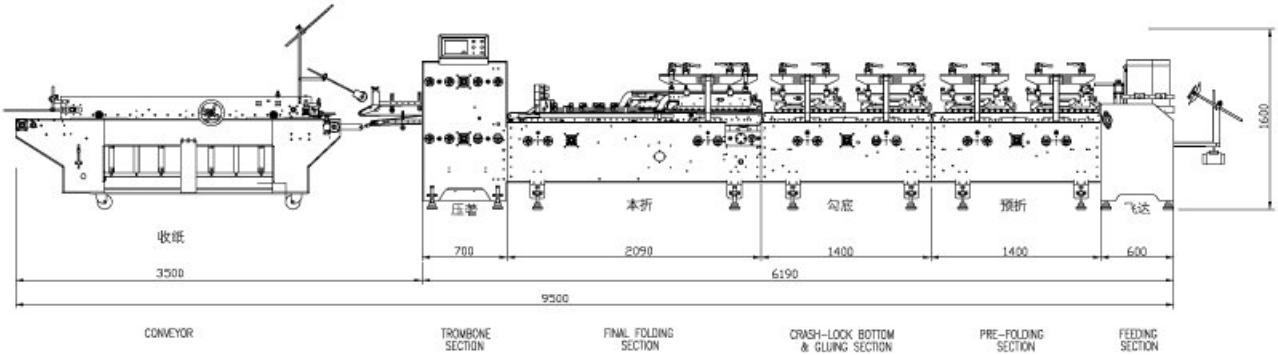
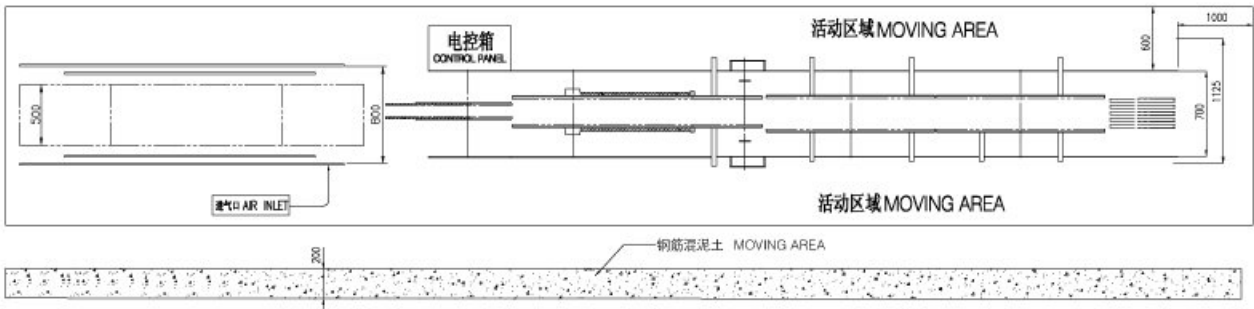


TA550-C3 地基图 FLOOR PLAN



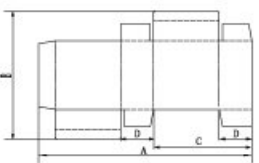
TA550-C3 平面图 FLOOR PLAN



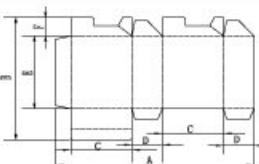
特点概况 GENERA

- 一个六角板手可调整大部分附件，操作便捷。
- 人性化设计，调试容易，快速。
- 整机位置显示装置。
- 高速电子踢脚计数器。
- 收纸部气缸控制气压式压力系统。
- 触摸屏控制面板。
- 遥控器方便操作者在任何位置启动、停止机器。
- 选购移动式伺服后勾系统(2轴)可提升至四角盒型。
- One pinwrench adjustment operation for most accessories, operator friendliness.
- Position indicator throughout the machine.
- High-speed electronic batch counter controlled kicker.
- Air-cylinder controlled pneumatic pressing system on conveyor section.
- Touch screen for control panel.
- Remote controller applied.
- Possibility of being upgraded to 4/6 corner machine by retrofitting the freestanding movable servo driven back-folding system (2 back fold shafts) (Optional).
- High-speed electronic batch counter controlled kicker.

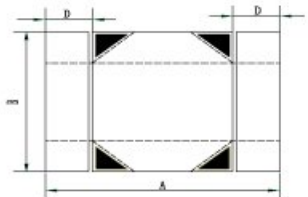
技术参数 TECHNICAL DATA



直线盒 Straightline Cartons		
A	mm(in)	100-550 (3.9-21.7)
B	mm(in)	55-450 (2.2-17.7)
C	mm(in)	50-270 (2-10.6)
D min	mm(in)	8(0.3)



勾底盒 Lockbottom Cartons		
A	mm(in)	130-550 (5.1-21.7)
B	mm(in)	100-400 (3.9-15.8)
C min	mm(in)	30 (1.2)
D min	mm(in)	30 (1.2)
E min	mm(in)	50(2)
F min	mm(in)	20 (0.8)



4角盒 4-Corner Collapsible Boxes		
A	mm(in)	140-300 (5.5-11.8)
B	mm(in)	140-300 (5.5-17.7)
D	mm(in)	25-50 (1-3.2)0.8

全自动糊盒机 TA550-C3

技术规格 Specifications

最大纸张尺寸	Max. Sheet Size:	550 x 450 mm (W x L)
最小纸张尺寸	Min. Sheet Size:	100 x 55 mm (W x L)
(选购小盒折盒装置最小尺寸:70 x55mm)		70 mm W x 55 mm L (Small Box Folding Device Applied as Optional)
最大皮带速度	Max. Belt Speed:	420 m/min
机 器 长 度	Overall Length:	about 9500 mm
机 器 高 度	Overall Height:	about 1600 mm
机 器 宽 度	Overall Width:	about 1150 mm
总 功 率	Total Power:	about 10Kw
最大用气量	Max Pumping Capacity:	0.7m³/min
总 重 量	Total Weight:	about 5500 Kg

由于技术改良，制造商保留权利修改有关参数及功能，恕不另行通知。
In the interest of product improvement, the manufacturer reserves the right to change specifications and features without notice.



BRAUSSE 上海旭恒精工机械制造有限公司
博斯特集团成员 Shanghai Eternal Machinery Co.,Ltd.

上海工厂地址:
嘉定区安亭镇汽车零部件工业园区泰顺路1125号
邮编: 201814
电话: 86-21-59502451 59502481-2487
传真: 86-21-59502477
邮箱: eterna.sales@gmail.com

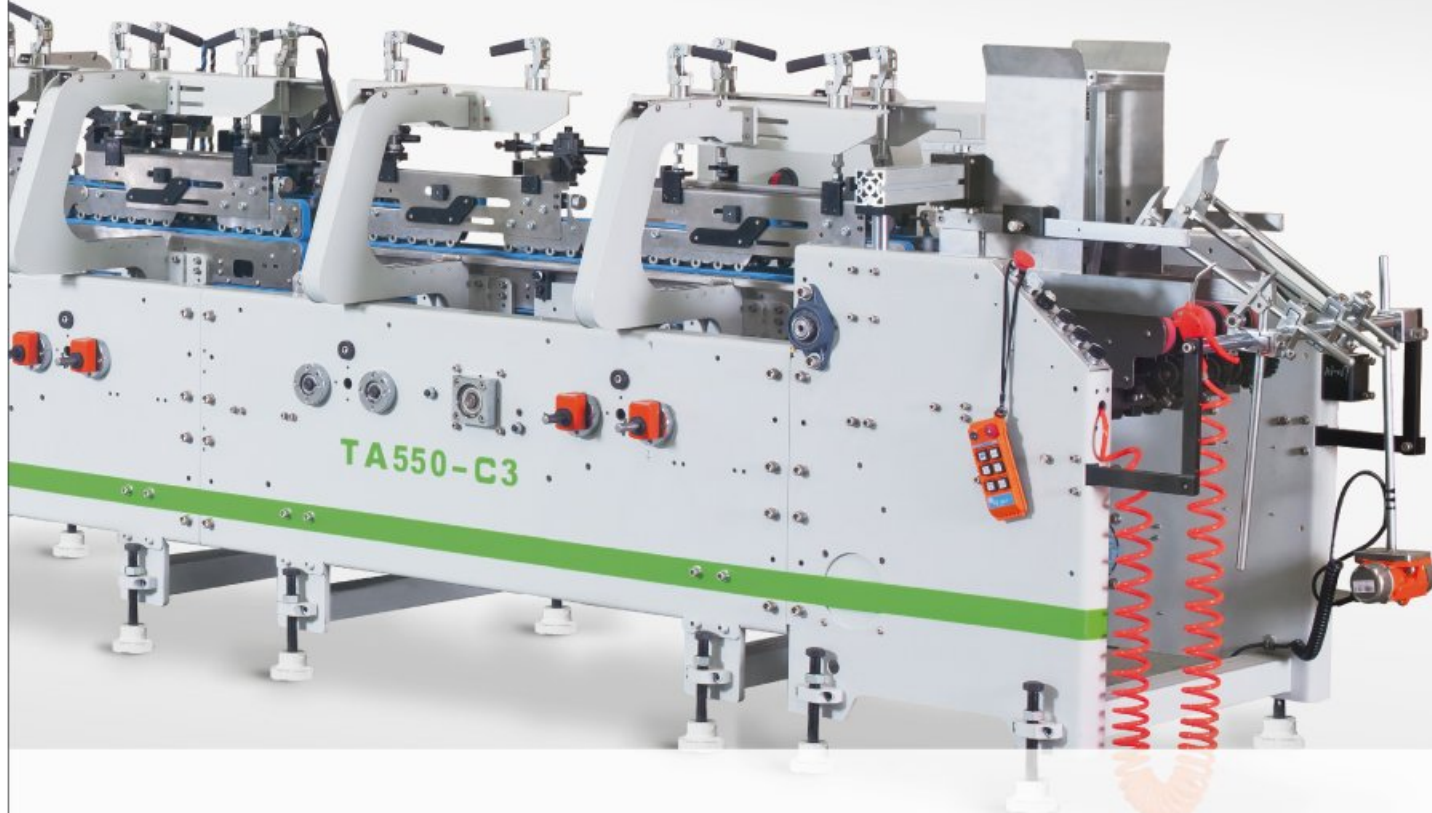
Shanghai Plant:
No.1125 Taishun Road, Anting Town,
Jiading District, Shanghai, China
Tel: 86-21-59502451 59502481-2487
Fax: 86-21-59502477
E-mail: eterna.sales@gmail.com

上海办事处:
上海市徐汇区斜土路2601号嘉汇广场T1幢13楼AB座
邮编: 200030
电话: 86-21-64262538
传真: 86-21-64262153
邮箱: lillian@eterna-shanghai.com

Agent 代理商:

Shanghai Office:
T1/13AB, Gateway Plaza,
No.2601 Xieltu Road,
Shanghai 200030 China
Tel: 86-21-64262538
Fax: 86-21-64262153
E-mail: lillian@eterna-shanghai.com

全自动糊盒机 TA550-C3
Folding Gluing Machine



上海旭恒精工机械制造有限公司
Shanghai Eternal Machinery Co.,Ltd.

全自动糊盒机 TA550-C3

Folding Gluing Machine



上部 GLUING SYSTEM

- 配有左、右各一机械式下糊筒, 结合特殊设计, 高速不甩胶, 且左、右糊筒可共用, 清洁保养容易。
- 勾底或异形盒型及小盒型需选配电子喷胶系统。
- Standard equipment has two lower mechanical glue pod, one on the left and one right. They are specially designed ot to splash glue during high speed production. Both can be used together at the same time for easy maintenance.
- Optional electronic gluing system is necessary when making special shape or small boxes. Lock bottom boxes will also require electronic gluing system.



本折部 FINAL FOLD SECTION

- 左右外折皮带可微调整皮带速度, 提高折合成型精度。
- 特殊设计的左右外折皮带伸缩功能, 依产品的特殊性可伸缩调节外折带位置, 不需再张紧皮带, 方便调整。
- 高速计数踢纸装置, 方便生产计数。
- 上下皮带伸缩调整简单易操作。
- Left and right outward folding belts speed can be micro adjusted to increase folding accuracy.
- These belts can also be telescopically adjusted according to different product specifications. Therefore, no belt tension adjustment is necessary, reduce machine prep time.
- High speed kicker counting system for easy production.
- Upper and lower belts can be telescopically adjusted for easy production run.

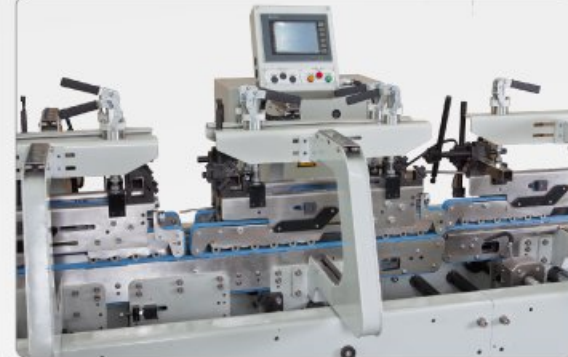


压着部 HEAVY DUTY DOUBLE FRAME TROMBONE SECTION

- 高速计数踢纸装置, 方便生产计数。
- 上下皮带伸缩调整简单易操作。
- High speed kicker counting system for easy production.
- Upper and lower belts can be telescopically adjusted for easy production run.

收纸部 CONVEYOR COMPRESSION SECTION

- 左右2板移动式堆叠压带, 视产品的堆叠需求可在线生产时, 进行高低微调, 不停机, 提高操作与生产的效率。
- 额外的海绵皮带用于堆叠低凹部分的压着。
- 压力部采气压式压合, 压力调节容易更有效提高产品的粘合效果。
- 自动模式下与主机比例连动, 提高生产堆叠的稳定性。
- Left and right two stacked trombone system, it can be adjusted according to product stacking situation without stopping the machine during production to increase productivity.
- Additional sponge belt for extra compression of lower area.
- Final fold system is pneumatically operated for easy adjustment thus increase the gluing effect.
- When operate in Auto mode, the speed is synchronized with the main machine to increase production stability.



勾底部 LOCK BOTTOM SECTION

- 2板式传送带结构, 分段式上带板动功能与预折部相同, 能有效克服异型盒产品的生产。
- 预留可追加独立后勾位置。
- 勾底配件安装简便, 容易操作。
- Two carrier belt design, sectional upper carrier has the same design function as the one in Pre Fold Section, suitable for making special shape boxes.
- Special space reserved for adding optional back folding device later.
- Easy for mounting lock bottom accessories, more operator friendly.



飞达部 FEEDER SECTION

- 左右挡板及给纸门闸整体气压式升降, 方便调试。
- 去屑毛刷, 可任意调整角度, 更利于皮带的表面清洁, 提高送纸的稳定性。
- 托纸棒配有高性能震动马达, 利于送纸顺畅。
- 可选购增加送纸吸风装置, 确保产品的送纸稳定。
- 单独电机变频调速, 与主机速度比例连动, 更有效控制产品间的间距稳定。
- Left and right tailgate and feed gate are pneumatically operated for easy operation.
- Belt cleaning brush with easy angle adjustment for cleaning feeding belts to increase the feeding stability.
- Vibration system for smooth and consistent feeding.
- Suction feeding system (Optional).
- Designated A/C motor with micro-adjustable variable speed controller for even spacing of box blanks.



预折部 PRE-BREAKING SECTION

- 2板式传送带结构, 左180°, 右135° 预折装置, 能使产品有效的呈现第1折线与第3折线的预折功能, 方便盒子充填实物时成型。
- 分段式上带板, 并结合特殊设计, 可因产品的需求伸缩调节, 不需再张紧皮带, 提高调试效率。
- 特殊上带板构造设计, 有效保护弹性压脚在因生产过程中塞纸或操作不当产生的撞车现象造成损坏。
- 预留, 可追加选购单独独立后勾系统, 适用特殊后勾盒型。
- Two carrier belt system, left 180°, right turn 135° pre folding system to render product much effective 1st and 3rd folding line, it will make final filling much easier.
- Sectional upper carrier combined with special design so it can be telescopically adjusted, thus eliminates the need to adjust belt tension to reduce prep time.
- Specially designed upper carrier structure to effectively protect the spring foot during production when crash occurs.
- There is enough reserved space so optional back folding device can be purchased for making special boxes.

