

High Speed & Compact Model



RQ-8IR3

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High Speed & Compact Model for Printing and Mailing Industry

■ HIGH SPEED

The newly designed special high-speed sealing head can achieve 60 bundles per minute.

■ COMPACT AND HAND-FREE

The integrated foot pedal under the body and the internal reel are space saving and provide hand-free operation.

■ SIMPLE AND RELIABLE

The handle on both sides of the machine body together with large casters make the machine easy to maneuver in a limited space.

■ RE-FEED FUNCTION

Features automatic resetting of the machine for continuous operation even if a strap forwarding failure were to occur.

■ SINGLE PHASE

Easy installation and operation with common household power supply.

■ VARIABLE TENSION

A single dial provides a wide range of tension for all packages.

■ EMPTY STRAP COIL DETECTION

Operation automatically stops when the strap coil is empty plus an optional warning signal is available. Easy removal of any excess strap ensures uninterrupted operation.

■ AUTOMATIC STRAP EJECTION

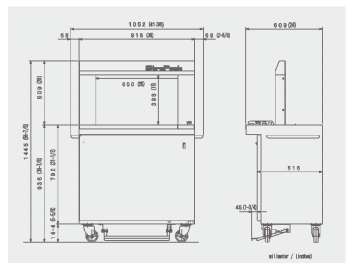
An empty strap loop is automatically ejected when a strapping cycle is accidentally activated without a package in place.

■SELF-DIAGNOSTIC MECHANISM

A programmable microprocessor constantly monitors critical functions - any irregularity detected is immediately displayed.

■ QUICK WARM-UP HEATER

Only 25 seconds required to reach operating temperature.



■ Standard Specifications

Standard Specifications			
Dimension	Width	1052 mm	41-3/8 in.
	Height	1445 mm	56-7/8 in.
	Depth	609 mm	24 in.
	Weight	160 kg.	355 lbs.
Table Height		936 mm	36-7/8 in.
Arch Size		W 650 X H400 mm	W 25 X H 16 in.
Min. Package Size		W 80 X H 30 mm	W 3-1/8 X H 1-1/8 in.
Joint / Strap/ Coil		heat seal / polypropylene	heat seal / polypropylene
		ID 200 or 230 X W 200 mm	8 X 8 or 9 X 8 in.
Strap Width		5, 6 mm	1/4 in.
Strap Tension		Max. 343 N (35 kgf) 150 mm stroke	Max. 77lbsf. 6 in. stroke
Speed		1.0 sec. / strap 60 straps per min.	
Power Supply		100-120, 200-240 V 1 Phase 50 / 60 Hz 0.65 KVA	

Dimensions and specifications are subject to change without notice.

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