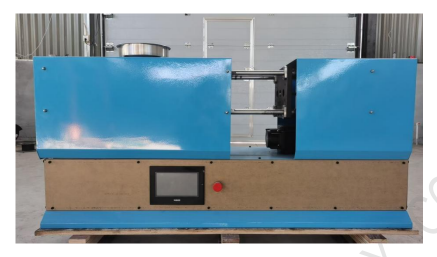
OrigMaker Desktop Inject X

# **Desktop Inject X Intro**



\$3499

#### 1. Overview

An injection molding machine is a forming equipment that heats thermoplastic or thermosetting plastic and injects it into a mold to create plastic products of various shapes and sizes. Desktop Inject X is a fully electric, compact desktop horizontal injection molding machine. Designed to make plastic injection molding economical, it empowers creators, manufacturers, artisans, small businesses, schools, and hobbyists in prototyping, sample testing, new product design, and small-batch production of functional plastic parts.

It supports molding with multiple high-fluidity plastics, such as PP, PE, POM, PA, PLA, TPU, and PMMA.

Ideal for precision plastic components in industries like electronics, automotive parts, medical accessories, daily necessities, and laboratory equipment.

\*Extrusion type: Direct material extrusion via screw rotation.

### 2. Feature

- 2.1. Compact structure and small footprint. Standardized industrial design, simple operation and easy to use
- 2.2. High precision and long life. Highly optimized mechanical mechanism and high-performance controller
- 2.3. Intelligent control, color touch screen, simple UI, multi-language settings, friendly operation
- 2.4. Servo motor, fast response, higher efficiency and low energy consumption
- 2.5. Stable performance. High-precision (±1℃) three-stage PID constant temperature control, three-stage barrel, precise temperature control.
- 2.6. Alloy barrel: nitrided alloy material + quenching and tempering heat treatment.

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## 3. Specs

Equi	pment			
W140×D65×H40 cm	G.W	170 kg		
W145×D70×H45 cm	N.W	160 kg		
3 kW	Screw Diameter	Ф16 mm		
400±1℃	Heating Stage	3		
1.8 Kw Servo Motor	Power Supply	220 V		
Equip 20 days	NA-4	PP PE POM PA		
Mold 25 days	Materials	PLA TPE PMMA etc		
Pro	ducts			
Extrusion	Clamping Method	Ball Screw		
25 g	Clamping Force	4 Tons		
120 cm <sup>2</sup> /s	Max. Injection Pressure	100 Mpa		
M	lold			
L200×D160 mm	Max. Mold Thickness	200 mm		
120 mm	Ejector Stroke	15 mm		
	W140×D65×H40 cm  W145×D70×H45 cm  3 kW  400±1°C  1.8 Kw Servo Motor  Equip 20 days  Mold 25 days  Pro  Extrusion  25 g  120 cm²/s  M  L200×D160 mm	W145×D70×H45 cm  3 kW  Screw Diameter  400±1°C  Heating Stage  1.8 Kw Servo Motor  Power Supply  Equip 20 days  Mold 25 days  Products  Extrusion  Clamping Method  25 g  Clamping Force  120 cm²/s  Max. Injection Pressure  Mold  L200×D160 mm  Max. Mold Thickness		

# 4. Optional

No.	Name	Model	Description	Quantity	Price/USD
1	Transformer	6kW	AC 110V to 200V		149
2	Dryer	2kg	Capacity: 2kg   N.W.: 15kg		699
3		6kg	Electric heating: 1.8kW   Capacity: 6kg With stand		179
4	Loader	Throughput: 50kg/h N.W.: 3kg *Requires 0.6Mpa air compressor	1 PCS	299	
5		300G	1.2kW Motor   Throughput: 250kg/h		119
6	6 Storage 15kg 7 Drum 25kg	15kg	Stainless   Capacity: 15kg		169
7		25kg	Stainless   Capacity: 25kg		119





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25kg Storage Drum

300G Loader

6 kg Dryer

### 5. Case









### 6. Warranty

- 1. Warranty period 1 Year. During the warranty period, the manufacturer will send free accessories for non-human damage and provide remote guidance for replacement.
- 2. Out of warranty, the manufacturer can provide spare parts at cost price, or provide spare parts purchase channels for you to purchase by yourself.