Automatic Table Top Medical Tray Sealer
MB6X9

Fast
Powerful
Cost Effective

Standard Features:
- Digital Timing System
- Digital Thermostat
- Stainless Steel Frame
- Stainless Steel Shell
- Balanced Alum. Heating Platen
- Stainless Steel Sealing Face
- Fully Enclosed Sealing Chamber
- Adjustable Pressure Regulator
- Pressure Gauge
- Self Aligning Pressure System
- 1800 Lbs. Sealing Force
- Quick Change Tooling
- Energy Efficient
- Fast Cycle Times
- No Lubrication Required

MED PACK®
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The MED PACK® MB6X9 tray sealer has been engineered for reliability, high productivity and efficient use of space and energy. This medical tray sealer is ideally suited to meet your requirements for speed, accuracy and flexibility of operation. Automatic operation, self aligning pressure system, and balanced heat platen assure consistent sealing of materials. MED PACK® equipment is designed for continuous production use with a minimum of operator skill. From it’s stainless steel construction to it’s digital controls, the MED PACK® MB6X9 is “The Professional’s Choice”.

Examples Of Outstanding Standard Features Include
1. Fully enclosed sealing chamber (Safe Operation).
2. Instant fixture change over – No tools required (True Drop-In Tooling).
3. Stationary heating platen with stainless steel sealing face.

Specifications:
- Sealing Area: 6” X 9”
- Maximum Card Size: 7 ½” X 10 ½”
- Maximum Blister/Tray Depth: 1 ½”
- Available Sealing Force: 1800 Lbs.@100 PSI
- Temperature Control: Ambient To 500°F
- Electrical: 110 VAC/6.5 A/1 PH/60 HZ
- Minimum Air Requirement: 40 PSI
- Shipping Weight: 86 LBS.

Operating Sequence:
1. Load Tray, package contents, Tyvek®, foil or medical lids into the sealing fixture.
2. Slide shuttle completely into sealing chamber.
3. Automatic heat and pressure cycle seals tray to lidding material.
4. Slide fixture shuttle out of the sealing chamber.
5. Remove finished package and reload for next cycle.