

3M-Matic[™] Side Belt Case Sealer 8000a/8000a3 with AccuGlide[™] 2+ Taping Head

Consistent. Reliable. Tough.

Today, companies need to be fast and flexible in every phase of their operations—and that includes end-of-line packaging. The 3M-Matic™ Side Belt Case Sealer 8000a/8000a3 gives manufacturers and distributors from every industry the packaging flexibility and speed to stay one step ahead of the competition.

Narrow width cases have met their match in this state-of-the-art case sealer from 3M. Engineered for maximum throughput and stability for almost any case height and width, the 3M-Matic™ Side Belt Case Sealer 8000a/8000a3 is the high volume solution for box sealing productivity.

Operating Rate

Seals up to 30 same-sized cases per minute

Box Capacities

Length: 152mm to unlimited

Width: 114mm to 546mm (8000a)

140mm to 546mm (8000a3)

Height: 127mm to 724mm



3M-Matic[™] Side Belt Case Sealer 8000a/8000a3

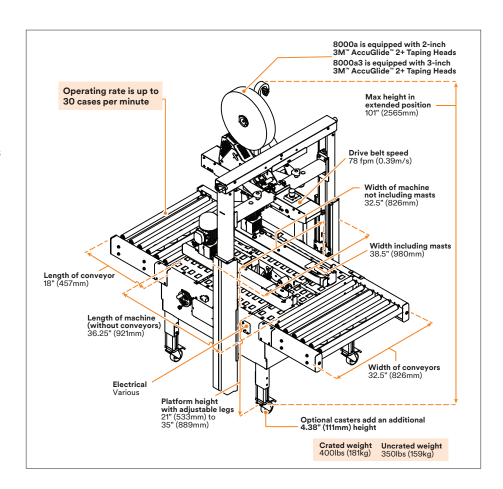
Innovative Features

- 3M[™] AccuGlide[™] 2+ Taping Heads ensure reliable application of tape without box damage
- Interchangeable 2- or 3-inch taping heads maximize production flexibility
- Easily accessible side handle and reference ruler make height adjustments a snap for a wide variety of case heights from 120-750mm
- Rugged, dual-extruded columns allow for smooth incremental adjustments to case heights

Standard Features

- Spring-loaded side belt drive
- Top flap compression rollers
- Centrally located emergency stop
- Spring-loaded upper drive assembly
- Dual masts and dual lead screws

Options: Infeed and exit conveyors, locking casters, low tape indicator, tape application monitor, box hold-down attachment, 3-flap folder



Box Capacities

	Length		Width		Height	
Machine	Minimum (mm)	Maximum (mm)	Minimum mm	Maximum (mm)	Minimum* (mm)	Maximum** (mm)
8000a	152	N/L	114	546	127	724
8000a3	152	N/L	140	546	127	724

^{*}Minimum case height of 95mm can be obtained by moving columns and upper assembly to lowest position and using the short 2-inch tape leg.

Contact your 3M representative 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.



3M Australia Pty Ltd Safety & Industrial Business Group Building A, 1 Rivett Rd

North Ryde, NSW 2113 Phone 136 136

Web www.3M.com.au/packaging

3M New Zealand Ltd Safety & Industrial Business Group 94 Apollo Drive, Rosedale, Auckland 0632 Phone 0800252 627

Web www.3M.co.nz/packaging

Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application. Warranty, Limited Remedy, and Disclaimer: Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3Mproduct meets the applicable 3M product specification at the time 3M ships the product. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

3M, 3M-Matic and AccuGlide are trademarks of 3M Company. Please recycle. Printed in Australia. © 3M 2023. All rights reserved. AV011510342

^{**}Maximum case height of 933mm can be obtained by moving columns and upper assembly to highest position. Minimum will be 340mm.