



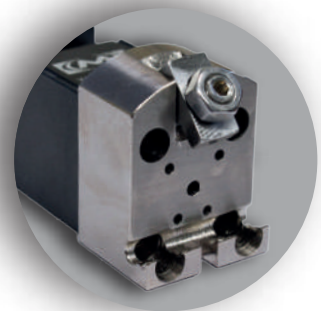
BAT25 MODULES

Long Term Durability

Engineered to work with a wide range of applications including: spray, strand coat, multi-swirl, elastic slot, random fiber and contact slot, Valco Melton's BAT25 modules have been specifically designed to meet any customer requirements. Achieve huge maintenance savings with these durable, HS steel nozzles, capable of working on continuous or intermittent applications to fit any industry requirement.

Features:

- 25 mm module width
- Includes a full service kit. Modules comes pre-assembled without the tip
- Seals and components are composed of durable and robust material
- Run up to 80 million cycles while consistently producing a highly precise adhesive pattern
- Compatible and interchangeable with industry standard modules

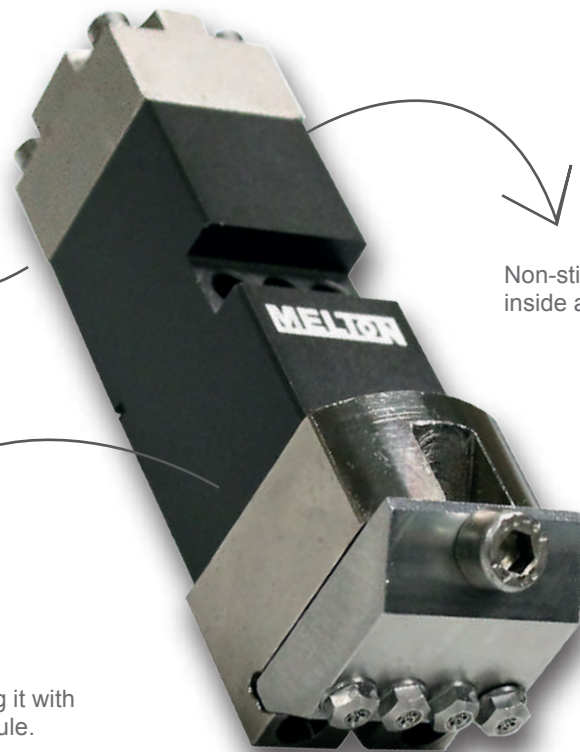


BAT25 UN
Compatible Module

Module needle includes carbide ball and seat for consistency and longevity




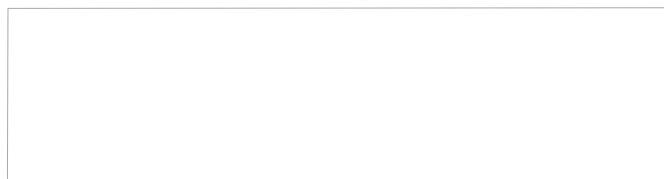
Utilize your old module tip by assembling it with the new service kit for a brand new module.



Non-stick coating on
inside and outside surfaces

Achieve High Quality Patterns in a Wide Range of Applications with EMI Modules:

	<p>Bat L</p> <p>Improve bond strength and achieve low add-on-rates with great versatility and clogging resistance using multi-swirl BAT L nozzles.</p>	
	<p>Bat R</p> <p>Deliver precise slot coat applications in both intermittent and continuous formats with BAT R.</p>	
	<p>Bat M</p> <p>Achieve dense coverage and consistent bonding with BAT M random fiber nozzles.</p>	
	<p>Bat V-CS</p> <p>Airless strand coat nozzles for elastic applications provide precise adhesive deposition with exceptional process stability and cuff side sealing.</p>	
	<p>Bat V</p> <p>Achieve a highly precise adhesive deposition while guaranteeing process stability with BAT V airless strand coat nozzles for elastics applications.</p>	
	<p>Bat S</p> <p>Swirl nozzles achieve increased bond strength and breathability.</p>	
	<p>Bat E</p> <p>Improve creep test results with single and even distributed bonding points using strand coat for elastic applications.</p>	



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