

RQ-8CRFB

Automated Strapping Machine For Compressible Materials



Features

- Ideal for strapping compressible materials such as corrugated papers, paper/plastic sheets, bags, etc
- Heater ready in 25 seconds from start up
- Easy table height adjustment
- Self correcting technology keeps ease of mind for trouble free operation
- Easy strap loading

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Standard Features

The reliability, speed, ease of operation and low maintenance costs of the RQ-8 strapping machines are now available on a bundling machine designed specifically for compressible materials. The RQ-8CRFB features a high cycle speed, easy strap loading, auto re-feed and loop ejection, lubrication free operation and safe dual tensioning.

It incorporates a 1650mm x 500mm (65" x 20") arch, top compression, variable speed conveyor and runs 5mm or 6mm (1/4") strap to facilitate the requirements of corrugated and container production. For production settings with high output requirements, the RQ-CRFB is now available with a dual strap dispenser and automatic strap coil transfer system. This newly developed system is designed to prevent any costly production stoppages due to strap coil changes.

The model RQ-8CR is also available with a driven roller conveyor table. The driven roller version, Model RQ-8CRFR, shares the same robust design and performance enhancing features of the RQ-8CR/FB with the added flexibility of a powered roller bed.

Specifications

Machine Dimensions	2261mm W x 2192mm H x 611mm D (89" W x 86 1/4" H x 24" D)
Weight	400 kg (880 lbs)
Conveyor Height	850-1075 mm (33 1/2" - 42 3/8")
Arch Size	200mm W x 120 mm H x 300 mm L (7 7/8" W x 4 3/4" H x 11 7/8" L)
Min Package Size	30mm W x 80mm H (1 1/4" W x 3 1/8" H)
Max Package Size	1590mm W x 430mm H (62 5/8" W x 16 15/16" H)
Strap Width	5,6mm (1/4")
Power Supply	200, 220, 240, 380, 400, 415, 440, 480V 3 phase 50/60Hz 0.83KVA