

# BRAUSSE900-C6

Automatic Folder Gluer



One  
pinwrench  
adjustment operation  
for most accessories,  
operator  
friendliness.



## FINAL FOLD SECTION

- Left/Right outward folding belts with speed micro-adjustment.
- Central upper and lower carrier can be removed for job set up.



## GLUING SYSTEM

- Newly designed left hand lower glue pot with larger content and quick changing wheel disc, no glue splashing during high speed operation, easy maintenance.
- Electronic gluing system must be applied when making lock bottom or 4/6 corner boxes.
- Electronic gluing system with inspection system considered in one control if choose model with In-Line Ejector Device..



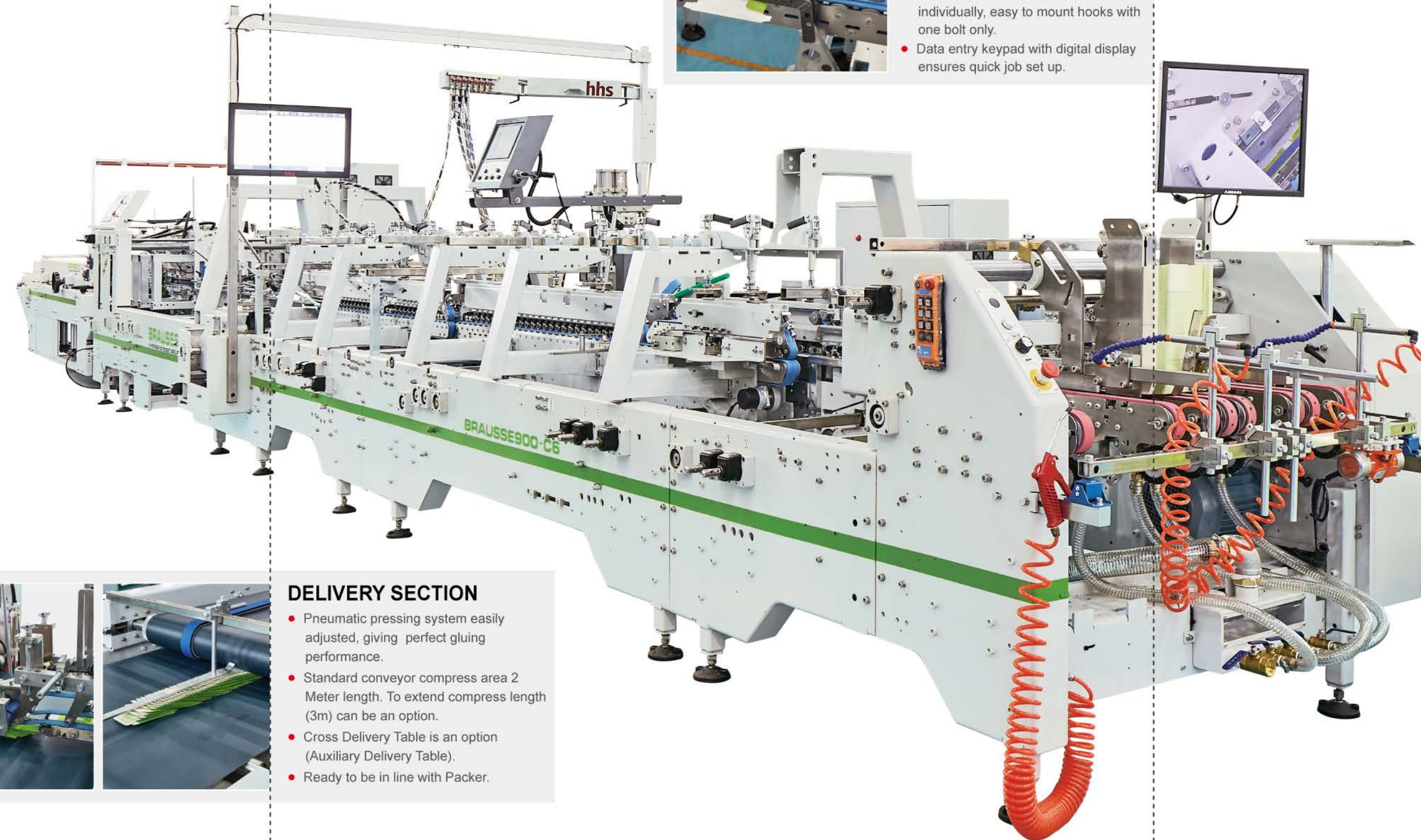
## TROMBONE SECTION

- High speed Kick Counter and Jam Detector included.
- Upper/Lower belts can be telescopically adjusted.
- Separate motor for variable frequency speed control.
- Ready for retrofit In-Line Ejector Device. (options) .



## DELIVERY SECTION

- Pneumatic pressing system easily adjusted, giving perfect gluing performance.
- Standard conveyor compress area 2 Meter length. To extend compress length (3m) can be an option.
- Cross Delivery Table is an option (Auxiliary Delivery Table).
- Ready to be in line with Packer.



## SERVO DRIVE BACK FOLDING SYSTEM

- Reserved space from original C3 for 4/6 corner servo drive back folding system.
- ≠ 1 and #2 servo shafts controlled individually, easy to mount hooks with one bolt only.
- Data entry keypad with digital display ensures quick job set up.



## FEEDER SECTION

- Side guides, Feeder gates adjusted manually.
- Belt cleaning brush with angle adjustment.
- Supporting bars with high performance vibration motor.
- A/C motor for variable frequency speed control.
- options : Vacuum Feeding System / Mini Feeder Gate / Air Feeder Gate.



## SIDE ALIGNMENT SECTION

- Side Alignment Section can be retrofitted between Feeder and Pre-Breaking Section.

OPTIONAL



## PRE-BREAKING SECTION

- 3-carrier throughout with pre-breaking sword (180°) at the left side and belt pre-break device (135°) on right side enables the pre-fold 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 central carrier can be removed to give space for job set up.