

Low pressure overmolding unit



Low pressure vertical injection overmolding unit for Hot Melt materials Mold closing press with 3 open sides

OVERMOLDING



MECATRONIC

SOLUTIONS & SERVICE

FEATURES

- Steel electro-welded structure
- Integrated 5 I melting tank
- Electronic injection pressure adjustment from 1 to 50 bar (EPR)
- Mold clamping force 2 T
- 3 independent PID temperature control zones ± 2%
- Weekly switch-on time programming
- Temperature limits with programmable alarms
- Cycle start with mechanical safety buttons and light curtain
- Quick mold replacement
- Mold cooling circuit manifold
- Pneumatic ejection system
- Touch Screen with Ethernet connection
- Automatic Feeding System (AFS)
- Network interface (Industry 4.0)

OPTIONS

- Chiller CBV 5.1, cooling mold unit with adjustable temperature
- □ 7 I melting tank
- D 10 Resin Dryer
- Dual injector unit
- Different size molds can be used. Mechanical adapter to be evaluated

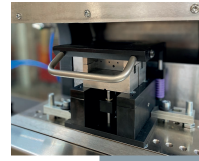
TECHNICAL SPECIFICATIONS

	VI 4
Mold clamping force	2.0 T
Tank capacity	5 I (optional 7 I)
Temperature control zones	3
Max. tank, gun and hose temperature	250° C
Mold stroke	75 mm
Ejectors force	1000 N
Ejectors stroke	10 mm
Pump flow	5.8 gr / giro
Control system	Touch screen 10" HMI and PLC
Safety protection	Light curtain and two hands control for cycle start
Air supply	6 bar, 0.18m³/cycle
Power supply	240VAC 1P+N+G 50/60 Hz 4,5 kW
Dimensions and Weight	120 x 140 x 210 cm / 380 kg
Working plate height	H: 1000 mm + mold height

CE Conformity: VI 4 is fully compliant with CE regulations and EMC equipment guidelines for mechanical, electrical and electromagnetic compatibility.

Note: we recommend to send samples with the application requirements for a preliminary examination.

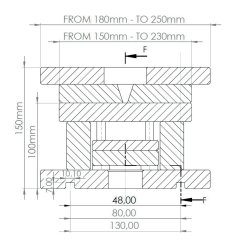
The unit works with Technomelt, Thermelt and Macromelt resins and Hot Melt polyamide and polyolefin resins.

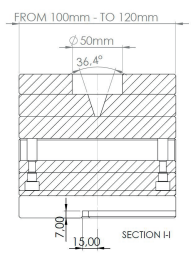


Shifting Mold Table



STANDARD MOLD DIMENSIONS





mecatronicitalia.com

V. 12/2024