



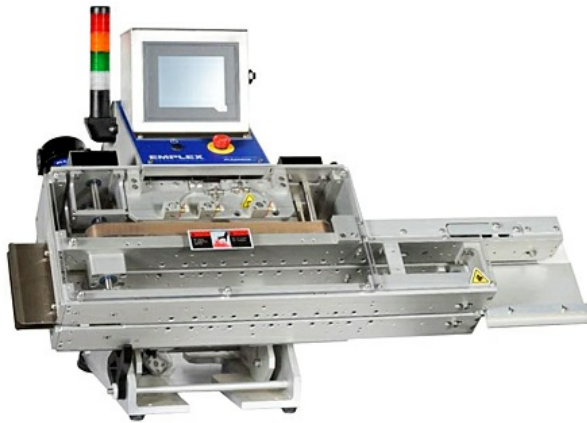
Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Emplex MPS 6340 Medical Validatable Table-Top Band Sealer



At a Glance

- Precise process control for temperature, pressure, speed, and seal quality
- For packaging medical instruments, disposable items, and sterile products
- Seals bags weighing up to 8 ounces
- Industrial PC and 5.7 inch color touch-screen interface

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Hermetically Seal Medical Products with Table-Top Sealer

The Emplex MPS 6340 table top validatable medical band sealer is capable of sealing bags up to 8 ounces in weight. This band sealer comes standard with validating controls including audio and visual alarms for heat, speed, and pressure, a reverse feed motor alarm, and an external J-type thermocouple jack. Designed for 24/7 operation, this sealer is suitable for any clean room or sterile packaging environment.

Emplex MPS 6340 table-top band sealers offer you high-quality and reliability at a great price. Key design features include a unique Teflon band tensioner, tool-less access to the seal section, removable sealing sections, the ability to easily add options to the machine in the field, customizable stands, and much more.

Emplex MPS 6340 sealers deliver fast, precise, and strong seals on bags and stand-up pouches. With true plug-and-play capabilities the MPS 6340 offers reliable, easy-to-use performance for a variety of bagging operations in nearly any production environment. The MPS 6340 is a low maintenance machine with easy access to the seal section, and has modular components for easy expandability as your production needs increase.

Comprehensive Controls that Are Simple to Use

The MPS 6340 band sealer comes standard with an advanced touchscreen interface that simplifies setting, monitoring, and tracking crucial controls such as heat, seal pressure, and speed. Settings are available in imperial or metric measurements. The easy-to-use touch-screen display provides routine

maintenance, troubleshooting data, and many selectable preferences and management features.

Features

Consistent, validatable sealing

Precise management and control of sealing process

Industrial PC and 5.7" color touchscreen interface controls and displays sealing settings, numerous user selectable preferences, and productivity management tools

Easy access to sealing section

5 minute or less changeover of seal bands

Clear Lexan guard of seal section

Small footprint

Continuous

Flexible

Plug and play

All machines tested to ANSI/ PMMI B155.1-200 standards

Controller

Industrial PC and 5.7" color touchscreen interface

Single point setting for speed, temperature, and pressure

Recipe management and selection for different materials and products

Production and user activity reporting and management tools

Multi-language preference settings

Diagnostics and background monitoring of key processes and components to prevent machine damage or product loss

Preventative maintenance reminders

Pictorial maintenance guides and instruction tutorials

Options

Product shelf (standard or custom sizes)

Stainless sealer band

4" (10.16cm) additional throat depth

Please [contact Pro Pac](#) or call 888-318-0083 for your bag sealing equipment.

Specifications

Sealer Duty	Continuous
Infeed Direction	Right to left or left to right
Sealer Orientation	Vertical
Sealer Adjustment	0, 45, or 90 degrees
Sealer Band	Teflon, easy access tool-less changeover
Pressure Rollers	Stainless steel or rubberized
Sealing Width	Choice of 1/8" (3.2mm), 1/4" (6.35mm), 3/8" (9.5mm), 1/2" (12.7mm), 3/4" (19.05mm)
Seal Throat Depth	3.5" (89mm)
Variable Speed	Up to 300" (762cm) per minute
Temperature Range	0-392F (0-200C)
Washing / Cleanroom	Standard wipe down cleaning
Heating and Cooling	5" (12.7cm) heating bars, 5" (12.7cm) cooling bars
Frame	304 stainless steel frame
SPL	60 db
Motor	1/4HP PWM PMDC
Electrical	110V 12A or 220V 6A
Air	No air required