

BAT 22

Multispray Modules

Works with continuous or intermittent applications to help you reduce your spare parts stock

Hard, anodized module body gives added

strength and durability

Module construction

includes carbide ball and

seat for consistency and additional longevity

Valco Melton's BAT 22 modules have been specifically designed for the accurate and consistent spray application of hot melt adhesive. Reduce downtime and maintenance stops by avoiding clogs with Valco Melton's "insert-nozzle" concept. These modules work with both continuous and intermittent applications, minimizing the need for spare parts stock.

- Achieve continuity of existing operations with Valco Melton's compatible designs, interchangeable with other industry standard modules.
- Attain the greatest adhesive savings in the industry in comparison to other competing modules with our BAT 22 multispray nozzles. Save up to 50% more than competing prices on standard swirl applications and up to 40% against other mini-swirl applications on the market.
- Run over 50 million cycles and still produce the highest quality adhesive pattern.
- All seals and components are comprised of the most durable and robust material.



A special nozzle design provides a high air speed gradient, reducing air turbulence around the application area. This minimizes clogging and downtime stops

> A combination of single insert nozzles and blanks facilitates maintenance operations, nozzle configuration, and decreases spare parts consumption



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