

High Performance Hot-melt Moulding



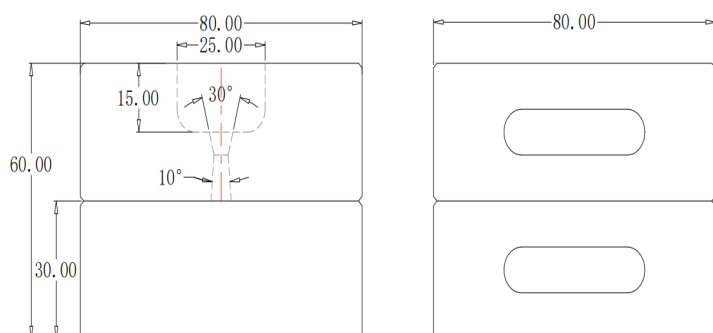
Machine Description

- Desktop vertical LPM injection machine, upgraded version of RBLM1100, touch screen interface, two-hand operation to increase device security.
- 1-Liter melting system with air pressure injection, double cylinder clamping, clamping pressure is higher.
- Module design for entire parts, for easy error identification and repairment.
- Standardized mold design, for easy engineer development and tooling setting by operator.
- Customized design for cable , sensor and small part molding.
- Equiped with number counter.

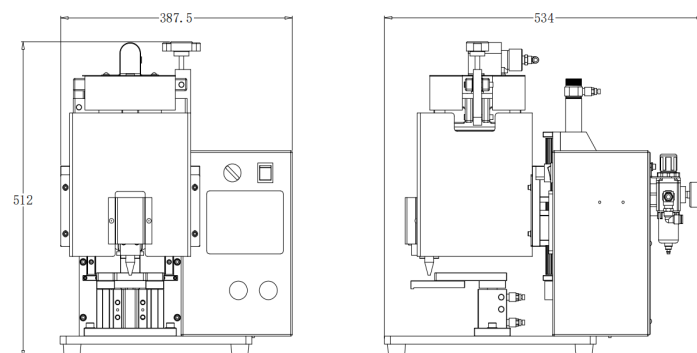
Technical Data

Items	Specification
Tank Capacity	1 Liter
Max. Melting Rate	2.5 Kg/HR
Max. Operation Temp.	250 °C
Max. Closing Force	50 Kg
Air Pressure	5~6 Kg/cm ²
Max. Viscosity	20,000 CPS
Nozzle Quantity	1 Set
Size(L*W*H)	534*388*512 mm
Weight	50 Kg
Power	1300 Watt
Power Requirements	AC 220V/16A 50/60Hz 1.0Φ

Mold Size



Machine Size



Errebi Group S.r.l.

Via Pian di Rona 128/B int. 19/20/21, Reggello (FI), 50066, Italy

Website: www.errebishop.com

Email: info@errebishop.com

Tel/Fax +39 055.863311