MTS-350TM

Combining semi-automated filling and sealing processes, our MTS-350 provides a versatile pre-pack solution for the long-term care pharmacy.

Benefits

- Packages up to 10 times faster than packaging by hand
- Designed for less repetitive operator motion
- Robust automated sealing station eliminates blister card pressure variants
- Temperature and time controls provide consistent quality sealing



Features

- Packages a wide variety of card styles and foils to meet a variety of needs
- · Motorized medication filling system with adjustable speed and easy to change brushes
- · Tool-less changeover of the filling system
- Seal station automatically opens when the cycle is complete
- Easy-to-read digital temperature controller
- Stainless steel and anodized aluminum construction allows for easy cleaning
- · Easy access for cleaning of heat plate
- · Dual timer for unit dose and blister card sealing

Specifications

Height: 33 Inches (over filler)

Width: 37-7/8 InchesDepth: 28 InchesWeight: 112 Pounds

Electrical: 110 VAC, 7Amps

Compressed Air: 100 PSI, 2SCFM

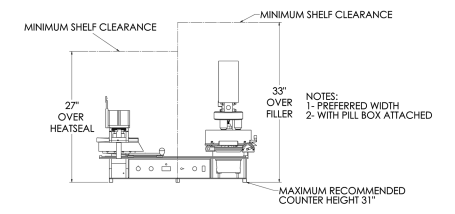
Sealing Time: Adjustable: Standard Blister Card / 4 seconds, Unit Dose / 2 seconds

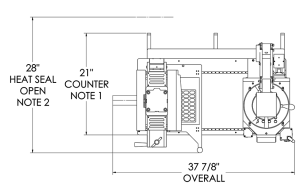
Temperature Range: 90°- 400° Fahrenheit

Service Contracts: Annual service contracts are available



Scan here to view a video of MTS-350 in operation.







MTS-400TM

Designed for high pre-pack volume for the medium to large pharmacy. Provides a portable workstation with storage so as not to take up valuable counter space. An optional air compressor is available for portability.

Benefits

- Packages up to 12 times faster than packaging by hand
- · Internal storage of filling plates and disposables
- Ergonomically designed with less repetitive operator motion
- · Temperature and time controls provide consistent quality sealing
- Robust automated sealing station eliminates blister card pressure variants
- On-board quiet air compressor, requires only a 120 VAC connection
- Optimal sealing at minimum heat levels
- · All settings are pre-programmed

Features

- Manual 4-position rotary table
- · Motorized medication filling system with adjustable speed and easy-to-change brushes
- Tool-less changeover of the filling system
- · Hands-free blister card fold station
- · Seal station automatically opens when the cycle is complete
- · Easy-to-read digital temperature controller
- Stainless steel and anodized aluminum construction allows for easy cleaning

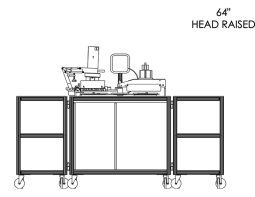
Specifications

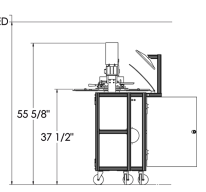
- · Height: 64 Inches
- · Width: 82 Inches when open
- Depth: 38 InchesWeight: 480 Pounds
- Electrical: 120 VAC, 16 Amps
- Compressed Air: 100 PSI, 2 SCFM
- Temperature Range: 90°- 400° Fahrenheit

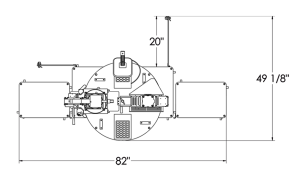




Scan here to view a video of MTS-400 in operation.









MTS-500TM

Designed to streamline packaging for the larger long-term care pharmacy, our MTS-500 is capable of producing approximately 850¹ completed medication blister cards per hour.

Benefits

- Packages up to 34 times faster than packaging by hand
- High-volume throughput with a semi-automated system
- Temperature and time controls provide consistent quality sealing
- Robust automated sealing station eliminates blister card pressure variants
- Optimal sealing at minimum heat levels
- All settings are pre-programmed

Features

- Motorized medication filling system with adjustable speed and easy-to-change brushes
- Tool-less changeover of the filling system
- Easy-to-read digital temperature controller
- · Stainless steel and anodized aluminum construction allows for easy cleaning
- Optional in-line printing system for pre-pack labeling and bar coding

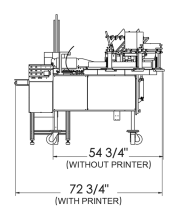
Specifications

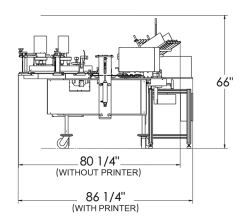
- Height: 66 Inches
- Width: 74-1/4 Inches with printer
- Depth: 86-1/4 Inches with printer
- · Weight: 1200 Pounds
- Electrical: 240 VAC, 1Phase, 20 Amps
- Compressed Air: 100 PSI, 15 SCFM
- Temperature Range: 90°- 400° Fahrenheit

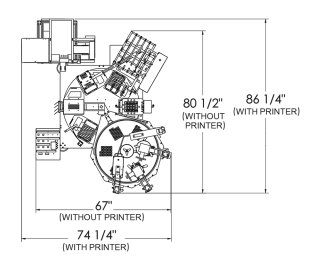




Scan here to view a video of MTS-500 in operation.







ALLOW ADDITIONAL 2' WALKAROUND EACH SIDE.

¹ Max per hour is one technician filling the same drug without medication changes.

