

## TP-701CC TECHNICAL DATA

**Arch Size (mm):**

TP-701CC-L 1650 x 500

TP-701CC-M 1250 x 500

TP-701CC-S 850 x 500

**Speed:**

24 bundle/minute (single strap)

14 bundle/minute (double strap)

(Model: TP-701CC-L / 1650 x 500)

**Minimum Packaging Size:**

300 mm (L) x 200 (W) x 20 mm (H)

**Strap Width:**

5mm, 6mm and 9 mm

**Strap Tension:**

8-35 kg

**Power:**

110V, 220V, 230V, 380V, 400V, 480V, 575V

50/60Hz 1PH or 3PH

# TP-701CC



## FULLY AUTOMATIC CORRUGATED STRAPPER

Providing the most cost effective solution for the corrugated industry.

The TP-701CC has 30% fewer parts than comparable strappers, requires fewer adjustments and less maintenance and has fewer wear components. The simple design makes maintenance and training far easier than other strappers.

### OPTIONS

- Light tree alarm (dual lamp)
- Operator friendly low strap sensor (triple lamp)
- Safety guards



SIEMENS PLC  
CONTROL

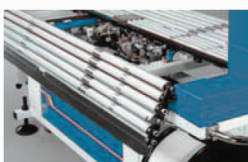


LCD DISPLAY



User Friendly. With HMI touch panel for operating instructions, adjustments and troubleshooting guide.

HINGED TOP PLATES



Opens fully for quick cleaning, inspection and maintenance of strapping head, strap- feed and tensioning unit.

ONE-PIECE STRAP CHUTE



Utilizing a highly reliable one- piece strap chute from a low- wear, low- friction material, the strap chute opens automatically when malfunction occurs.

WAIST-HIGH AUTO STRAP FEEDING



Designed to feed the strap automatically from the upper side of coil without access to the bottom of the machine.

COMPACT MECHANICAL STRAPPING HEAD



The corrugated strapper uses the latest multi DC brushless motor technology provides "the highest level of accuracy currently available in the strapper industry."

**Mikah Thorne**

Progressive Systems & Packaging

2841 Langstaff Rd., Unit 1B • Concord • Ontario • L4K 4W7

P. 647-237-6756

mikah@prosyspack.ca

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