

Feature:

- 1. Lathe bed is welded with thick square tube and is processed by high temperature tempering treatment, good rigidity and heavy loading.
- 2. Three axes adopt imported high precision Taiwan square orbit;X and Y axes adopt rack and pinion transmission,fast working,high efficiency and low cost;Z axis adopts Taiwan TBI ball screw,with high precision and long life time.
- Well compatibility:CAD/CAM designing software e.g. Type3/Artcam/Castmate/Wentai etc.
- 4. Has the function of re-carving after break point and power failure.
- 5. Has the function of forecasting process time.
- 6. Adopting advanced DSP system with USB connection, operated with the handle, convenient operation. Our engraver can completely work off-line and do not take any computer resources.
- 7. Auto oiling system
- 8. Adopt imported linear square orbit, highprecision, heavy loading and long lifetime.
- 9. High precision, the curving and linear speeds are consistent. Adopting execellent parts makes the fault rate to be the lowest one.

Technical Parameter:

Model	PC-1325PH	It can be customized
X.Y working area	1300mm*2500mm	
Z working area	300mm	
Resolution	0.02mm	

X,Y structure	Rack and pinion transmission
Z structure	Taiwan ball screw
Max speed	30m/min
Spindle power	5.5kw
Spindle rotating speed	0-24000r/min
Cooling mode	Water cooling
Working voltage	AC380V/50/60 Hz ,3PH
Drive Motor	Stepper
Command	G code*.u00*.mmg*plt
Operating system	DSP(with separate operation cabinet)
Interface	USB
Flash Memory	128M
Diameter of cutter	3.175-12.7
Net weight	2000kg

Applicable Industries:

GRG,GRC, Gypsum fabrication project indoors or outdoors.

Applicable Materials:

Wood,soft metal,PVC,plastic,MDF,aluminium,etc.