

3M-Matic™ 800rks Side Drive Belt Random King Size-Case Sealer

Fast, reliable sealing for extra-large cases

SEALS UP TO 10 CASES PER MINUTE

Sealing super-size cases slows your production line. Whether you're sealing by hand with tape or staples or adjusting a case sealer to handle different sizes, you lose time with every case.

The 3M-Matic™ 800rks Side Drive Belt Sealer Random King-Size Case Sealer helps you recover that lost time. It seals cases up to 30" wide by 50" high and processes ten cases per minute. Because it can automatically adjust to each case, you can seal multiple sizes with one machine, on one production line without sealing by hand or stopping for adjustments.

Features:

- An adjustable friction brake drum is mounted to the frame
- Side drive belt assemblies. Self centering, independent pneumatic force adjustment
- Punched steel side-guards are more durable and scuff-resistant than plastic
- Adjustable cylinder stop allows user to limit travel of upper taping head
- Emergency stop switch

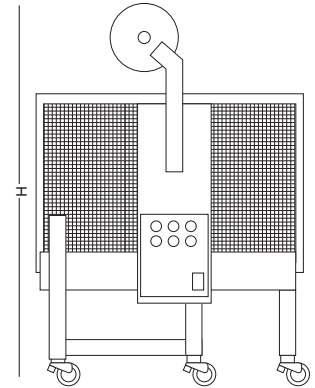
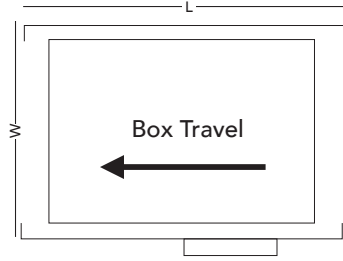


BOX CAPACITY INCHES (MM)

Machine	Length	Width	Height	Weight
800rks	Min: 15 (330) Max: Unlimited	Min: 8 (205) Max: 30 (1270)	Min: 12 (305) Max: 50 (1270)	Min: 5 (2.3kg) Max: 200 (90kg)

Note: The 3M-Matic 800rks Side Drive Belt Random King-Size Case sealer can accommodate most boxes within the size range listed above. However if Box Length in Direction of Seal divided by Box height is less than .5 boxes should be test run to assure proper machine performance. Contact your 3M Certified Specialist for details.

SPECIFICATIONS



3M-Matic™ 800rks Side Drive Belt Sealer Random King-Size Case Sealer

800rks Footprint

MACHINE DIMENSIONS INCHES (MM)

Machine	Tape Size In. (mm)	Machine Weight* Lbs. (kg)	Width	Length	Height	B	Electrical	Operating Rate	Drive Belt Speed
800rks	2-3 (48-72)	800 (365)	47.75 (1213)	67.75 (1720)	92.75 (2355)	33 (840)	220V 60Hz 6A 1500 watts 8' cord	Up to 10 per minute	88 fpm (.45 m/s)

*Uncrated

Contact your 3M Certified Specialist for special modifications that may be available for sizes not listed.

Note: This technical information and data should be considered representative or typical only and should not be used for specification purposes.

