

MOM-8

Strapping Machine



- Operator Cycled, High Performance, Trackless, Semi-Automatic Strapping Machine
- Ideal for Low to Mid-Volume Mail Rooms and Packaging Centers
- Securely Unitizes Cartons, Bundles Soft Goods, Secures Coils, and Much More with Polypropylene Straps



Innovative Strapping Systems

MOM-8

Standard Features

The MOM-8 is a trackless, operator cycled table-top strapping system for low to mid-volume packaging operations where highly reliable performance is required. The MOM-8 is based on Mosca's very successful Fusion automatic strapping machine, minus the full track used for automatic strap feeding.

It is easy to be seduced by the false economy of a low price strapping machine, but in fact, the real Total Cost Ownership (TCO) associated with a strapping machine includes process interruptions and other issues related to reliability and machine performance, not merely purchase price. The Mosca MOM-8 provides the reliability that you need to keep your process productive and truly minimize your TCO costs.

- MOM-8 is designed and built by Mosca, the worldwide performance leader in strapping systems.
- Operator presses strap feed button for desired length, drapes strap over bundle and inserts end into sealer. MOM-8 automatically tensions and seals strap.
- Rugged cabinet with sturdy stainless steel cover stands up to the pounding of every day packaging operations.
- Adjustable strap tension via potentiometer; soft tension dial for sensitive packages.
- Energy saving, wear-free DC drive, brushless motor technology.
- Table-top is interlocked for operator and maintenance safety; hinged for easy access to sealer.
- Four swivel casters, two locking, offer the combination of portability and stability.
- Push button strap threading for fast coil changes.
- Workhorse strap sealer provides reliable strapping for millions of cycles.
- Thermostatically controlled heat knife makes consistent heat seals, even in variable operating conditions.
- Single circuit board provides simple, easy to maintain electrical control system.
- Simple operator controls include power on/off, strap feed jog, auto strap pre-feed and tension control.
- Uses low cost polypropylene strapping in widths of 5mm, 8mm and 12mm.

Technical Data

Production Rate: Operator Dependent
Strapping: 5mm, 8mm and 12mm Machine Grade Polypropylene
Electrical Requirements: 110V
Table Height: Infinitely adjustable from 32" (820 mm) to

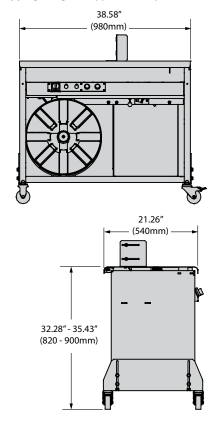
35.5" (900 mm)

Strap Tension: DC Motor-Controlled

Strap Seal: Heat-Seal, Electronic Temperature Controlled **Controls:** External controls for strap feed jog, automatic strap feed length, and tension control

Machine Color: Mosca Blue RAL 5010

Machine Shipping Weight: Approximately 200 Lbs. (90kg)







 EAM-Mosca
 Corporation

 675 Jayce
 Drive

 West Hazleton, PA 18202
 Ph

 ph:
 800.456.3420

 570.459.3426
 570.455.2442

 www:
 info@eammosca.com

 www.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