

# 3M-Matic<sup>™</sup> Adjustable Case Sealer 7000a Pro/7000a3 Pro with 3M<sup>™</sup> AccuGlide<sup>™</sup> 3 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™ Adjustable Case Sealer 7000a Pro/7000a3 Pro gives manufacturers and distributors from every industry the packaging flexibility and speed to stay one step ahead of the competition.

3M™ AccuGlide™ 3 Taping Head
Technology and tough, durable
construction make sure your boxes are
sealed swiftly and reliably, shift after
shift, year after year. Plus, expanded
box size capacity and interchangeable
2-inch or 3-inch taping heads allow
you to change as your business
changes, boosting your productivity,
cutting your costs and keeping your
business nimble.

# **Operating Rate**

Seals up to 40 cases per minute

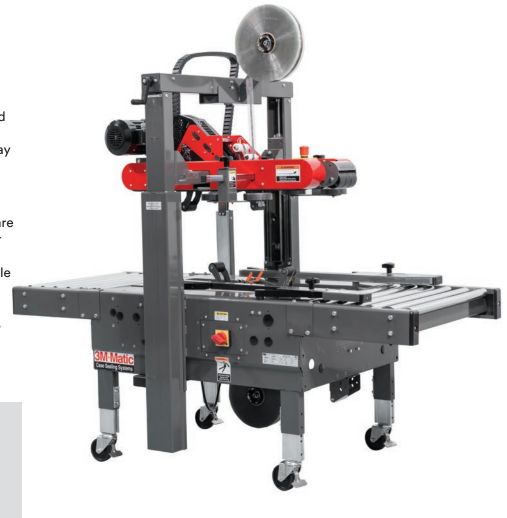
# **Box Capacities**

Length: 6.0" to unlimited

Width: 6.5" to 26"

**Height:** 4.5" to 28.0" (standard)

1.5" to 25.0" (low) 12.25" to 35.5" (high)



# 3M-Matic<sup>™</sup> Adjustable Case Sealer 7000a Pro/7000a3 Pro

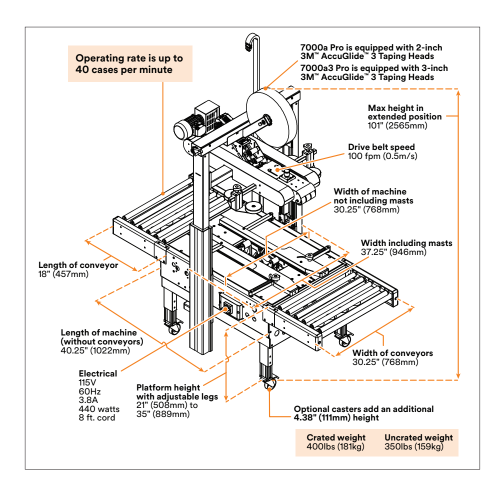
## **Innovative Features**

- 3M<sup>™</sup> AccuGlide<sup>™</sup> 3 Taping Heads ensure reliable application of tape without box damage
- Auxiliary offset taping head position increases flexibility in sealing shorter boxes
- 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 1.5-35.5 inches
- Rugged, dual-extruded columns allow for smooth incremental adjustments to case heights
- Unified side guides adjust both sides at once for onehanded simplicity

### **Standard Features**

- Top and bottom drive belt system
- 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



# **Box Capacities**

|                          | Length                |                        | Width                        |                               | Height*                                |                                   |                        |
|--------------------------|-----------------------|------------------------|------------------------------|-------------------------------|--|-----------------------------------|------------------------|
|                          |                       |                        |                              |                               | Minimum** in. (mm)                     |                                   |                        |
| Machine                  | Minimum**<br>in. (mm) | Maximum***<br>in. (mm) | <b>Minimum**</b><br>in. (mm) | <b>Maximum***</b><br>in. (mm) | Standard Position<br>Standard Tape Leg | Offset Position<br>Short Tape Leg | Maximum***<br>in. (mm) |
| 7000a Pro/<br>7000a3 Pro | 6.0 (152)             | N/L                    | 6.5 (165)                    | 26.0 (660)                    | 4.5 (114)                              | 1.5 (38)                          | 28.0 (711)             |

Offset taping head position always requires the short 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.

# Visit 3M.com/packaging for more information



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<sup>\*</sup>Requires a column adjustment for case heights lower than 4.5" or higher than 28".

<sup>\*\*</sup>Minimum case height of 1.5" requires LHB taping heads in 1-3/8" tape leg position, 78 fpm belt speed.

<sup>\*\*\*</sup>Maximum case height of 35.5" can be obtained by moving the columns and the upper assembly to the upper mast position. Minimum will be 12.25".