

EMPLEX

BAG SEALING SOLUTIONS

MPS 6500

Series Continuous

Band Sealer

The MPS 6000 series of sealers offer you the highest quality and utmost reliability of any machine on the market at the most effective 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.

The MPS 6500 models are conveyORIZED bag sealers capable of sealing bags of any weight. These sealers are capable of sealing bags up to 150 micron in thickness at production rates (75 micron maximum when gusseted). The stainless steel 15 cm wide x 1.8 m long conveyor comes with a food grade belt and guide rails. This conveyor can be manually raised and lowered to match any size bag.

Designed for 24/7 operation, these sealers are suitable for all production environments.



TECHNICAL SPECIFICATIONS

Electrical:	220 volts, 1 ph, 7 amps.
Infeed Direction:	Right to Left.
Motor:	Variable Speed DC drive
Seal Throat Depth:	70 mm
Sealing Section:	125 mm of heating. 125 mm of cooling.
Variable Speed:	Up to 12.7 m per minute.
Sealing Width:	6 mm standard.
Sealer Operation:	Vertical or Horizontal
Temperature Range:	0-230 degrees Celsius.
Temperature Controller:	Digital PID autotune controller.
SPL	60 dB
Mobility	Stationary.
Class	1 (requires grounded wall outlet, 600v or less).
Duty	Continuous.

Model	Configuration
MPS 6500	Conveyorized Sealer
MPS 6510	Conveyorized Sealer with Front End Trimmer
MPS 6520	Conveyorized Sealer with Emboss Coder
MPS 6530	Conveyorized Sealer with Dry Ink Printer
MPS 6550	Conveyorized Sealer with Front End Trimmer & Dry Ink Printer
MPS 6560	Conveyorized Sealer with Front End Trimmer & Emboss Coder

*These machines are compliant to the following directives:
Machinery Safety Directive (MSD) - 2006/42/EC.
EMC Directive - 2004/108/EEC*

Telephone: 416-291-8085
Fax: 416-298-4328
Email: info@plexpack.com
www.plexpack.com

PLEXPACK



PLEXPACK Machinery Distributed By: