



MCP-8i GLUING/INSPECTION PATTERN CONTROL

MCP-8i Gluing/Inspection Pattern Control

Valco Melton's new MCP-8i gluing/inspection pattern control features a full color display screen and easy-to-use graphical interface. The MCP-8i offers 4 channels of gluing, 3 channels for inspection sensor control and a dedicated eject channel for 24V kicker and spray valve marking system. The new integrated controller makes the MCP-8i ideal for complex gluing jobs. Additional features include multiple communication protocol for different parent machines, USB port for data backup, internal job storage (up to 16 GB), and remote access capabilities.

- Full-color display with easy-to-use graphical interface
- 4 channel gluing, 3 channel inspection and a dedicated 24V ejection channel
- Supports the following inspection sensors: AS303(E) inspection for cold glue or hot melt applications, CGS40-S glue pot inspection and barcode validation scanner.
- Supported with an adhesive reduction stitch mode.



CGS-40S



AS303



Barcode Reader

MCP-8i Adhesive Pattern Control



For more information, visit valcomelton.com or contact your local Valco Melton representative.

World Headquarters: USA, Cincinnati, Ohio (Corporate Offices) • Tel:+1.513.874.6550 • Fax: +1.513.874.3612

Europe Headquarters: Spain, Navarra • Tel:+34.948.321.580 • Fax:+34.948.326.584

Asia Headquarters: China, Xiamen, Fujian • Tel:+86.592.591.7854 • Fax:+86.592.591.7834

info@valcomelton.com • Serving over 76 Countries Worldwide • valcomelton.com