## 54raPack

High-Speed, Corrugated Box Bundler



RQ-8CR/FR

# RQ-8CR/FR

### High-Speed, Corrugated Box Bundler

**(E** 

#### Proven Design

The production proven RQ-8 design is now available in a model specifically tailored for the demands of high speed bundling in corrugated box plants.

#### Simple Operation

The automatic strap threading system makes loading a new coil of strap quick and easy.

All operator controls are readily accessible on the operators' side of the machine for simple production run set ups.

The RQ-8CR/FR also features an automatic strap refeed system and automatic strap loop ejection to prevent any unnecessary production interruptions without operator intervention.

#### Reliable Performance

Minimal moving or wear parts, dual tensioning system, pulsating heater system, and a lubrication-free, electric sealing head design delivers years of wear-free, low maintenance operation in high volume production environments.

#### Built-In Versatility

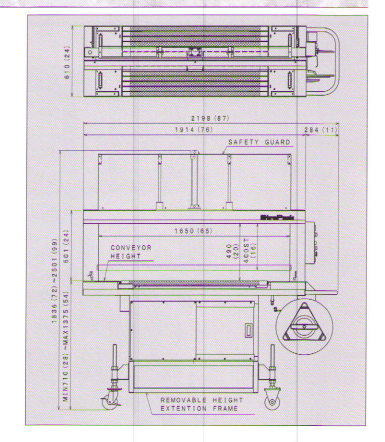
Adjustable press timing, variable speed conveyor and up to 35 cycles/min. allow the flexibility to maximize line productivity. Heavy duty, knurled steel roller conveyor provides positive traction on small, narrow bundles.

#### Flexibilty

The removable height extension frame allows it to easily adapt to any existing or proposed conveyor system.

The conveyor table height can be easily adjusted within a range of 710-1375mm (28 $\sim$ 54in.) H from the floor.

## of 710-1375mm (28~54in.) H f Standard Specifications



Dimensions	Width	2198mm	87 in.
	Height	1836-2501mm	72-99 in.
	Depth	610mm	24 in.
	Weight	420kg	926 lbs.
Arch Size		1650 × 500mm	65 × 20 in.
Conveyor Height		710-1375mm	28-54 in.
Packaging Size	MAX	1590 × 430mm	63 × 17 in.
	MINI	200 × 120mm	8 × 4-3/4 in.
Strap Tension		up to 784N (80kgf), 150mm	up to 784N (176lbs), 6in
Conveyor Speed		up to 40m/min	up to 131ft/min
Joint / Strap		Heat seal / Polypropylene	
Coil		ID 200 × OD 450 × W 200mm	ID 8 × OD 18 × W 8in.
Strap Width		5,6mm	1/4in.
Air Cylinder		Ø50 × 400mm stroke	Ø2 × 16 in. stroke
Air Requirement		8CFM@85psi	
Power Supply		200, 220, 240, 380, 400, 415, 440, 480V	3Phase 50/60Hz 0.85KVA
Modification rights reserved.		Pats., U.M. & design registered and/or pending.	© 2000 Strapack Corporation

DISTRIBUTED BY:

#### STRAPACK CORPORATION

7-16-14, Ginza Chuo-ku Tokyo 104-0061, JAPAN Phone 81-3-6278-1805 Fax. 81-3-6278-1806 (URL) http://www.strapack.com (E-mail) info@strapack.com

#### STRAPACK INC.

[Head office] 30860 San Clemente St. Hayward, CA 94544 U.S.A. Phone 1-510-475-6000 Fax 1-510-475-6090 (E-mail) hayward@strapack.com [East coast office] 802 First State Blvd Wilmington, DE 19804 U.S.A. Phone 1-302-998-3860 Fax 1-302-998-2616