

# EZ FEEDER

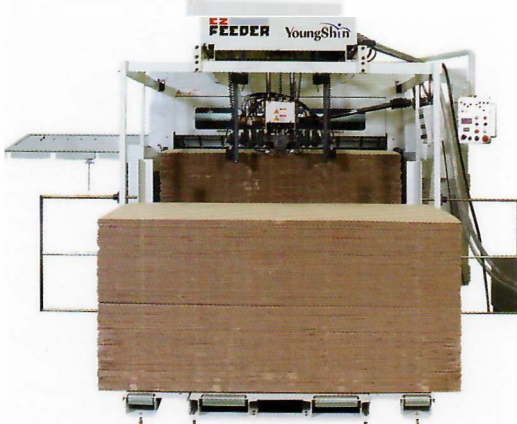


[www.diecutter.co.kr](http://www.diecutter.co.kr)

Revolutionary  
Diecutting Technology  
For the Future

YoungShin

**Automatic feeding device that provides a rapid return on investment.**



E-Z Feeders are available in 1300, 1500, 1700, 1800, 2100 & 2500

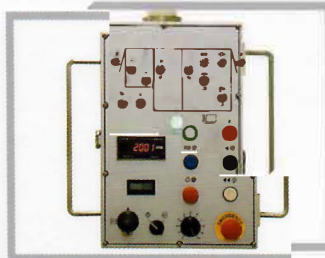
**Specifications of EZ-FEEDER**

Maximum Sheet Size	2100 x 1500 mm	82.67' x 59.05'
Minimum Sheet Size	1100 x 850 mm	43.30' x 33.46'
Sheet Thickness	1.5 - 11 mm	0.05' - 0.43'
Maximum Speed	Depends on Machine Speed	
Installed Power	0,34 Kw	0,34 Kw
Electricity	380V, 50Hz, 3-P	380V, 60Hz, 3-P
Electricity Wire	4C x 22 mm <sup>2</sup>	4C x 22 mm <sup>2</sup>
Compressed Air	5 - 6 Kgf/cm <sup>2</sup>	5 - 6 Kgf/cm <sup>2</sup>
Air Internal Diameter	φ 16	φ 16
Weight	0,34 tons	0,34 US tons
Length	774 mm	30.5'
Width	1315 mm	51.8'
Height	1262 mm	49.7'



**FEEDER VIEW**

Powered by chain transferring device and constant timing by clutch



**MAIN OPERATOR PANEL**

Displays status of machine at all times for quick diagnosis



**E-Z FEEDER OPERATOR CONTROL PANEL**

Controls functions of E-Z Feeder for vacuum pump, feeder head movements and engages feed drive



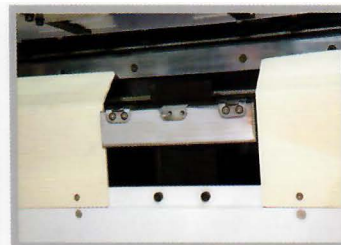
**E-Z FEEDER MAIN ELECTRICAL BOX**

Controlling all the electric components related to E-Z Feeder



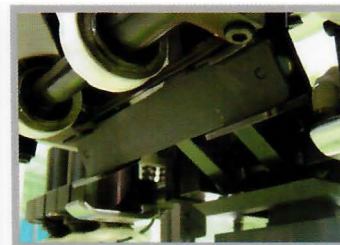
**SUCTION FEED**

Strong vacuum suckers perform sheet separation and feed



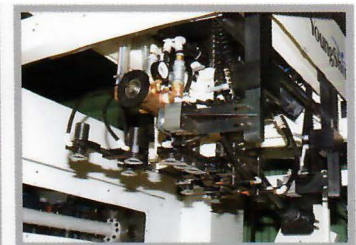
**WARPED SHEET GUIDE AND FRONT LAY DEVICE**

Warped sheet device press's edges of sheet down for even feeding to front lay assembly



**SHEET SEPARATING BLOWERS**

Upon air adjustment sheets are separated



**SHEET JOGGERS**

Air Cylinder jogging units keep sheets arrayed at rear and sides for enhanced feeding



**For More Information: Young Shin Industries Ltd. - Head Office**  
 40, Seongseogongdan-ro 21-gil  
 Dalseo-gu, Daegu, Republic of Korea 42705  
**Tel:** +82 53 582 8800  
**Fax:** +82 53 582 6928  
**E-Mail:** diecutter@diecutter.co.kr  
**Website:** www.diecutter.co.kr