

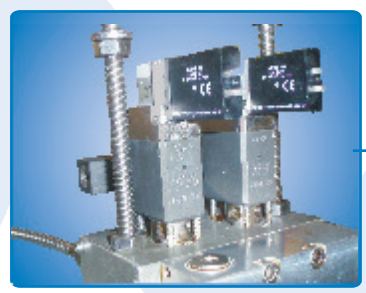
FlexCoat™ Applicator Series

Configurable Applicator for Continuous or Intermittent Coatings up to 500 m/min and 1000 mm Lamination Widths

Extreme flexibility to cover your every need.

Save money by minimizing your spare parts stock and create faster work changes with the new **MELTON FlexCoat Applicator Series** which can be easily configured for continuous or intermittent applications. A new adjustable nozzle is an effective low cost solution that allows lamination in both directions and can be easily removed for ultra-fast shim set-up.

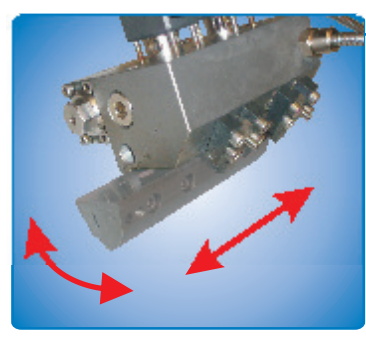
Save time. Easily switch from Standard to High Speed Coating by simply changing the modules.



For intermittent applications, the new long-lasting MI II Speed Cut Modules provide an exceptional cut-off as well as improved repeatable application.

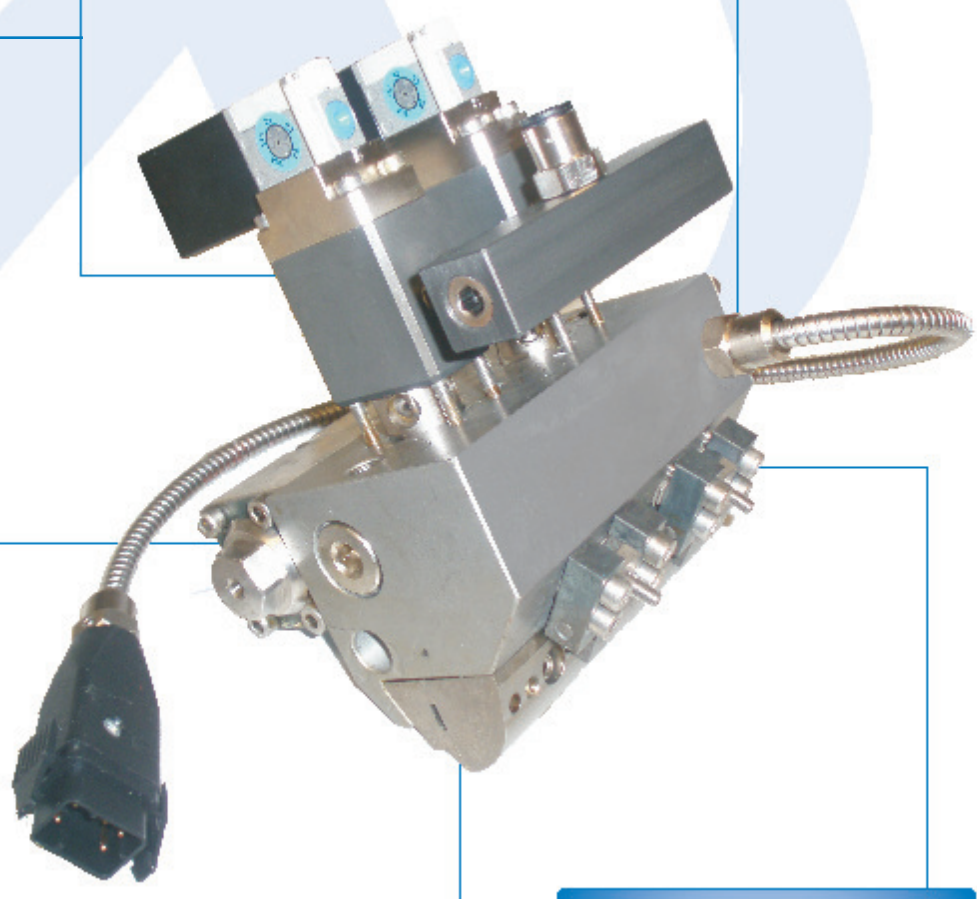


An anodized aluminium body is used for a light, but strong applicator with excellent thermal performance. V-Shaped profile facilitates installation in constricted spaces.



Nozzle can be turned to allow lamination in both directions. Easy removal for minimum set-up times.

Quality, strength, and precision at a lower cost and with a long lasting applicator.



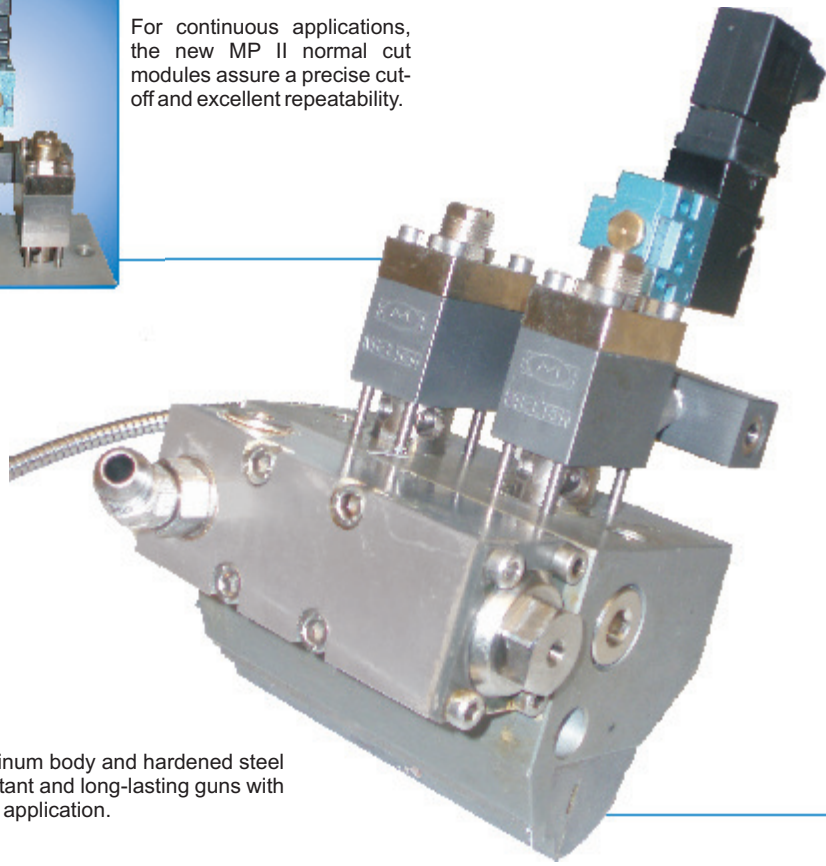
Optional adjustable filter can be turned to face the most convenient position for easy maintenance.

FlexCoat™ Applicator Series

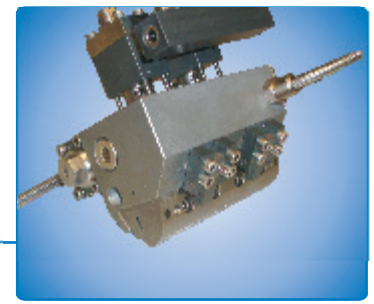


For continuous applications, the new MP II normal cut modules assure a precise cut-off and excellent repeatability.

Totally configurable. No increment limitations for applicator width.



Anodized aluminum body and hardened steel nozzle for resistant and long-lasting guns with a highly precise application.



All the FlexCoat Series include a new nozzle mechanism for an easier and faster shim setup.

Technical Specifications

Characteristics	High Speed Coat	Standard Coat
Maximum Coating Width:	1000 mm	
Temperature Control:	PT-100 / NI-120 / FEKO / NTC	
Coating Thickness Range:	0.025mm - 1 mm	
Max Operating Temperature:	230°C	
Max Operating Pressure:	100 bar	
Operating Speed:	500 m/min	
Cycle Time:	5 ms	15 ms



InduTech Int. nv/sa ☎ +32 (0)3 464 13 02
 Melkerijweg 5 ☎ +32 (0)3 464 13 04
 B-2240 Zandhoven ☎ info@indutech.be
 Belgium www.indutech.be

