

■ Easy Operation

Strap is loaded without having to access the inside of the machine simply by operating a lever. The automatic strap loading system quickly and reliably threads the strap through the machine.

All operator controls to adjust strap placement, strap patterns or strap tension are readily accessible for simple production run set up.

■ Simple Integration

An adjustable tabletop height and a variable speed conveyor with inverter control provides quick and easy integration into any automated line.



■ Superior Design

The production proven RQ-8 design featuring minimal moving or wear parts, dual tensioning, pulsating heater and completely lubrication free operation is now available in a model specifically designed for high speed bundling in the corrugated industry.

■ Reliable Performance

Solid state controls, friction-free pivot arm sealing head, dual tenioning system and stationery arch design delivers years of wear-free, low maintenance operation in high volume production environments.

The RQ-8AP/3 also features an automatic strap refeed system, automatic strap loop ejection and strap threading to reduce any unecessary production interruptions.

■ Optimal Efficiency

Adjustable press timing and variable speed conveyor with inverter control allows the flexibility to adapt to changing line conditions and maximize productivity.

SPECIFICATIONS

Width	2259mm	88 15/16"
Height	2198mm	86 1/2"
Depth	611mm	24"
Machine Weight	approx. 400kg	880lbs
Cylinder Size	φ50x400ST	φ2"x15 3/4"ST
Air Supply	4kg/cm	8.8lbs/cm
Conveyor Speed	variable	
	Inverter Control	

Strap Width	5-6mm	
	1/4"	
Maximum	784N (80kgf)	
Strap tension	(176 lbs)	
Sealing Method	Heat Seal	
Power Supply	440v,480v	
	Three Phase 50/60Hz 0.85kw	

DISTRIBUTED BY

StraPack

Strapack Corporation

1-2-17 Higashi Shimbashi,Minato-ku Tokyo 105-0021 Japan phone 81-3-3289-1161 fax 81-3-3289-1160 (URL) http://www.strapack.com (E-mail) info@strapack.com

Strapack, Inc. (U.S.A.)

30860 San Clemente St., Hayward, CA 94544 U.S.A. Phone 1-510-475-6000 Fax 1-510-475-6090