



APMC Plastic Card News

Tape laying machine with improved accuracy and automation.



Associated Pacific Machine Corp.




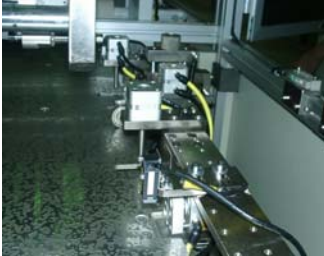




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	<p>MTL-700MSA Sheet material magnetic tape laying machine with automatic feeder.</p>		
<p>Optical laser sensors with mark tracking system</p>	<p>The optical laser sensors are set in the inboard feeding station. It ensures the material sheet is fed accurately.</p>		
<p>Inboard gripper unit</p>	<p>From the auto feeder, the sheet material is fed into the feeding area. In the feeding area, a gripper unit is used to clamp the material sheet and push it to the magnetic tape laying area.</p>		
<p>Outboard pinch roller and suction station</p>	<p>By using a roller, the finished sheet is fed out from the magnetic tape laying area. A suction pad is used to move the finished sheet onto the stacking station.</p>		
<p>Special features</p>	<p>The tape laying rollers are situated to reduce slack.</p> <p>Sensor on the web foil rewinding unit used to alert the operator.</p> <p>Heater wires are in a convenient location for easy adjustment.</p> <p>Outboard pinch roller is kept clean to avoid web scrap attaching to the material sheet.</p>	