

ROM-RI

Strapping Machine



KEY FEATURES

A

Automatic

M

Manual



Standard
3 Sealer



300mm
Radius



Up To 15



Narrow
Sealer



Optional
Photo Eye

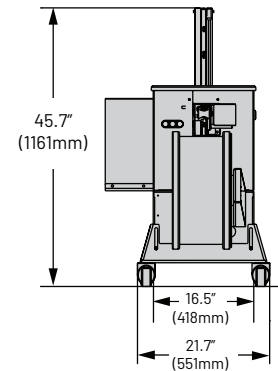
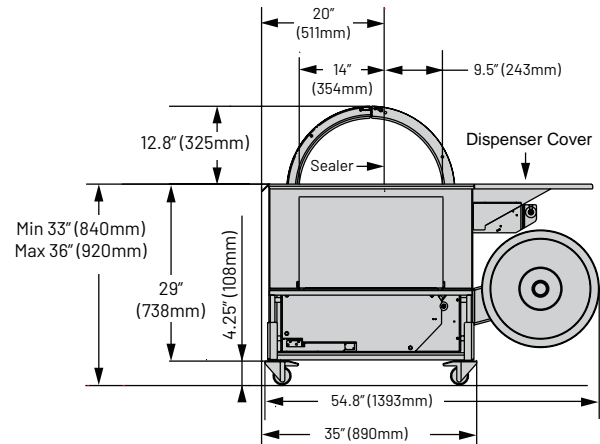
Application: Bundle | Close

The ROM-RI features a special strap track that fully retracts enabling products to be conveyed across the tabletop prior to and after completion of the strapping cycle. This makes it a great choice for bundled products such as wood moldings and plastic or aluminum extrusions. The compact design can be built into most production lines and capable of integration with automated control systems.

ROM-RI

Strapping Machine

| | |
|--------------------------------|---|
| PRODUCTION RATE | Up to 15 bundles per minute |
| PRODUCT SIZE* | 5" Min bundle width required. Estimated Bundle Size: 2" High, Max Width is 19.5" 4" High, Max Width is 18" 6" High, Max Width is 15.5" 8" High, Max Width is 12" 10" High, Max Width is 5" |
| TRACK SIZE | Inside Track Radius 11.8" (300mm) |
| ELECTRICAL | 240v-440v 60 Hz, 0.5 KVA 3 phase |
| TABLE | Stainless steel table top |
| TABLE HEIGHT | Regular: 33" (840mm) - 36" (920mm) Without Casters: 29" (738mm) |
| STRAPPING | Heat sealer runs PP strap 8mm, 9mm, 12mm |
| STRAP TENSION | 10-100 lbs. |
| STRAP SEAL | Heat seal with DC brushless direct drive motor |
| MACHINE SHIPPING WEIGHT | Approx. 540 Lbs. on pallet |
| CASTERS | Four heavy-duty lockable casters. As an option casters can be removed to adjust table height. |
| ADDITIONAL OPTIONS | <ul style="list-style-type: none"> • Photo Eye (for automatic cycle start) • Footswitch • Dispenser cover • Electric cabinet left or right side, or external (16'4"/5m cable) • Strap change left or right side • Signal exchange for integration in to a full automatic line |



*Due to the nature of the curved arch, please consult an EAM-Mosca representative on correct sizing options for your application. Product sizes shown are an estimation only.

Additional Features

- Track features unique safety mechanism and detects any obstruction to operation. Once detected the track immediately stops operation and returns to normal mode. Production is able to proceed when clear.

U.S.A, Latin America and Caribbean:

EAM-Mosca Corporation

- 📍 675 Jaycee Drive
Hazle Township, PA 18202
- ☎ 800.456.3420
570.459.3426
- 📠 570.455.2442
- ✉ info@eammosca.com
- 🌐 www.eammosca.com

Canada:

EAM-Mosca Canada Ltd.

- 📍 170 William Smith Drive
Whitby, Ontario, L1N 9N3
- ☎ 800.633.6392
905.665.8225
- 📠 905.665.8188
- ✉ info@eammosca.com
- 🌐 www.eammosca.com