

MICROPRECISION ZERO CAVITY MODULE **MP-CCD**

Module for the application of adhesive beads and dots. Prevents clogging. Eliminates small impurities automatically. Sharp cutoff in the application. Perfect closure without cavity in the nozzle. With removable nozzle. Easy selection of outlet diameter.

GLUING SOLUTIONS

- These modules are intended for assembly on the micro-precision applicator series.
- The fit with the needle on the nozzle tip is cavity free. In addition, the high resistance to wear and deformation of the needle guarantees a high module durability.
- The nozzle can be removed and used with various outlet diameters.
- The optional micrometric adjustment for the MP.CCD.R module can be used to:
 - Reduce adhesive flow.
 - Adjust to small changes in multi-module applicators.

PRIMARY USES: High-frequency packaging, graphic arts and any application that requires a perfect cut for the adhesive and absence of adhesive strips.

These modules are also compatible with applicators from other brands.

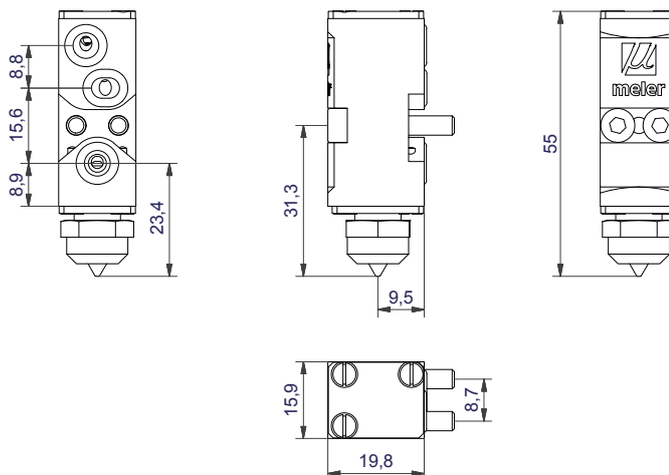
TECHNICAL CHARACTERISTICS

Max. temperature	200°C
Max. hydraulic pressure	80 bar (1160.3 psi)
Pneumatic pressure	4-5.5 bar (58-80 psi)
Max. working frequency	8500 cycles/min in serie HS applicator
Nozzle diameter	0.20/0.30/0.40/0.50/0.60/0.80/1.00
Setting of micrometric adjustment	1.4 mm (> 50% max. flow)

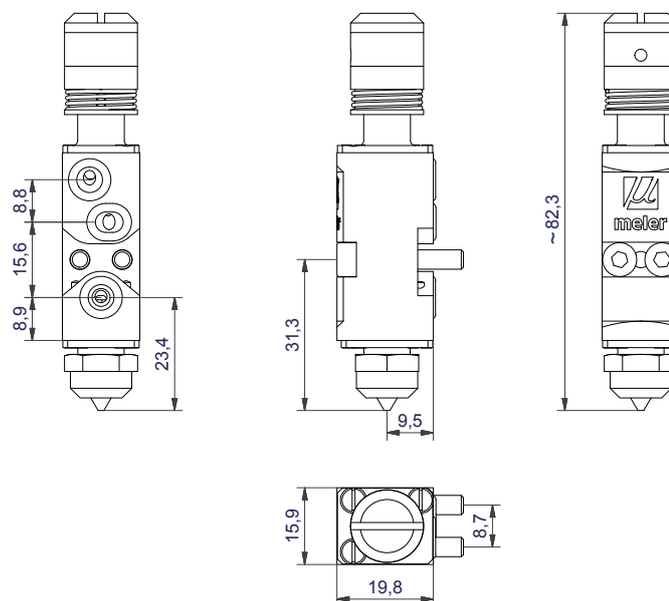
(* According to outlet diameter and working conditions.

DIMENSIONS

MP-CCD



MP-CCD-R



For more information speak with your Meler representative:

meler 
GLUING SOLUTIONS

Head Office

Pol. Los Agustinos, c/G, nave D-43
E-31160 Orcoyen - Navarra - Spain
Phone: +34 948 351 110
Fax: +34 948 351 130
email: info@meler.eu

www.meler.eu

