

MS SERIES

Hot Melt Modular Guns

The new Valco Melton MS Series offers precise and flexible control for a variety of dispensing 0 applications, ensuring optimal uniformity and quality. The MS Series features an industry standard compatible platform, easy-to-access heaters and RTD's, as well as multiple fluid port locations. All MS gun manifolds utilize high quality components and universal mounting brackets for easy configuration into any installation. The MS Series is available in both standard and washdown cordset options and are adaptable to any in-line filter assembly. The MS Series also uses an exclusive and unique single and multi-modular design for greater flexibility and faster delivery times.

Key Highlights:

- 100% compatibility with other industry standard spare parts
- Improve production levels with high performance
- Flexible to your work requirements
- Durable design
- Manufactured and quality tested for reliablity and accurate adhesive placement
- Choose from the largest variety of compatible modules and nozzles in the industry to fit your exact needs.
- CE certified

Pneumatic and mechanic opening and closing system

Old format option



SF in-line filters: straight, 45° and 90°

Exclusive single modular and multi-modular profile

100% industry compatible connectors





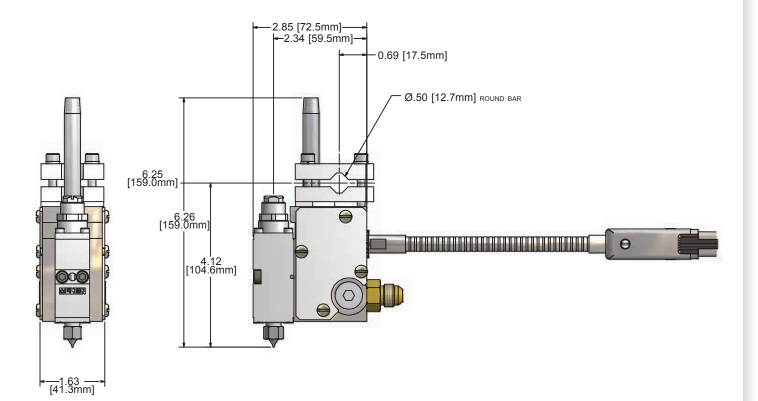




MS Standard Bead

MS CVO and CVR

MS CH20 and High Flow



MS Series Technical Characteristics	
Maximum Hydraulic Pressure	100 bar
Maximum Temperature	240° C
Temperature Sensor	Ni120, PT 100, FEKO, NTC
Pneumatic Pressure	4 - 6 bar
Opening System	AOSC
Max Cycle Rate	2400 cycles/min



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