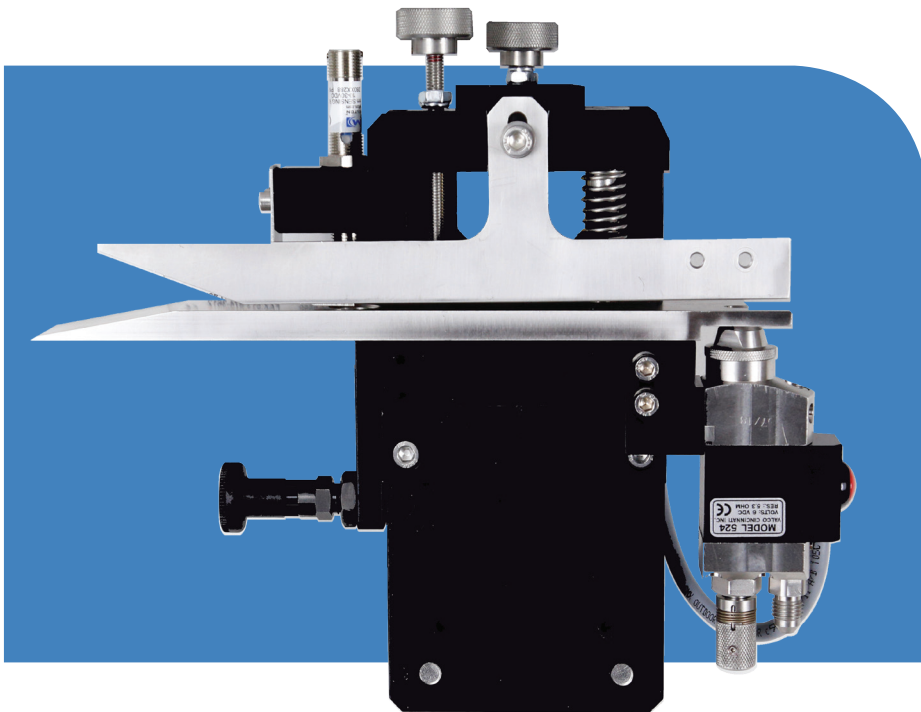


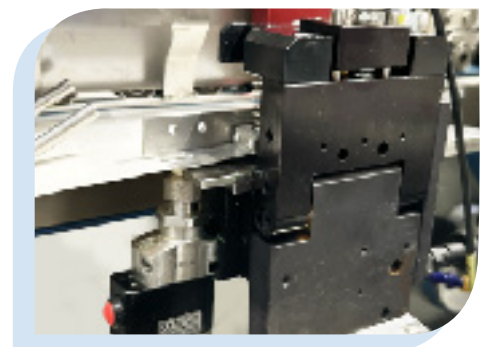
BOTTOM-UP GLUING STATION

The Valco Melton High-Speed Bottom-Up Glue Station replaces the side seam glue pot. The high-speed glue station offers folding carton producers an alternative to messy, labor-intensive glue pots. The system provides precise, operator-friendly, glue application without cleanup due to adhesive slinging. Operator attention for pot-filling and adjustments are no longer required. Product quality is improved and production flexibility is achieved by applying precise glue patterns achieving speeds of up to 700m/min with the ability to use a wider range of adhesives.

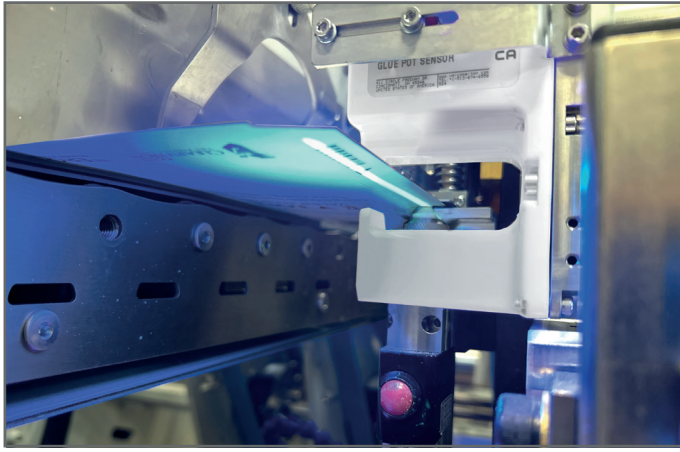


The bottom-up gluing station is available with a stand or can be directly installed onto the machine's structure.

- Can be installed on any folder-gluer
- All-electric high-speed precision glue valve
- Reduces adhesive usage
- Eliminates maintenance and cleaning associated with glue pot
- Enhances machine performance and production versatility
- Glue detection available
- Supports contact and non-contact ceramic nozzles for precise, high-speed, edge-to-edge glue placement
- Available for operator side or drive side installation



The glue station can be configured for contact or non-contact nozzle applications and features a "break-away" hinge design for easy valve access.

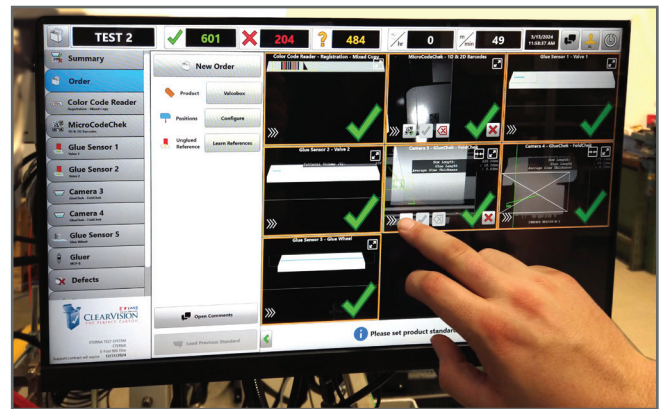


CGS-40S SENSOR

The system is available for a single application or can be supplemented with inspection equipment. The CGS-40S sensor verifies the correct application of the application.

CARTONCHEK

Add the Valco Melton CartonChek controller and build a system with endless quality assurance capabilities. Add cameras, sensors, and ejectors to build the ultimate quality control system.



ACCESSORIES

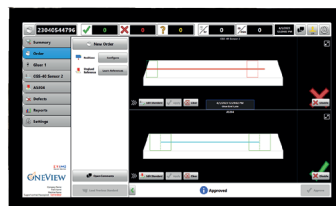
EPP-9 PUMP

The air-powered EPP-9 pump features an electronically controlled reversing device for fast, reliable pulse-free operation.



ONEVIEW CONTROLLER

OneView centralizes control of up to 48 valves across multiple MCP-4J, MCP-8, and MCP-8i units, supporting both contact and non-contact applications, as well as control sensors.



EJECTOR

The linear and rotary ejectors allow the ejection of faulty cases detected from the production line.



For more information, visit valcomelton.com or contact your local representative
 World Headquarters: Cincinnati, OH, USA • Tel: +1 513 874 6550
 Europe Headquarters: Orkoien, Spain • Tel: +34 948 321 580

