBED DIECUTTER

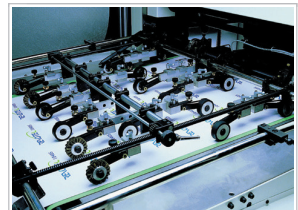
THE LEADING SUPPLIER OF
INCREASED DIE CUTTING
PRODUCTIVITY

REVOTEC 145SR



FEEDER

Sheets are smoothly fed with the suction device located in the mechanical driving area.



FEEDING CONVEYOR

Supports the seamless feeding of thin sheets and warped sheets.

AUTOMATIC FLATBED DIECUTTER FOR FOLDING CARTON

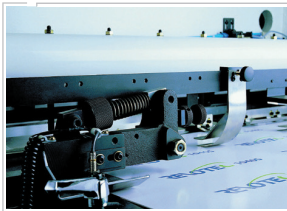
AUTOMATIC FLATBED DIECUTTER

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Specifications of REVOTEC 145SR

LEAD EDGE REMOVAL DEVICE

Maximum Sheet Size	1450 × 1020 mm	57" × 40,15"
Minimum Sheet Size	700 × 500 mm	27,55" × 19,68"
Maximum Cutting Size	1450 × 1005 mm	57" × 39,56"
Inside Chase	1530 × 1174 mm	60,23" × 46,22"
Minimum Gripper Margin	8 mm	0,31"
Cutting Pressure	500 tons	551 US tons
Sheet Thickness	Carton Board : 0,1 ~ 1,5 mm Corrugated Board (E,B Flute) : 4 mm	Carton Board : 0,004" ~ 0,06" Corrugated Board (E,B Flute) : 0,157"
Maximum Speed	6000 s/h	6000 s/h
Required Power Supply	38 Kw	84 AMP
Main Motor	15 Kw	45 AMP
Weight	36 tons	40 US tons



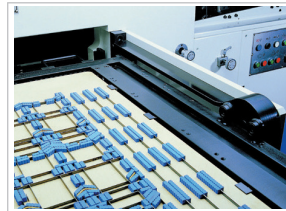
SIDE LAY
Side lay with sensor to ensure register by photocell.



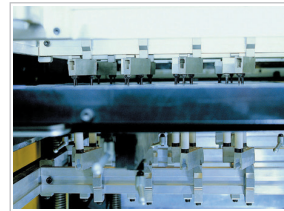
GRIPPER
Enhanced durability for the gripper bar and drive.



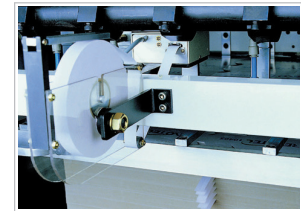
TOUCH SCREEN
Simple readings provide quick fault finding and machine operation. Cutting pressure gauge ensures machine and cutting die durability by checking cutting pressure and over-cutting pressure.



CHASE
Chase turnover and centerline ensure quick order change. Air floating device for cutting plate.



STRIPPING SECTION
Triple action with lower stripping pins.



DELIVERY SECTION
Automatic counter and tabbing inserter ensures reliability, productivity and batching.