

## ME SERIES

Valco Melton's ME Double Effect Dispensing Gun Series introduces one of the most advanced technologies for high velocity intermittent bead applications to the hot melt gluing market. Thanks to its double effect module system, the ME Series ensures a perfect and uniform adhesive cut, giving a clean, quality appearance for stronger product finishing. The ME applicator offers a flexible and versatile design, adaptable to market standars, which permits a universal fot and easy configuration for all customers application demands.

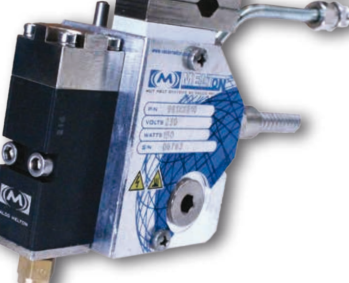
- 100% compatible to market standards
- Up to 2,400 cycles per minute velocity application
- Single and multi-modular designs
- Easy, flexible configurability and location



Vertical (1) and horizontal (2) positions for air inputs



Two mounting bracket positions for easy configuration



Lateral adhesive input placed for maximum versatility

Standard and adaptable waterproof version



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 ad applicator styles
- Mounting bracket packages
- Solid-state pattern control systems
- In-line filters
- Replacement parts for competitive systems
- High-perfomance 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
Air Pressure	4-6 bar/ 58-87 psi
Electrical Consumption	190-250 VAC 50/60 Hz



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