



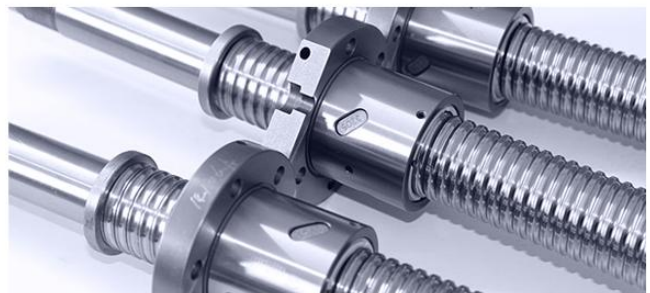
WK3030

This machine is mini machine, low price, high performance, especially suitable for home and small enterprises, institutions to do processing



Adopt constant power water-cooled frequency spindle, high speed, low noise and long life.

Three axes are high precision ball screw vice transmission, reasonable structure, stable performance, good weight bearing ability.



Users can assemble electric spindle and driving control system according to their own needs.

Technical Parameter

X Y axis working area	300mm x 300mm
Z axis working area	<60mm
Table size	370mm x 440mm
Max. speed	0 - 4000mm/min
Max. working speed	0 - 4000mm/min
Working delicacy	0.015mm
Reposition accuracy	±0.05mm
Max. feeding height	60mm
Command	G code *.u00 *.mmg *.plt *.nc
Software	Type3、Artcut、Artcam、Ncstudio
Max. power consumption	1.2KW
Spindle	0.8 KW variable speed, water cooling machine
Spindle speed	24,000rpm
Driving system	stepper
Working voltage	AC 220V, 50-60Hz
Manner of receiving data	USB or PCI
Running circumstance temperature	0 -45°C
Relative humidity	30% -75%

Application Industry

Wood, Paul Lilong foam, and a variety of non-metallic materials, carving a variety of small and medium-sized non-metallic molds, special shape of the workpiece and other products of precision production.

