









MERCURY Model TP-702C

DESCRIPTION

TP-702C series is a high performance strapping machine designed for the corrugated industry. It offers the high strapping productivity with the most cost-effective solution.

- High speed corrugated strapper TP-702C
- Corrugated 4-side bundle squaring and strapping system TP-702CQ.
- Corrugated 3-side bundle squaring and strapping system TP-702CCQ.
- Bundle Turner for corrugated carton C-BT.

MAIN FEATURES

The TP-702C corrugated strapper is built with Transpak Mercury strapping head and DC brushless motor technology.

Robust & Compact Mechanical Strapping Head

 TP-702C uses the latest DC brushless motor technology to provide the highest level of accuracy and reliability on the market. All motors are German-made.



Siemens PLC Control

• Siemens PLC is the state-of-the-art controller. It is programmable and can be expanded flexibly to meet various requirements in different applications.



Free Access to Strap Guides

- Unblocking the guides enables free and quick access to strap guides without use of any tool.
- The most maintenance friendly design.



Hinged Roller Table

• Easy to open the table top if maintenance is required. Ergonomic design.









TECHNICAL DATA	Capacity	Up to 33 bundle/minute 20 bundle/minute (double straps)	
	Strap Width	5 mm, 6 mm, or 9 mm PP stra	
	Strap Tension	1 - 32 Kg	
	Minimum Bundle Size	300 mm(L) 200 mm(W) 20 mm(H)	
	Bundle Weight	Max 40 kg	
	Transport Speed	15 - 60 m/minute	
	Electrical Requirements	220V, 380V, 400V 50/60Hz 3PH	

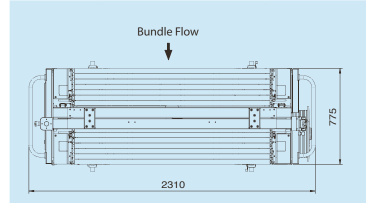


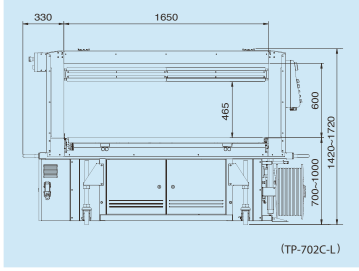




ARCH SIZES TP-702C (mm)

	M	L	XL
HW	1250	1650	2050
450	/	/	/







- 17901 Von Karman Ave. Suite 600 Irvine, CA, 92614
- **⋈** info@corrugatedboxequipment.com
- www.corrugatedboxequipment.com
- USA 949 242 9516 / 949 556 8744 MEX 55 7587 7681 / 55 8421 91591