

# 5traPack

# AUTOMATIC STRAPPING MACHINE RQ-8



RQ-8



FULLY AUTOMATIC STRAPPING MACHINE RQ-8AP/3



FULLY AUTOMATED
BELT-DRIVEN MODEL

RQ-8A



AUTOMATIC STRAPPING MACHINE RQ-8Y





# AUTOMATIC STRAPPING MACHINE

#### □ SELF-CORRECTING

Unique self-correction mechanisms are adopted for easy operation. Empty strap loops are automatically cast off if the operator straps without a package. The "Re-feed function" resets the machine to allow for conti-nued operation if a strapforwarding failure were ever to occur.

#### □ EASY STRAP LOADING

Newly developed loading system free of complicated devices makes strap threading almost completely auto-matic - It's just a touch of a lever.

## □ PERMANENTLY LUBRICATED MECHANISMS

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

#### □ AMAZING STRAPPING SPEED

1,5 seconds per strapping cycle - That's 40 per minute!

#### □ SELF DIAGNOSTIC

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

#### □ DEPENDABLE

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

#### □ PORTABLE

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

#### ☐ QUICK HEATER

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

### **□ VARIABLE TENSION**

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

DISTRIBUTED BY:



#### ☐ STANDARD SPECIFICATIONS

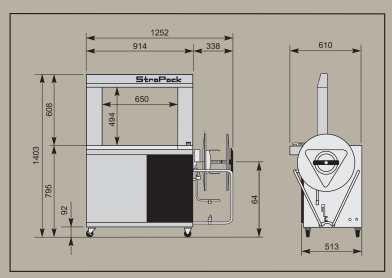
DIMENSIONS		Width	Height	depth	Weight		
		1252 mm	1403 mm	609 mm	160 kg		
TABLE HEIGHT		794 mm					
ARCH SIZE		W650 x 500H					
PACKAGE SIZE	Max	W620 x H480 mm					
	Min	W80 x H30 mm					
JOINT / STRAP / COIL		heat seal / polypropylene / ID200 / OD450 / W200 mm					
STRAP WIDTH		5, 6, 9, 12, 15,5 mm					
STRAP TENSION		up to 80 kg stroke 150 mm					
SPEED		1,5 sec/strap, 40 straps per min.					
POWER SUPPLY		110, 120, 200, 220, 230, 240V 1 phase 50/60 Hz 0,65 KVA					

#### □ ARCH SIZE CHART

Size in mm Sstandard size

I	HW	650	850	1050	1250	1450
ı	400					
ı	500	S				
ı	600					
ı	800					
	1000					

Availability of arch sizes is subject to a selection of strap width to be used.



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

