ROMP-6-VA Hybrid Strapping Machine





- New Economic Corrosion-Resistant Bundler
- Designed to Last in Wet/Cold Environments
- Stainless Steel Arch and Tabletop with Powder Coated Cabinet

Innovative Strapping Systems

ROMP-6-VA Hybrid

Standard Features

This new baseline corrosion-resistant walk-up bander is a combination of our stainless steel machines and our peakefficiency model. The Hybrid model features a powder coated base and stainless steel components at the tabletop level and above, resulting in an economic corrosion-resistant machine with further increased reliability.

The innovative Standard-6 Sealer, refined system components, and optional features offer the best-performance solution for lowest total cost of ownership.

General

- Powder coated base and stainless steel corrosion resistant components in the critical product contact area
- Production rate up to 52 cycles per minute, depending on bundle sizes
- Dual access to dispenser from front or side for fast coil changes
- 180 degree pivoting control panel and optional rear foot bar allow machine operation from both sides
- Heavy-duty two fixed and two lockable swivel casters for balanced portability and secure positioning

Strap Track

- Unique fully enclosed strap track system guarantees superior feed reliability
- 600mm x 600mm arch size is standard

Sealing Head

- Your choice of Standard-6 patented Sonixs ultrasonic or electronically controlled heat seal technology.
- Both use lever-style sealed bearing construction which sheds dirt and dust
- Wear-free DC brushless direct-drive technology with simplified mechanics

EAM-Mosca is a high-performance system solutions company focused on the sale of superior strapping equipment, further enhanced through the use of Mosca strapping and support:

- Our strapping is made from top grade resins and high quality recycled materials using process parameters designed to minimize dimensional variation, dust creation and splitting while optimizing seal strength.
- We are committed to excellent customer service with typically next-day strap and parts service.
- Professional technical support located throughout North America and Mexico with no-charge phone support available during normal business hours. Factory or on-site training is available for your technical and maintenance staff.



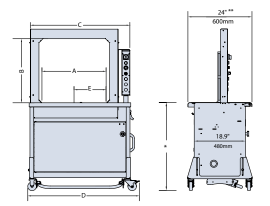
Technical Data

- Production Rate: Up to 52 cycles per minute, based on bundle sizes.
- Strapping: 5mm, 6mm, 8mm, 9mm and 12mm machine grade polypropylene.
- Track Size: See chart below.
- Electrical: 110V 220V 50/60 Hz, 0.5 kVA
- Air Requirements: No requirement for standard machine. 10 CFM @90 psi with press option.
- Table:
 Standard machine has stainless steel table top.

 Optional cylindrical or ball rollers.
- **Table Height:** Standard frame: 32.25" 36.5" (820mm 925mm); Low frame: 28.75" 32.85" (730 835mm) available upon request.
- Strap Tension: DC motor controlled, infinitely adjustable up to 60 lbs.
- Strap Seal: Electronic temperature-controlled heat sealer or Sonixs ultrasonic sealer.
- Machine Color: RAL 9006

Machine Shipping Weight: Approximately 495 lbs. on pallet. Casters: Heavy-duty, two swivel-lock and two fixed. Options:

- Pneumatic Press (reduces Dimension B by 100 mm)
- Cylindrical Roller/Ball Roller Top
- Dual Footbars
- Photo-Eye and/or Remote Pedal Activation



*Standard Frame: 32.25" - 36.5" (820mm - 925mm) Low Frame: 28.75" - 32.85" (730 - 835mm) **Additional table depth available upon request

Track Size	Α		В		С		D		E	
	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm
ROMP-6- VA Hybrid	23.6	600	23.6	600	37.4	950	41.1	1045	11.8	300

EAM-Mosca Corporation 675 Jaycee Drive Hazle Township, PA 18202 ph: 800.456.3420 570.459.3426 fx: 570.455.2442 web: info@eammosca.com www.eammosca.com In Canada, call or write: **EAM-Mosca (Canada) Ltd.** 170 William Smith Drive Whitby, Ontario L1N9N3 ph: 905.665.8225 fx: 905.665.8188

