

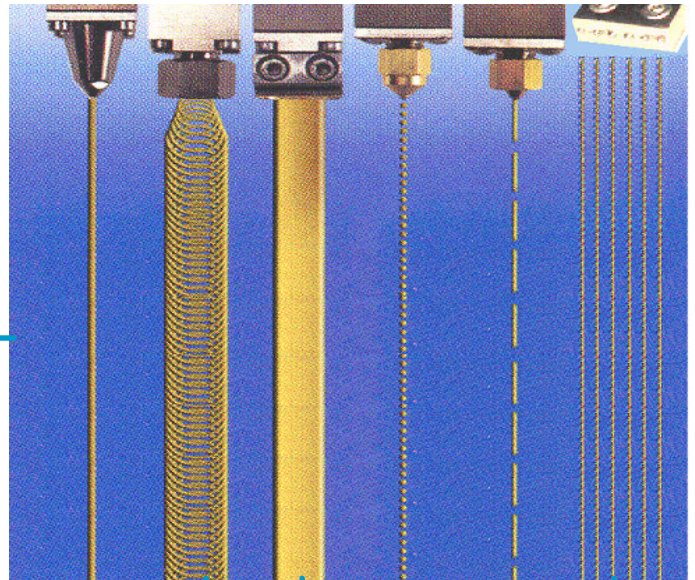
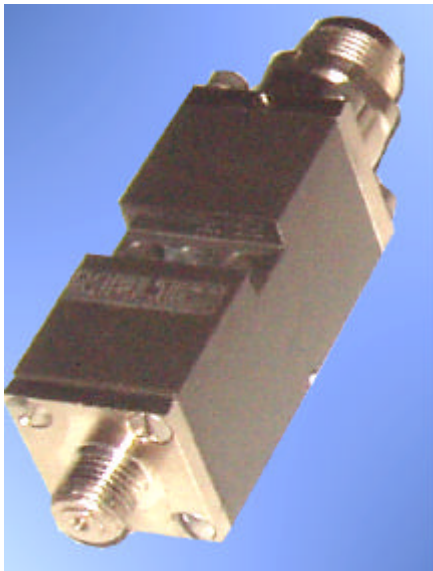
Hot Melt Applicator Modules For Hot Melt Modular Applications Guns

Commitment with the control

 Hot Melt Modules are designed and manufactured for industrial applications that require a precisely controlled deposition of Hot Melt material onto the substrate

Melton Hot Melt modules offer:

- Homogeneous application
- Quick components setup
- Clean cut-off at the nozzle



Extrusion modules apply adhesive lines in a continuous or intermittent pattern in different diameter and extrusion measures



Spray modules for air applications apply ample swirl rank



Slot Coat modules apply a wide continuous or intermittent adhesive band



Multibead Modules apply fine adhesive lines in a continuous or intermittent pattern





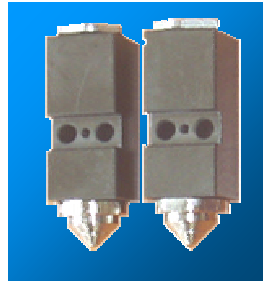
Zero Cavity and Reduced Cavity Modules eliminate nozzle clogging, drool, and adhesive stringing



Melton also offers and CH20 and CP modules High Flow and Extra-High Flow respectively.



Right Angle Modules, offer a clean cut-off for intermittent applications



Minimodules ideals to optimize quality in reduced space



Double Effect and Snuff Back Modules, offer a clean cut-off for intermittent applications



Hot Melt Modules manufacturing are designed obtaining 100% interchangeable with other market standards.

Melton products comply with CE certificate.

Technical Characteristics

Characteristics	Hot Melt Modules
Operating Temperature	230 °C
Working Hydraulic Pressure	10 MPa
Operating Speed	Up to 5500 cycles/minute



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