

### **Desktop Lathe One Intro**

#### 1. Overview

Desktop Lathe Pro is a desktop CNC lathe with compact dimensions and powerful turning capability. The spindle adopts 750w high power, the drive uses 100w servo motor, the machining accuracy is as high as 0.02mm. offline CNC system, panel operation, simple and efficient. Can process a variety of conventional materials, such as aluminum alloy, copper alloy, iron and other metals, plastic, wood, stPro, wax and other non-metallic materials. Ideal for small businesses, individual fabricators, educational institutions and laboratories.

#### 2. Features

2.1. High performance spindle: 750w high power, 2800 rpm high speed.

2.2. High-precision accessories: servo motor + ball screws + Hiwin linear guides

2.3 Sheet metal chassis: dustproof and noise reduction, waterproof treatment of key components.

2.4. Simple operation: CNC operation panel, electronic handwheel.

2.5. Low-cost manufacturing, very suitable for aluminum alloy, iron material processing

2.6. Professional technical services: CAM programming simulation guidance, on-machine training, customized fixtures, customized accessories upgrade, etc.

#### 3. Specs

Physical Dimensions				Bed		
Equipment Size	e W790×D600×H660mm		Workbench W	Vidth	130 mm	
Packaging Size	ckaging Size W850×D650×H700mm		Workbench L	ength	140 mm	
Gross Weight	131 kg	131 kg			130 mm	
Net Weight	126 kg		Z-axis Travel		150mm	
Machining Accur	nining Accuracy 0.02mm		Max Workpie	ece Length	200 mm	
Repeat Positioning Accuracy		0.01mm	Max Cutting	Length	150 mm	
Machine Range	Ф80×1	50mm	Frame		6061-T6	
Speed			Enclosure	Stainless s	tainless steel & Galvanized sheet	
Spindle Max Speed 2800 rpm		pm		Power		
Max Move Speed	IX Move Speed 3000 mm		Spindle Powe	er 750 W,l	750 W,Upgradeable to 1200 W	
•		nm/min	XZ Motor	Servo N	Servo Motor 100 W	
ΤοοΙ			Voltage	100-240	100-240VAC,50/60Hz	
Tool Diameter 12		lmm	Total Power	1500 W	1500 W,220V	
Chuck Through H	lole Φ15m	m	Controller	ХС609Т	XC609T CNC Lathe System	
Tool Position	Quick-Change	e Tool Holder, 4 positio	ns Connection	USB	USB	

### 4. NC System

- 1. GM code programming
- 2. PLC programming
- 3. 0.001mm interpolation accuracy
- 4. Reverse gap compensation, tool compensation
- 5. S-type, exponential acceleration and deceleration control to adapt to high-speed,

high precision machining

- 6. Support handwheel
- 7. Support thread cutting, electric tool holder
- 8. Abundant external push-button input interface to facilitate the user's

debugging.

### 5. Standard & Optional

5.1. Standard List

Mane	Description	Quantity	
Equipment	Desktop Lathe Pro	1 PCS	
	93° external turning tool		
Turning Tool	Pointed tool	4 DCC	
12×12mm	95° external turning tool	4 PCS	
	Cut-off slotting tool		
Power Cord	Main power Supply	1 PCS	
MPG	Operation axis movement	1 PC S	
Wrenches Chuck	Wrenches, Tool Holder Wrenches	1 PCS	
	Equipment Turning Tool 12×12mm Power Cord MPG	EquipmentDesktop Lathe Pro93° external turning toolTurning Tool12×12mm95° external turning toolCut-off slotting toolPower CordMPGOperation axis movement	

## 5.2. Options

No.				
	Mane	Description	Price	Quantity
1	1200W Spindle	Turning steel	\$79	1 PCS
2	Pneumatic chuck	Maximum clamping 15mm	\$519	1 PCS
3	Pneumatic door	1	\$220	1 PCS
		NAC		

## 6. Show



# 7. Warranty

7.3. Warranty period is 1 year, after the warranty can provide cost replacement parts

7.4. In case of natural damage during the warranty period, free parts and remote guidance will be provided.

7.5. Incorrect operation, unauthorized disassembly of the product, man-made vandalism are not warranted.