

# **MODEL RQ-8**

## Automatic Strapping Machine



## **Features**

- Self-Correcting
- Easy Strap Loading
- Permanently Lubricated Sealing Mechanism
- High Speed Strapping
- Self-Diagnostic
- Reliable Performance
- Portable
- Fast Heater Response
- Variable Tension
- 5mm Strap Capacity
- Energy Efficient
- New Arch System
- Re-Feed Function

## Samuel Strapping Systems Packaging and Unitizing Solutions

U.S.A. - 1-800-323-4424 Canada - 1-800-607-8727

www.samuelstrapping.com A Division of Samuel & Son Co. Ltd.



## Model RQ-8 Automatic Strapping Machine

### **Standard Features**

### Specifications

#### Self-Correcting

A unique self-correcting mechanism provides easy operation. Empty strap loops are automatically ejected if strapping occurs without a package. The "Re-feed function" resets the machine to allow for continued operation if a strap-forwarding failure were ever to occur.

#### Easy Strap Loading

Newly developed strap loading system makes strap threading almost completely automatic – it's just a touch of a lever.

#### Permanently Lubricated Sealing Mechanisms

The permanently lubricated design has an unsurpassed reputation for its durability and maintenance-free operation.

#### High Speed Strapping

1.5 seconds per strapping cycle – That's 40 straps per minute!

#### Self-Diagnostic

A microprocessor constantly monitors critical functions. Any irregularity sensed is immediately displayed. The machine will even automatically stop when the strap coil is empty.

#### Dependable

The advanced bandway design assures perfect strap placement and eliminates any twisted straps.

#### Portable

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

#### Fast Heater Response

Ready to operate in less than 25 seconds. Designed to ensure high joint strength.

1252mm W	1400mm H	610mm D	160kg	
49 5/16 in W	55 1/8 in H	24 1/16 in D	352 lbs	
791mm		31 3/16 in		
W 650 x H 500m	m	W 25 x H 19 in		
V 620 x H 480mm		W 24 7/16 x H 18 7/8 in		
W 80 x H 30mm		W 3 1/8 x H 1 1/4 in		
heat seal/polypropylene/ID200 x OD450 x W200mm				
Strap Width 5, 6, 9, 12, 15.5mm		1/4, 3/8, 1/2, 5/8 in		
up to 80kg (176 lbs) stroke 150mm(5 7/8 in)				
110V, 1 phase 60Hz 0.65KVA				
	49 5/16 in W 791mm W 650 x H 500m W 620 x H 480mn W 80 x H 30mn heat seal/polypi 5, 6, 9, 12, 15.5m up to 80kg (176	49 5/16 in W 55 1/8 in H 791mm W 650 x H 500mm W 620 x H 480mm W 80 x H 30mm heat seal/polypropylene/ID200 5, 6, 9, 12, 15.5mm up to 80kg (176 lbs) stroke 150	49 5/16 in W 55 1/8 in H 24 1/16 in D   791mm 31 3/16 in   W 650 x H 500mm W 25 x H 19 in   W 620 x H 480mm W 24 7/16 x H 18 7   W 80 x H 30mm W 3 1/8 x H 1 1/   heat seal/polypropylene/ID200 x OD450 x W200m 5, 6, 9, 12, 15.5mm   1/4, 3/8, 1/2, 5/8 i up to 80kg (176 lbs) stroke 150mm(5 7/8 in)	

#### Variable Tension

A wide range of tension is available to the operator by adjusting a single tension dial.

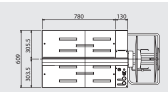
#### Automatic Strap Ejection

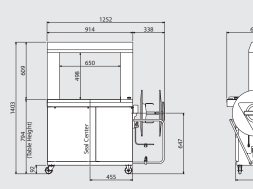
If the machine is mistakenly started without a package, empty strap loops are automatically ejected and all functions reset for the next cycle.

### Arch Size Chart

W(mm) H(mm)	650 (25in)	850 (33in)	1050 (41in)	1250 (49in)	1450 (57in)
400 (15in)					
500 (19in)	S				
600 (23in)					
800 (31in)					
1000 (39in)					

Size in mm/(inches) S standard size Availability of arch sizes is subject to a selection of strap width to be used.







www.samuelstrapping.com A Division of Samuel & Son Co. Ltd.

Canada - 1-800-607-8727 U.S.A. - 1-800-323-4424