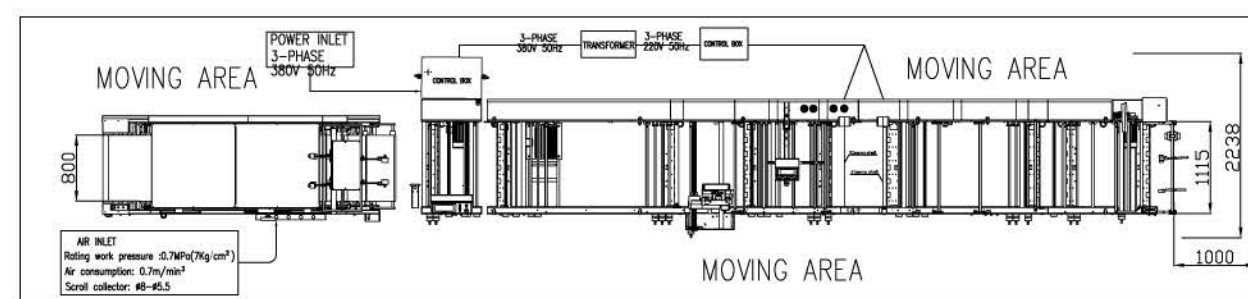
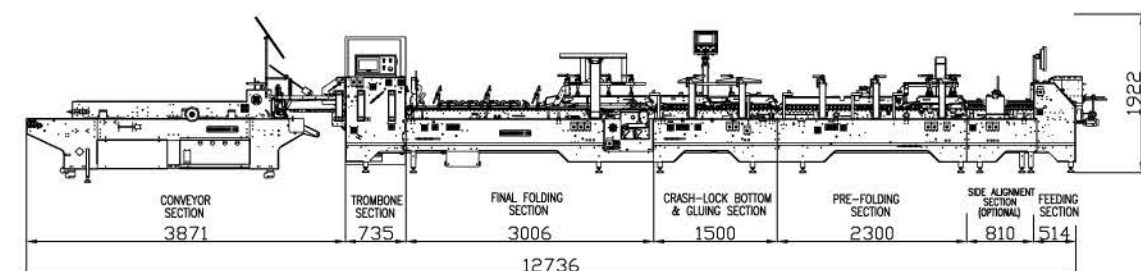
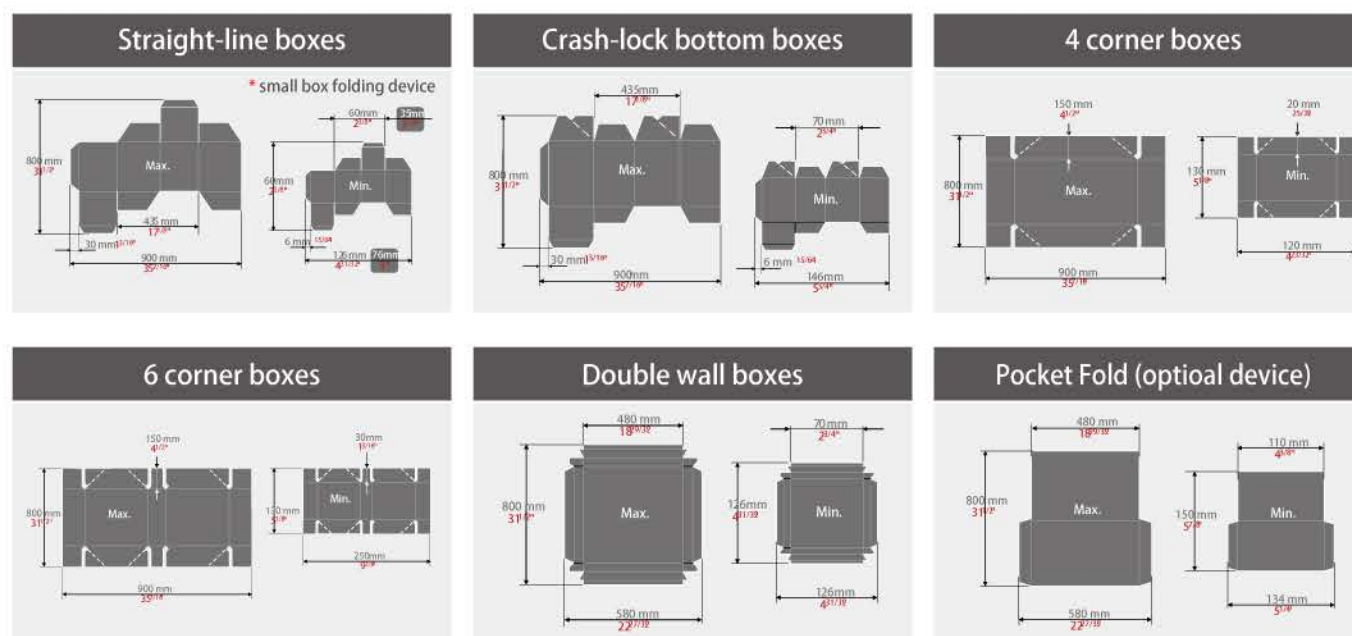


## BRAUSSE900-C6



unit : mm

## Box Sizes



## BRAUSSE900-C6

### Specifications

Max. Sheet Size	900 × 800 mm ( W × L )
Min. Sheet Size	126 × 60 mm ( W × L )
*Small Box Folding Device (Optional)	76 × 60 mm ( W × L )
Max. Belt Speed	320 m/min
Stock Range	Solid board up to 800g/m <sup>2</sup> , Corrugated board up to E-Flute
Machine Overall Length	12736 mm
Machine Overall Width	2238 mm
Machine Overall Height	1922 mm
Total Power	32 KW
Max Pumping Capacity	0.7m <sup>3</sup> /min
Total Net Weight	7 Ton

In the interest of product improvement, the manufacturer reserves its right to change specifications and features without notice.



**BRAUSSE**  Shanghai Eternal Machinery Co., Ltd.  
A MEMBER OF BOBST GROUP

**Shanghai Plant:**  
No. 1125 Taishun Road, Anting Town,  
Jiading District, Shanghai, 201814 China  
Tel: + 86-21-59502451 59502481-2487  
Fax: + 86-21-59502477  
E-mail: [export@eterna-shanghai.com](mailto:export@eterna-shanghai.com)  
E-mail: [sales@eterna-shanghai.com](mailto:sales@eterna-shanghai.com)

**EXP. / IMP. Department:**  
T1/13AB, Gateway Plaza, No. 2501 Xietu Road,  
Shanghai, 200030, China  
Tel: + 86-21-64262538  
Fax: + 86-21-64262153  
E-mail: [export@eterna-shanghai.com](mailto:export@eterna-shanghai.com)  
Website: [www.eterna-group.com](http://www.eterna-group.com)

Agent :

**BRAUSSE**   
A MEMBER OF BOBST GROUP

## AUTOMATIC FOLDER GLUER

# BRAUSSE900-C6



SHANGHAI ETERNAL MACHINERY CO., LTD.

## FEATURES

- The latest modular design has optional configurations for different products, especially for irregular boxes. The new structure makes installation and operation more convenient.
- The imported high quality key parts, electrical parts and belts ensure the quality and service life of products.
- The hexagonal axial V-type belt boasts high efficiency, low noise and costs.
- Separate motors are applied on feeder, main sections, and trombone section for variable frequency speed control.
- Running speed: 20~320m/min, human-computer interface operation system.
- The whole wall structure has 6mm bending on the operation side, and 16mm thickness on driving side.

**THE BEST OPTION**

