

MF SERIES

Gun with Internal Integrated Filter

The Valco Melton MF Integrated Filter Gun Series is composed of standardized automatic hot melt applicators specially fitted for gluing jobs to close without air. Valco Melton developed the innovative MF Gun Series in response to the demand for a durable, high quality design that ensures long production life and minimizes maintenance costs. The MF Series brings clean adhesive application in a reduced space.

- 100% compatibility with other market standards
- Maximum durability for decreased maintenance
- Versatile design for flexible configurations

Multi module and single module options

Total adaptability to existing brackets in

the market

Internal filter provides continuous adhesive filtration



100% compatible connectors

In-line filter ideally located for quick and easy cleaning access

Valco Melton's MF Series Applications:





MF CVO-CVR

MF Multibead





MF Coating

MF Standard Bead

Valco Melton's range of application products offer a complete selection of hot melt components and support:

- RTD hot melt hoses
- Manual and automatic dispensing valves
- Nozzle and applicator styles
- Mounting bracket packages
- Solid-state pattern control systems
- In-line filters
- Replacement parts for competitive systems
- High-performance hot melt adhesives



Technical Specifications

Specifications	
Max. Operating Temperature	240°C / 464°F
Max. Operating Hydraulic Pressure	100 bar/ 1450 psi
Max. Operating Cycle Rate	2400 cycles per minute
Operating Air Pressure	4-6 bar/ 58-87 psi
Electric Supply	190-250 VAC 50/60 Hz



For more information, visit http://hub.am/17QQX9t 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