

	JT1	JT1700		JT1900		JT2400		JT2800		JT3200	
	MAX	MIN									
Α		100		100		100		100		100	
В	650	250	750	250	1000	250	1200	250	1300	250	
C	50	30	50	30	50	30	50	30	50	30	
T'	1180		1180		1180		2180		2580		
T	1000	450	1000	450	1000	450	1600	450	2000	450	
W	1640		1840		2230		2730		3130		
N		530		530		530	1400	350	1400	350	
N		530		530		530	1600	450	1600	350	

MACHINE SPEED DEPENDS ON PAPER QUALITY & THICKNESS







ldress : Plot No. 8, Udyog Kendra-2, Ecotech-3, Greater Noida, Gautam Buddha Nagar, (U.P.) 201308

Delhi - NCR : +91-8378098444, 9582690640, 7060305685 Mumbai : +91 9004311224

Bengaluru : +91 9944646745

Email Id : sales@robusindia.com / info@robusindia.com Web: www.robusindia.com

FOLDER GLUER
JT Series

# JT-1700/1900/2400/2800/3200

## HIGH SPEED FULLY AUTOMATIC FOLDER GLUER

## **TYPES OF BOXES**

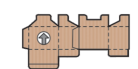
Normal two pieces box and two side bottom locking.

#### Feeding

## Connection







## ADVANCE SOLUTION FOR SOME SPECIFIC ISSUES

- Disproportionate Cartons can be run.
- Freedom from MONOPOLY COMPONENTS.
- European Quality at Reasonable Price.
- Upto 9 feet long carton can be run with cold glue.

## **Main Features**

\*OUR mechanical technology carefully research the two-piece connected colorful corrugated folder gluer machine for Packaging market. This kind of machine not only adopts single piece feeding, but also adopts two-piece connected feeding. In order to avoid the limitation of front printing equipment process, this machine save labor and materials. This machine is a practical equipment for increasing user's profits and accept orders ability due to its easy operation.

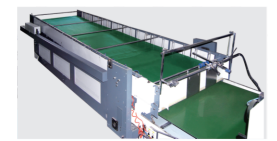
\*Two-piece connected colorful corrugated folder gluer machine, consists of two-piece feeding system, servo positioning regulating connecting system, folding system, transmission pressing edge correcting system, patting pressing conveying system. It is able to handle flat box or low height box, transverse corrugated, vertical corrugated paperboard, all can be precise glued and formed in a high speed at a time.

- \*When using single piece feeding system can be used as general folder gluer machine.
- \*Modulation structure design, can upgrade machine function according to customer requirements.



## **SPECIFICATIONS**





## CONVEYOR UNIT

 Patting, correcting and positioning before enter collecting paper unit, to make sure that the formed cartons have not "scissors mouth" phenomenon.



#### TROMBONE UNIT

 Upper and lower belt can move forward and backward to adjust. Equipped with trimming correction device.

\* Paper jammed monitor device



#### FOLDING UNIT

\* Special super long folding module, ensure paperboard natural forming after full stretch in this function, left and right conveyer belts speed is adjustable, can correction cartons again and ensure conveying in straight line.



#### BOTTOM GLUE

\* Equipped with four groups of front hook modules, to realize bottom folding function



#### CONNECTION UNIT

\* Four groups of servo pushback positioning system, ensure cartons, ensure the carton height precision. Two groups of pneumatic side positioning system, ensure the precision of carton connection mouth. Two pieces conveying and connected during conveying, PLC and human-computer interface control, ensure connection precision



### FEEDER UNIT

Double servo synchronized feeding paper system.
Vacuum suction belt, ensure cardboard conveying accurate and stable.