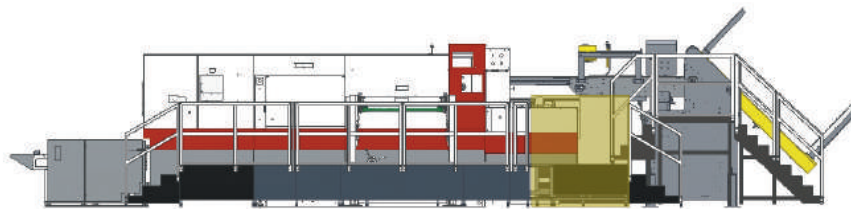


Quality  
Innovation

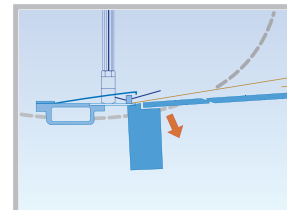
# AUTOMATIC FLATBED DIECUTTER

THE LEADING SUPPLIER OF  
INCREASED DIE CUTTING  
PRODUCTIVITY

**ZENITH 150S**



(Option) Semi-Automatic Pro-Feeder



**GRIPPER**  
Maximizing the registration of sheets by positive gripper bite.



**FEEDING SECTION**  
Precise feeding of product by suction device. Automatic setting of side joggles on Touch Screen.



**TOUCH SCREEN**  
Clear and simple readings ensure quick diagnosis. Operator-friendly controls for easy adjustments. Machine position and running speed displayed.

# AUTOMATIC FLATBED DIECUTTER FOR CORRUGATED BOARD

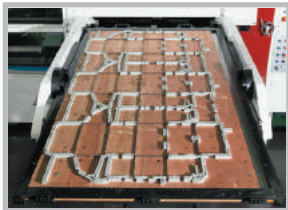


## AUTOMATIC FLATBED DIECUTTER

THE LEADING SUPPLIER OF  
INCREASED DIE CUTTING  
PRODUCTIVITY

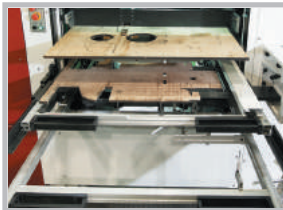
### Specifications of CORRUGATED BOARD SERIES

Maximum Sheet Size	1500 x 1100 mm	59.05" x 43.30"
Minimum Sheet Size	600 x 450 mm	23.6"0 x 17.70"
Maximum Cutting Size	1500 x 1085 mm	59.05" x 42.71"
Inside Chase	1550 x 1145 mm	61.02" x 45.07"
Gripper Margin	12 - 18 mm	.47" - .71"
Type	Gripper	Gripper
Cutting Pressure	400 tons	440 US tons
Maximum Cutting Speed	7,000 SPH	7,000 SPH
Sheet Thickness	Corrugated Board (E, B, A, AB Flute)	Corrugated Board (E, B, A, AB Flute)
Power Supply	480V 60 Hz 3-Phase	480V 60 Hz 3-Phase
Main Power	37.5Kw	37.5Kw
Weight of Equipment	36.3 tons	40 US tons



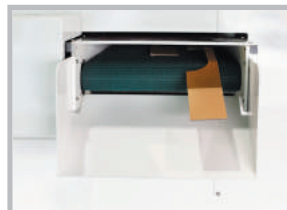
#### DIE CUTTING SECTION

Die board can be changed rapidly. Knuckle system for maximum cutting pressure. Centerline system for quick order change. Air floating device for cutting plate.



#### STRIPPING SECTION

Centerline system for quick set-ups. Triple action stripping (male, female and lower). Quick lock system for male stripping.



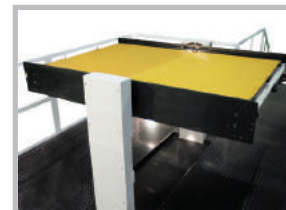
#### GRIPPER EDGE REMOVAL DEVICE

Full stripping achieved with gripper edge removal device. Discharging of gripper edge by auto conveyor.



#### DELIVERY SECTION

Automatic counter for batch delivery. Non-stop delivery available by roller conveyor system on flat belt. Side and back guides for perfect stacking.



#### PRE-MAKE-READY TABLE

Pre-make-ready table for the die chase is standard.



#### OPTION

Semi-automatic pro-feeder available.