



www.diecutter.co.kr

Revolutionary
Diecutting Technology
For the Future





# **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 × 1500 mm	82,67" × 59.05"
Minimum Sheet Size	1100 x 850 mm	43.30" × 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	$4C \times 22 \text{ mm}^2$	4C × 22 mm <sup>2</sup>
Compressed Air	5 - 6 Kgf/cm²	5 - 6 Kgf/cm²
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



### 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 Upon air adjustment sheets are edges of sheet down for even separated feeding to front lay assembly



SHEET SEPARATING **BLOWERS** 



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