

LPM S
USA

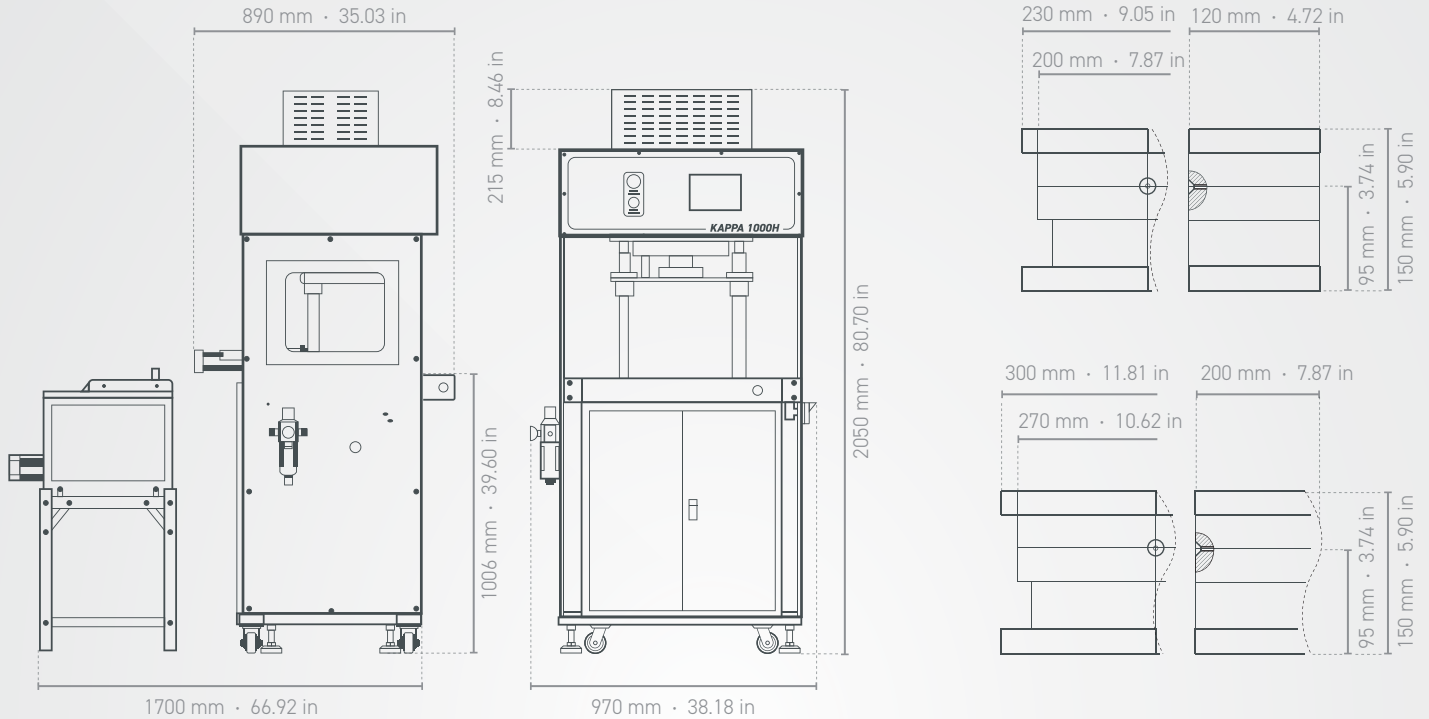
Low Pressure Molding
Solutions from Design
to Production

KAPPA 1000H

Horizontal-injection, single-station system
with external melt-tank

- ◆ Horizontal-injection system with a single injection gun
- ◆ 7" touchscreen PLC with multi-language capabilities
- ◆ Three thermal control zones for precise melt control
- ◆ Equipped with programmable ejection system
- ◆ Equipped with a light curtain, safety door and dual-palm buttons for operator safety

Dimensions



Machine

Mold Set

Specifications

Machine Size	970 × 970 × 2050 mm · 38.18 × 38.18 × 80.70 in · 882 lbs
Electricity	200–240 VAC · 1 Phase · 50 or 60 Hz
Air Input	0.2–0.7 MPa · 30–100 psi
Air Required	> 80 psi
Clamping Method	Pneumatic over hydraulic
Clamping Force	5 Ton
Clamping Stroke	150 mm · 5.90 in
Max. Mold Size	229 × 120 × 150 mm · 9.00 × 4.72 × 5.91 in
Nozzle	LPMS-G10
Safety Features	Two-hand actuation · E-stop button · Light curtain · Side safety doors
Melt Tank Quantity / Volume	One external · 7 Liters
Temperature Control Zones	3