ETERNA always puts quality first during the development. Each product goes through rigorous and meticulous tests. Attention from every tiny detail, every production process, every technology procedure, even the small aspect of product management, is taken very seriously. Because we always uphold the philosophy of manufacturing the highest quality products for our customers.

**Eterna is committed** to creating folder aluers

to creating folder gluers
with the highest quality
standards.

Address:
 1125 Taishun Road, Anting Town, Jiading District, Shanghai, China

export@eterna-group.com
www.eterna-group.com

# Specifications

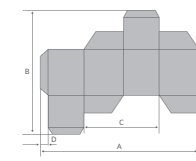
### Stock Range

Card	d board	200-800 g/m <sup>2</sup>
Corr	rugated board	N, E, F Flute

Max. Belt Speed	320 m/min (420 m/min as optional)
Jogging Speed	20 m/min
Main Motor	11 kw
Total Power Requirement	35 kva
Max. Air Requirement	0.7 m³/min

	650	900	1100
Machine Dimensions	12.7 × 2 m	12.7 × 2.3 m	12.7 × 2.6 m
Weight	6 Ton	6.5 Ton	7 Ton

### **BOX SIZES**



Straight-line boxes (Standard folding section) Unit: mm (inch)

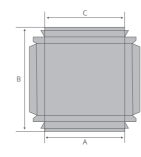
	650	900	1100
Α	126-650 (4.96-25.6")	126-900 (4.96-35.43")	126-1100 (4.96-43.31")
	**76-650 (3.0-25.6")	**76-900 (3.0-35.43")	**76-1100 (3.0-43.31")
В	60-800 (2.36-31.5")	60-800 (2.36-31.5")	60-800 (2.36-31.5")
С	60-310 (2.36-12.2")	60-435 (2.36-17.13")	60-535 (2.36-21.06")
	**35-310 (1.38-12.2")	**35-435 (1.38-17.13")	**35-535 (1.38-21.06")
D	6-30 (0.24-1.18")	6-30 (0.24-1.18")	6-30 (0.24-1.18")
	**Small Bo	x Folding Device Applied a	as Optional

\*\*\*2mm Glue Wheel (optional) as suggestion

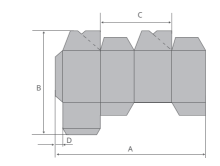


### 4 corner boxes without lid

	650	900	1100
Α	160-550 (6.3-21.7)	120-900 (4.72-35.43")	120-1100 (4.72-43.31")
В	130-800 (5.12-31.5")	130-800 (5.12-31.5")	130-800 (5.12-31.5")
С	30-150 (1.2-5.91")	30-150 (1.2-5.91")	30-150 (1.2-5.91")

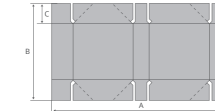


	Do	uble wall boxes	Unit: mm (inch
	650	900	1100
Α	126-600 (4.96-23.62")	126-700 (4.96-27.56")	126-780 (4.96-30.71
В	126-800 (4.96-31.5")	126-800 (4.96-31.5")	126-800 (4.96-31.5"
С	70-500 (2.76-19.69")	70-600 (2.76-23.62")	70-680 (2.76-26.77"



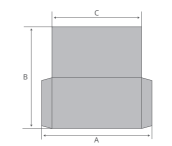
ash-lack hottom	hoves	Hn

	650	900	1100
Α	146-650 (5.75-25.6")	146-900 (5.75-35.43")	146-1100 (5.75-43.31")
В	MAX 800 (31.5")	MAX 800(31.5")	MAX 800 (31.5")
С	70-310 (2.76-12.2")	70-435 (2.76-17.13")	70-535 (2.76-21.06")
D	6-30 (0.24-1.18")	6-30 (0.24-1.18")	6-30 (0.24-1.18")



### 6 corner boxes

	650	900	1100
Α	250-650 (9.84-25.6")	250-900 (9.84-35.43")	250-1100 (9.84-43.31")
В	130-800 (5.12-31.5")	130-800 (5.12-31.5")	130-800 (5.12-31.5")
С	30-150 (1.2-5.91")	30-150 (1.2-5.91")	30-150 (1.2-5.91")



	Record covers	s, pouches & envelope	S Unit: mm (inch)
	650	900	1100
Α	134-620 (5.28-24.4")	134-700 (5.28-27.56")	134-760 (5.28-29.9

	650	900	1100
Α	134-620 (5.28-24.4")	134-700 (5.28-27.56")	134-760 (5.28-29.92")
В	150-800 (5.91-31.5")	150-800 (5.91-31.5")	150-800 (5.91-31.5")
С	110-560 (4.33-22.05")	110-640 (4.33-25.2")	110-700 (4.33-27.56")



Automatic Folder Gluer for Folding Carton

**EFOLD 650/900/1100 ELITE** 

# Simply robust



<sup>\*</sup> In the interests of product improvement, the manufacturer reserves its rights to change specifications and features without notice.

# **EFOLD 650/900/1100 ELITE**

Whether it is a straight-line box, a crash-lock bottom box, a 4/6 corner box or other boxes, you can precisely configure the ETERNA folder gluers according to your production demands.

- Equipped with high speed electronic counting device for accurate box count;

- Smart modular design for easy upgrade according to customers' requirements; - Wired for connection with other equipment including smart logistic, electronic gluing,

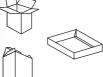
- New HMI with icon design for easy communication;

inspection system and so on.



## Configuration

C3



C3 = Straight line boxes, double wall boxes and crash-lock bottom boxes





C6 = Straight line boxes, double wall boxes, crash-lock bottom boxes and 4/6 corner boxes.





### FEEDER SECTION

- Side guides, Feeder gates are easy to operate;
- Eight individually adjustable feed belts ensure easy setup and smooth feeding(650 has six individual adjustable feed belts);
- Rotary cleaning brushes;
- Supporting bars with high performance vibrating

- Separate motor for variable frequency speed



### **SIDE-ALIGNMENT SECTION (OPTIONAL)**

- Side Alignment Section can be retrofitted between Feeder and Pre-breaking Section, which is specially designed for irregular box and straight-line box to ensure stability.



### **GLUING SYSTEM**

- One set mechanical (B-TYPE) lower gluing pot (left side) is specially designed not to splash glue during high speed production for easy maintenance;
- Electronic gluing system must be applied when making lock bottom or 4/6 corner boxes.



**EFOLD 650/900/1100 ELITE** 

### FINAL FOLD SECTION

- 3-carrier construction (650 with 2-carrier); - Left/Right outward folding belts with speed
- micro-adjustment;
- Central upper and lower carrier can be removed for job set up.



### PRE-BREAKING SECTION

- 3-carrier(650 with two carries) throughout with pre-breaking sword (180°) at the left side and belt pre-break device (180°) on the right side enables the pre-folding of the 1st and 3rd crease line to make final filling much easier;
- Sectional upper carrier can be telescopically adjusted to meet wide range boxes;
- Upper central carrier can be removed for job set up.



### LOCK BOTTOM SECTION

- 3-carrier construction, sectional upper carrier is used as pre-breaking for irregular boxes;
- Upper center carrier can be removed to give space for job set up;
- Reserved space from original C3 to fit 4/6 Corner servo drive back folding system.



### TROMBONE SECTION

- High speed kick counter and jam detector are
- Upper/Lower belts can be telescopically adjusted; - Separate motor for variable frequency speed



### CONVEYOR COMPRESSION SECTION

- giving perfect gluing performance;
- applied to improve delivery efficiency (optional).







- Pneumatic pressing system easily to be adjusted, - Standard conveyor compress area is 2meter
- To extend compress length (3m or 5m) can be an
- Either auxiliary conveyor or e-PACK can be

