

Automatic Strapping Machine



RQ-8X

RQ-8X



The evolution of RQ-8 with Advanced Technology

■ Amazing Strapping Speed

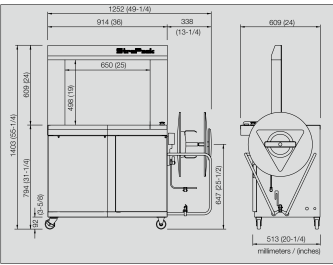
Up to 1.1seconds per strapping cycle. That's 54 straps per minute!

■ Self-Correcting Technology

Unique self-correcting mechanisms are built into the RQ-8X operation. If the RQ-8X is operated accidentally without a package on the table, the strap will form a small loop which will be automatically ejected from the sealing unit leaving the machine ready for the next cycle.

■ Easy Strap Loading

<u>Strap</u> loading system free of complicated devices makes strap threading almost completely automatic - it's just a touch of a lever.



■ Standard Specifications

■ Easy maintenance

Simplified Tension mechanism leads the easy accessibility at Tension section.

■ Full features of New IC Box

Newly designed IC Box provides many sales features, which suit to the customer. Further, it gives all the necessary information for the maintenance staff.

■ Permanently Lubricated Mechanisms

Strapack's self-lubricating design has an unsurpassed reputation for its durability and maintenance-free operation.

■ Quick and Longer Life Heater

Ready to operate in less than 25 seconds. Designed to insure high seal joint. High durability of Heater Plate (Direct Heat system) leads no breaking wire, the long life heater.

■ Self-diagnostic

A programmable microprocessor constantly monitors critical functions. Any irregularity sensed is immediately displayed.

■ Portable

Heavy-duty metal casters allow for the machine to be quickly installed or moved to any Single Phase power supply outlet.

■ Variable Tension

A wide range of tension is available to the operator by use of a single tension dial. Tension capability up to 80kg (equivalent to 150mm stroke).

■ Dependable

Strapack's advanced bandway design assures perfect strap placement and eliminates any twisted straps.

Dimension	Width	1252 mm	49-1/4 in.
	Height	1403 mm	55-1/4 in.
	Depth	609 mm	24 in.
	Weight	<u>170 kg</u>	374 lbs.
Table Height		794 mm	31-1/4 in.
Arch Size		W 650 X H500 mm	W 25 X H 20 in.
Package Size	Max	W 620 X H480 mm	W 24-1/2 X H 18-7/8 in.
	Min	W 80 X H 30 mm	W 3-1/8 X H 1-1/4 in.
Joint / Strap/ Coil		heat seal / polypropylene	heat seal / polypropylene
		ID 200 X OD 450 X W 200 mm	ID 8 X OD 18 X W 8 in.
Strap Width		5, 6, 9, 12 mm	1/4, 3/8, 1/2 in.
Strap Tension		up to 784 N (80 kgf), 150 mm stroke	up to 176lbs. 6 in. stroke
Speed		Up to 54 straps per min	
Power Supply		100, 120, 200, 220, 230, 240V single phase 50 / 60Hz 0.9KVA	

Dimensions and specifications are subject to change without notice.

Modification rights reserved. Pats., U.M. & design registered and/or pending.

© 2012 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.

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

STRAPACK, N.V./S.A.

Uilenbaan 200, 2160 Wommelgen, BELGIUM Phone 32-3-355-1520 Fax. 32-3-355-1521