

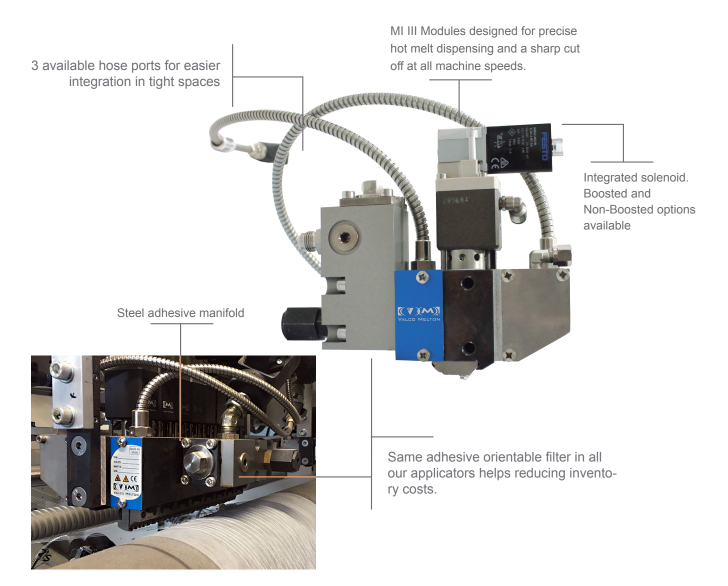
MITO SERIES APPLICATORS

For High Speed Intermittent Applications

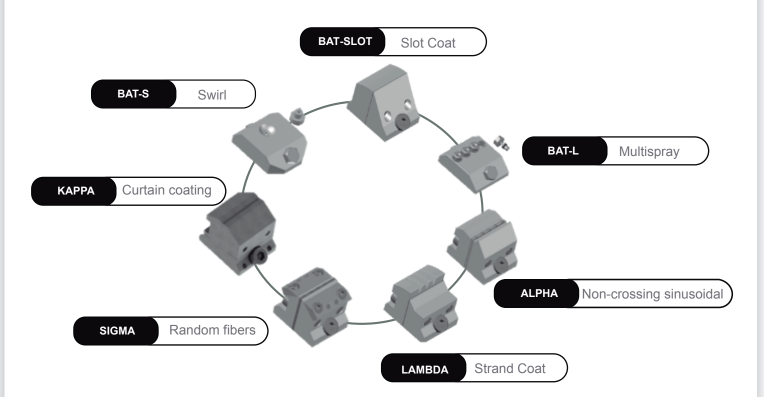
Valco Melton's new MITO Applicators are engineered to allow simultaneous application of different adhesive patterns on the same substrate with only one applicator head. MITO Applicators are available in metering and pressure-fed configurations with width ranges from 25mm to 1600mm.

• Specially Design to handle high speed intermittent applications requiring the cleanest cut-off.

• High efficiency Air Heater independently controlled for a better process adjustment. Their angled manifold design helps reducing the air turbulence caused by high-speed moving webs improving the adhesive pattern stability.



MITO SERIES WORKS WITH OUR WIDE RANGE OF SPRAYING AND COATING NOZZLES.



MITO Series Applicators	
Max. Operating Temperature	240° C / 464 ° F
Max. Operating Hydraulic Pressure	100 bar / 1450 psi
Max. Operating Air Pressure	6 bar, 18 L / min
Max. Size	1600 mm body length
Max. Spray Air Pressure	2.5 bar , 14-40 L / min per module
Operating Viscosit	500 - 50000



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: +1.513.874.6550 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