M&R's AB-9000 high-speed Automatic Bagger quickly pays for itself by streamlining the bagging process, eliminating costly, inefficient manual bagging and sealing. In fact, when coupled with M&R's K-950 folder, a single operator can fold and bag up to one-thousand garments per hour. That's far faster than two operators could fold and bag using traditional methods. The AB-9000 can bag and seal up to 18 roll-fed bags per minute, and it's capable of processing bag sizes ranging from 10 x 13 cm (4” x 5”) to 30 x 38 cm (12” x 15”). The AB-9000’s touchscreen control center tracks productivity, including bags-per-minute/hour and production rates for each job. M&R’s Job Recall™ feature stores job data that can be recalled for similar and repeat runs. The control center also includes machine diagnostics and can be electronically linked to many M&R automatic folding machines to create a fully automatic folding/bagging/sealing system. For example, the AB-9000 has an interlink that connects to M&R’s K 950 folder. When the AB-9000 pauses at the end of a job, it sends a signal to the K-950 to stop folding. As soon as the AB-9000 is programmed to start a new job, it signals the K-950 to start folding again.

Designed for ease of operation and maintenance, the AB-9000 offers automatic bag threading for fast, easy setup and changeover. The servo-motor bag-drive system maximizes productivity with high-speed bag feeding and precise bag placement. The infeed chute uses a simple slide-and-lock mechanism to tailor the width of the chute to the width of the product. The multi-belt/pinch roller bag-web drive system holds the web securely and maintains a constant position for precise product loading and accurate sealing. The removable synchronized bag deflator eliminates excess air to give the final product a clean, attractive appearance. Although the sealing mechanism is completely enclosed during operation, a clear acrylic window allows easy viewing of the sealing process for quick adjustments. Compact, affordable, and able to handle bags of varying dimensions, AB-9000 improves bagging efficiency by reducing labor costs and increasing throughput.
**STANDARD FEATURES**

**BAGGER/SEALER**
- Enables a single operator to fold and bag up to one-thousand garments an hour when coupled with M&R’s K-950 folder
- High-speed/high-temperature sealing
- Slide-and-lock infeed chute
- Trim seal trims the excess bag material for optimum product appearance

**CERTIFICATION**
- CE Certified: Built to specifications established by the European Committee for Standardization® (CE)

**CONTROL CENTER**
- Color touchscreen control panel with onboard self-diagnostics controls all machine functions
- Digital temperature controller
- Electronic cycle counter for production rate tracking
- Interlink feature signals M&R’s K-950 folder to stop folding whenever the AB-9000 pauses

**DESIGN & CONSTRUCTION**
- Automatic bag threading
- Can be electronically linked to many M&R automatic folding machines
- Compact, ergonomic design
- Heavy-duty casters for easy mobility
- Servo-motor bag-drive system
- Synchronized bag deflator

**WARRANTY, SERVICE & SUPPORT**
- 24-hour hotline is staffed 365 days a year
- Access to M&R’s Training Center
- M&R OEM parts—including genuine M&R pallets & platens—and screen printing supplies are available online at store.mrprint.com
- One-year limited warranty

**SPECS**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th><strong>AB-9000</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Air @ 6,9 bar (100 psi)</td>
</tr>
<tr>
<td>Bag Material Thickness</td>
</tr>
<tr>
<td>Electrical Requirements¹</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Maximum Bag Size</td>
</tr>
<tr>
<td>Maximum Product Height</td>
</tr>
<tr>
<td>Maximum Seal Width</td>
</tr>
<tr>
<td>Overall Size (L x W x H)</td>
</tr>
<tr>
<td>Shipping Weight</td>
</tr>
</tbody>
</table>

¹ If incoming voltage differs from the voltage(s) listed in this brochure, calculate amperage accordingly. Other electrical configurations are available: Contact The M&R Companies for details.

Infeed chute with belt-driven system delivers shirts quickly and accurately to the bag