

H-200

AO/SC Glue Module

The Valco Melton H-200 Glue Module is designed for efficient, consistent and robust application of hot melt adhesive. The H-200 is compatible and interchangeable with the Nordson® H-200 style valve and functionally offer the same design.

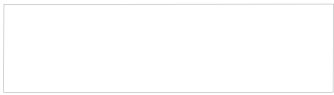
Valco Melton strategically designed the H-200 module to be the longest lasting adhesive application module in the industry. All of the seals and components are comprised of the most durable and robust materials ever to be used in hot melt adhesive applicators. Tests have shown that the Valco Melton H-200 module can run over 70 million cycles and still produce the highest in quality adhesive patterns.

The H-200 operates on an Air Open/ Spring Close premise. To open, the module must receive air pressure. The air enters and lifts a needle off of a 'seat', allowing adhesive to flow. When closing, the air exhausts out of the module which effectively returns the needle to the seat by utilizing a high tension spring located in its top.

- Module construction includes carbide ball and seat for consistency and longevity
- Compatible design provides familiarity for maintenance staff and continuity with existing operations
- Hard Anodized module body gives added strength and durability
- Use of 3/8-24 thread on seat adaptor allows for a wide range of nozzle sizes and types







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: +1.513.874.6550

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

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

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