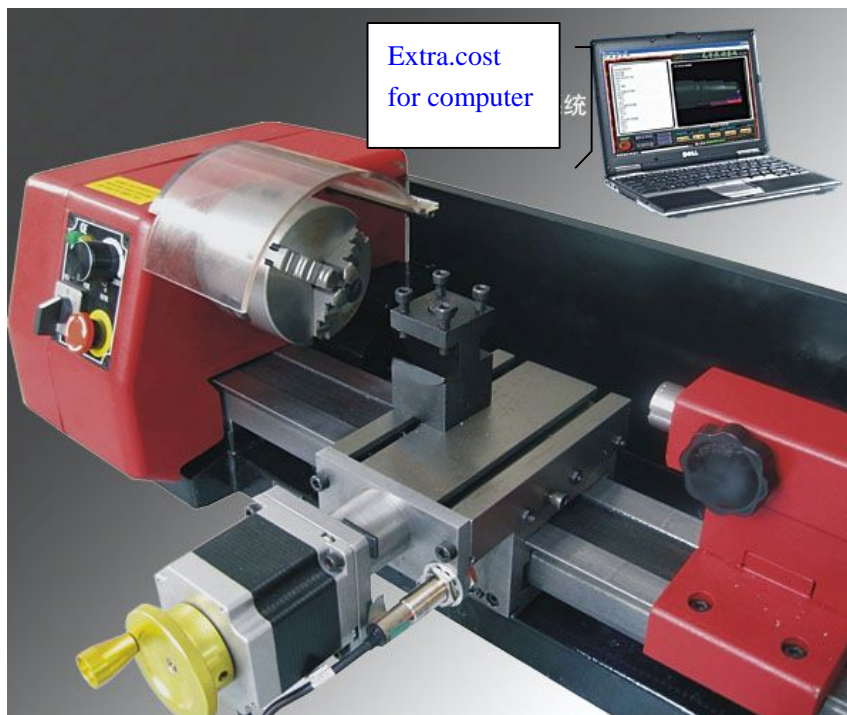


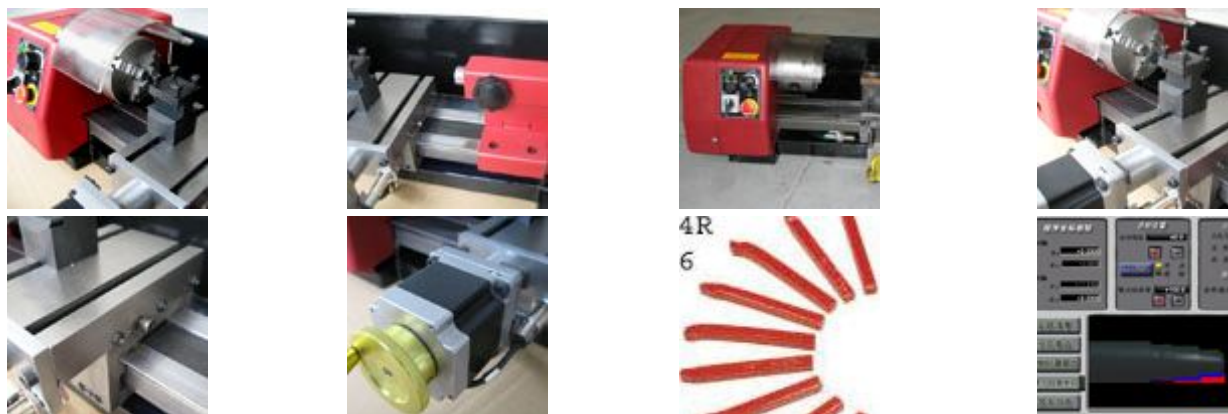


### Mini Precision CNC Lathe: PL01 CNC

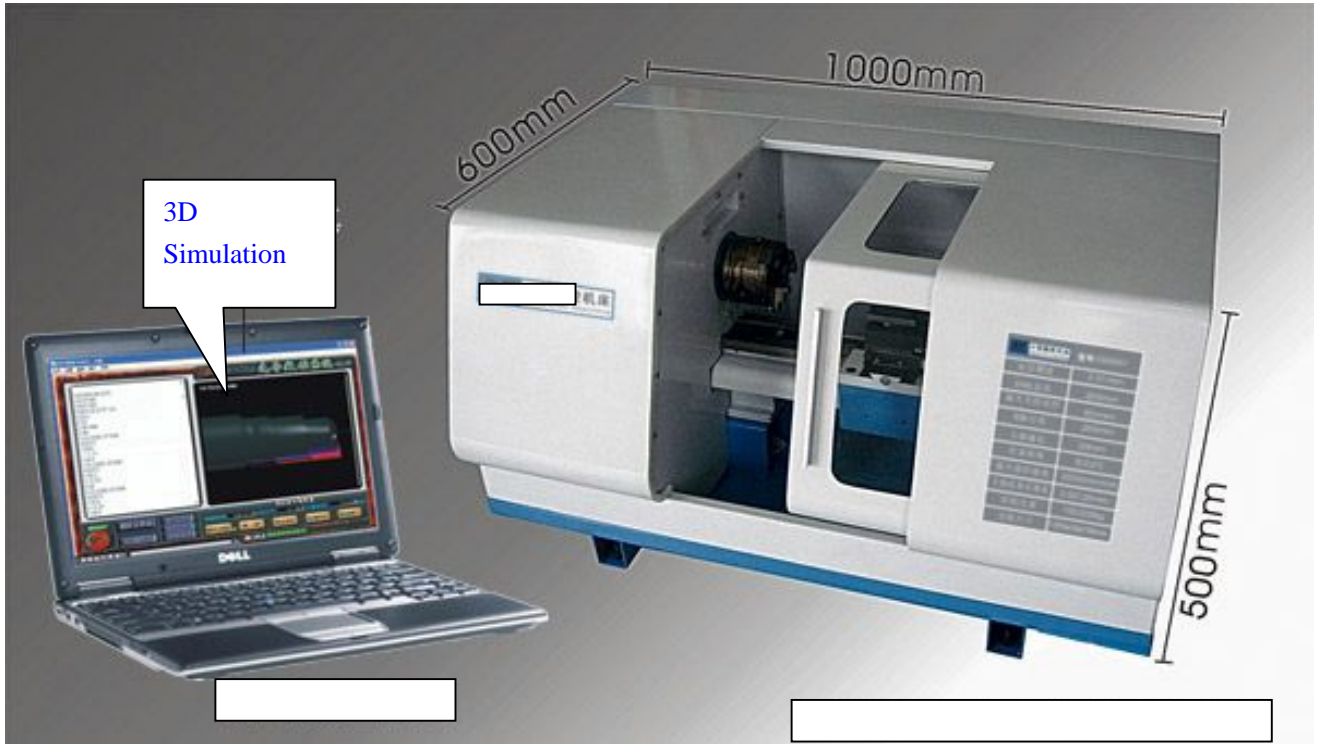
Main specification	
swing diameter over bed	110 mm
spindle taper	#1 Morse
cross travel of slide	100 mm
taper of stocktail	#2 Morse
hand wheel indicator	0.015 mm
accuracy of ballscrew	0.015mm
travel og ballscrew	1.5mm
spindle motor	Power:150W Voltage:120VDC
control box of spindel motor	Input voltage:100~240 50~60HZ Output voltage:120VDC
spindle motor speed	0~2500r/min
torque of feed motor	1.1N.M
step motor degree	1.8°
max feeding rate of step motor	1000r/min
max rapid feed rate of X,Z step motor	500mm/min
overall dimension of machine	600X300X250mm
net weight	17 kg
CNC system	Factory's CNC system



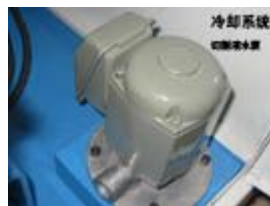
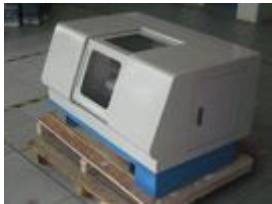
Small CNC Lathe : L56CNC

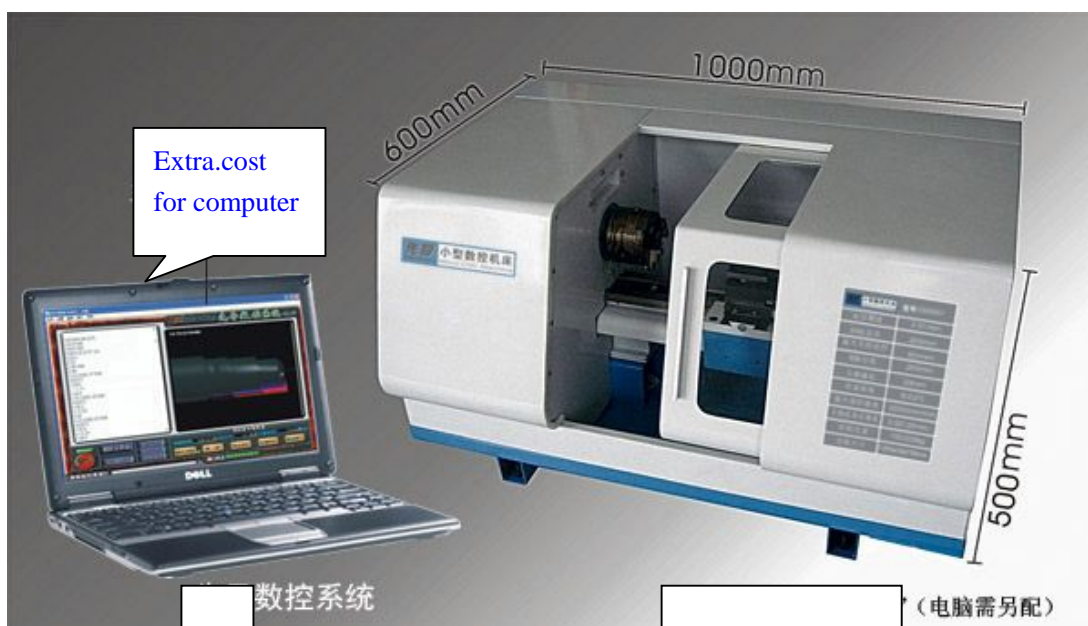


Main specification L56CNC	
positioning accuracy	0.015mm
max swing diameter over bed	140mm
max workpiece length	250mm
max turning diameter	70mm
spindle taper	MT#2
tailstock diameter( morse taper)	MT#1
spindle speed(infinitely adjusted)	100-2000rpm±10%
spindle hole diameter	8mm
X travel	160mm
Z travel	70mm
work table	130mm × 85mm
feed rate	X:1100mm/min, Z: 1100mm/min
revolution	0.0025mm
out-put power	150w
net/gross weight	29/38kg
overall dimension(LxWxH)	680 × 420 × 230mm
packing dimension	750 × 480 × 280mm



Mini CNC Lathe Model: L57CNC





Main specification of Mini CNC lathe Model: L57CNC	
positioning accuracy	0.015mm
max swing diameter over bed	210mm
max clamp diameter	110mm
X travel	80mm
Z travel	280mm
spindle speed	300~3500rpm±10%
max rapid feed	2000mm/min
Z rapid feed rate	2000mm /min
X rapid feed rate	1000mm /min
motorized tool post	4
tool post degree	360 °
rotary accuracy of tool post	0.005mm
spindel hole diameter	20mm
coolant system	included
turning thread function	included
spindle taper morse	morse 3#
taper of stocktail	morse 3#
mechanical revolution	0.00125mm
output power	700W
net/gross	150/200kg
overall dimension	1000× 600 × 550
packing dimension	1200 × 650 ×700
CNC system	factory's CNC system



**Mini CNC Milling and Drilling Machine model: DM17CNC**

Specification	
Accuracy	0.015mm
Max. Drilling diameter	13mm
Max.End- Milling diameter	16mm
Max.Surface-Milling diameter	30mm
spindle taper	MT#3
spindle speed	High speed: 100~2500 r.p.m ±10% low speed: 100~1100 r.p.m ±10%
X-travel	210mm
Y- travel	70mm
Z-travel	200mm
worktable size	380*90mm
T-slot	12mm
mechanic resolving power	0.00125mm
motor power	350W
( LxWx H)overall dimension	620 × 620 × 770mm
packing dimension	700 × 700 × 850mm
Net/gross weight	67/87Kg



Small CNC Milling Machine: VM26CNC

Specification of VM26CNC	
positioning accuracy	0.015mm
max drilling diameter	25mm
max. milling diameter	16mm
max end-milling	50mm
spindle taper	MT#3
spindle speed( infinitely)	100~1750rpm±10%
X travel	320mm
Y travel	150mm
Z-Travel	290mm
work table	550*160mm
T Slot size	12mm
out-put power	1000W
resolving power	0.00125mm
overall dimension( LxWxH)	760 × 700 × 900mm
Packing dimension	880X880X1000mm
net/gross weight	200/250Kg



Forth axis(optional) dividing



可选配分度头

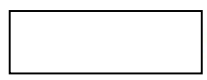
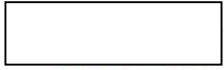
CNC dividing head (forth axes) optional



弹性铣夹头套件  
莫氏3号  
夹头规格 4, 6, 8, 10, 12, 14, 16 毫米  
S/N:10037



立铣刀  
S/N:10046  
莫氏3号 30毫米



Millig collets and arbor (optional)

Vertical mill cutter(optional)



42件套组合压板  
螺纹规格 M10  
包含: 12个双头螺柱;  
6副角度块; 4只T型螺母; 4只带边螺母;  
4只接长螺柱; 2块压板  
S/N:10047



clamping kits(optional)/ total 44pcs



M27CNC

working accuracy	0.03mm
work table dimension	380 X 170mm
total power	2.4KW
spindle motor power	frequency 2.2KW
main spindle speed	100~24000rpm
max rapid feed rate	3600mm/Min
G code	G-Code & HPGL-Code
clamp jaw for tools	diameter1mm~diameter10mm
(X) travel	200mm
(Y) travel	160mm
(Z) travel	150mm
interface	U-interface
memory	4Mb+512Mb
working voltage	AC220V/50~60Hz
coolant system	80W,2 ways independent coolanty system
T-slot	M8
number of T-slot	3
English and Chinese display	Chinese and English LCD
overall dimension	500 * 850 *1500mm
net weight	300Kg



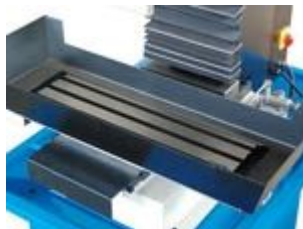


Small CNC Milling Machine Model: M28CNC

accuracy	0.01mm
work table	450 X200mm
general power	2.4KW
spindle power	2.2KW
spindle speed	100~3000 rpm/ 100~24000rp (optional)
machining rate	3600mm/Min
pragraming code	G-Code & HPGL-Code
tool clamping collect diameter	Diameter 1mm~10mm
X- travel	300mm
Y-travel	200mm
Z-travel	150mm
interface	RS232 and U interface
memory	4Mb+512Mb
control voltage	AC220V/50~60Hz
coolant system	80w , 2 two ways coolant
T -Slot width	M8
number of T slot	4
screen	LCD
overall dimension	750 * 850 *1500mm
net weight	330Kg



Small CNC Milling Machine: VM31 CNC



max drilling hole diameter	30mm
max milling diameter	25mm
CNC revolution	0.00125mm
working table	450 × 160mm
X travel	310mm
Y travel	175 mm
Z travel	270 mm
T-slot	12 mm
number of T-slot	3
positioning accuracy	0.015 mm (C5 grade ballscrew is used)
spindle taper	MT3
spindle speed range	300-3500rpm (G code)
spindle motor power	1100W
working voltage	220 v
overall dimension	780 × 800 × 1750mm
package dimension	1100 × 1040 × 2000mm
net/gross weight	300Kg /350Kg
operation mode	automation
CNC handle	14 function keys
CNC moude	30 sets of fixed programs
aid function of postioning cutter	Automatic finding center point
multi-axes control function	4 axes controll and move
software stimulation function	Windows operation system and easy operation
link mode	PC 's interface is used.
diagnose	Monitor by software.
compensation function	tool offset and ballscrew backlash compensation.
CNC system	Factory's CNC