



The **Mix-Molder**[®] System

"Mix and inject molten polymers in your lab"





Model M-100 mixing device & ECB-001 controller*

It's as easy as 1,2,3...

Pour resin pellets and a desired additive, colorant or filler into the removable melt chamber of Model-M device.



Melt the resin pellets and then mix materials with mixing tool.

Model S-100 Injection Molder & ECB-001 controller*

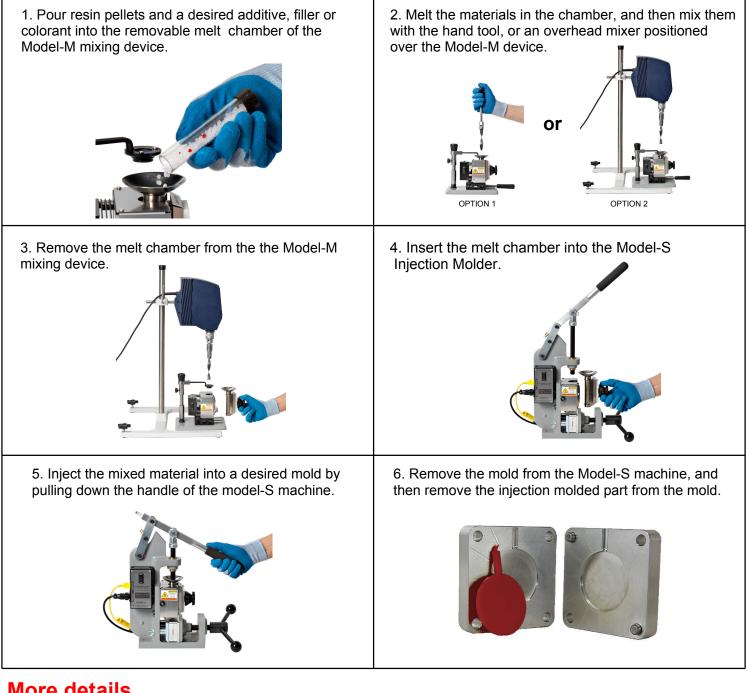


Galomb, Inc. 523 N 22nd Street Allentown, PA 18104 USA Ph (610) 434-3283 Fax (610) 434-1668 Website: <u>www.injectionmolder.net</u> Email: inquiry@injectionmolder.net Move the melt chamber to the Model-S machine and make an injection molded part with the mixed material.



* Patents Pending Copyright 2025. All Rights Reserved. 25-001

Here's how it works...



More details....

The mixing blade inserts through a material stripping assembly positioned over the melt chamber, which prevents the molten polymer from being pulled out of the chamber when the blade is withdrawn.

The slotted center element freely rotates during the mixing operation.



The helical mixing blade creates excellent laminar and chaotic flow within the melt chamber, allowing the entire melt to experience a uniform processing history.





The **Mix-Molder**[®]System

TECHNICAL DATA SHEET



MODELS-100 INJECTION MOLDER - SPECIFICATIONS

Maximum processing temperature	600 F (316 C)	1 Year Warranty
Injection tube capacity	16 cm ³ /~1.0 cubic inch (about 16g by weight at 1.0 density)	1 Year Warranty
Volts AC / Hz	120 V or 240 V 50/60Hz (See marking on machine)	5
Watts	600	1
Power switch w/ thermal breaker	10 AMP	
Maximum mold size	2.50"D x 2.63"H x 4.00"W (64mm D x 67mm H x 102mm W)	
Injection nozzle orifice	.125" dia. (3.175 mm)	
Sprue center line	1.25" (~32mm) - from backing plate to nozzle orifice center line	
Machine weight	35 lbs. (15.88 Kg)	
Machine footprint	4"W x 8.25"D (10.2cm W x 21cm D)	
Maximum machine dimension	9" x 14" x 25" (with handle up) (23cm x 35.5cm x 63.5cm)	•

Accessories included: Practice Mold, Purge Block, Pour Tube, Wooden Craft Sticks, 1-lb. Resin Pellets (LDPE), Handle Extension, Mold Release Spray (2 oz. bottle), Sprue Cutter Pliers, Needle Nose Pliers, Sensor Jumper Wire (coiled), Power Input Jumper Cord, Instruction Manual.

MODEL M-100 MIXING DEVICE - SPECIFICATIONS			
Maximum processing temperature	600 F (316 C)	1 Year Warranty	
Injection tube capacity	16 cm ³ /~1.0 cubic inch (about 16 g by weight at 1.0 density)		
Volts AC / Hz	120 V or 240 V 50/60Hz (See marking on device)		
Watts	500		
Power switch w/ thermal breaker	10 AMP		
Injection nozzle orifice	.125" dia. (3.175 mm)		
Device weight	16 lbs. (7.26 Kg)		
Device footprint	6.0"W x 9.0"L (15.2cm W x 23cm L)		

Accessories included: Hand Mixing Tool, Helical Mixing Blade*, Blade Alignment Tip, extra Material Stripping Elements* (2 qty.), Stopper Tool, Sensor Jumper Wire (coiled), Power Input Jumper Cord, Needle Nose Pliers, Instruction Manual.

ECB-001 TEMPERATURE CONTROLLER - SPECIFICATIONS				
Power input / Hz	120 VAC or 240 VAC 50/60Hz (see control box label)	1 Year W	/arranty	
Power switch w/ thermal breaker	10 AMPS	• rcb.co1		
Dimensions (approximate)	3.1"W X 4.1"D X 5.0"H (79mm W x 104mm D x 127mm H)		German - TV/R K	
Weight (approximate)	2 lbs. (.91 Kg)		Power Output	
		—		

Accessories included: Power input wire, Tilt Bracket, P.I.D. programming guide (from P.I.D. Mfr.), User's Guide

CAPACITY CHANGE-OVER KIT - INCLUDES:

CCK-001-1 (10 cm ³ capacity)	CCK-003-1 (23 cm ³ capacity)		
1 - Injection Ram & clevis	1 - Injection Ram & clevis		
1 - Helical Mixing Blade*	1 - Helical Mixing Blade*		
1 - Injection Tube Assembly (a/k/a. melt chamber)	1 - Injection Tube Assembly (a/k/a. melt chamber)		
1 - Alignment Tip	1 - Alignment Tip		
2 - Material Stripping Element	2 - Material Stripping Element		
1 - Hex wrench + hardware	1 - Hex wrench + hardware		
1 - Bushing	1 - Bushing		
tNOTE: The mixing blade in this kit will fit both the band mixing teal included with Medel M device and the			



***NOTE:** The mixing blade in this kit will fit both the hand mixing tool included with Model-M device and the machine tool (MMT-001-1) for use with overhead mixers, available for purchase separately.

MACHINE MIXING TOOL (MMT-001-1) - SPECIFICATIONS				
Overall Length: 9.25" (23.5cm)	Shaft Length: 7.00" (17.8cm)			
Shaft diameter: 3/8" (10 mm)	Features: Flexible Coupling			

Galomb, Inc. 523 N 22nd Street Allentown, PA 18104 USA Ph (610) 434-3283 Fax (610) 434-1668 Website: <u>www.injectionmolder.net</u> Email: inquiry@injectionmolder.net