

KC4 CNC LATHE Specifications:

Swing	190 mm(7.5")
Max distance	380 mm(15")
The width of bed	100 mm(4")
Spindle motor rating	500W
Spindle speed	100~3000 rpm
Voltage	220~240V
Frequency	50/60Hz
Travel of tailstock	50 mm(2")
Rapid moving	2000 mm/min
The speed of feeding	500 mm/min
Z axis travel	250 mm(10")
X axis travel	150 mm(6")
Repetition oriented precision	0.01 mm
Oriented precision	0.01 mm
Packing size(LxWxH)	1200x960x770 mm
Weight(n.w/g.w)	180/220 KG

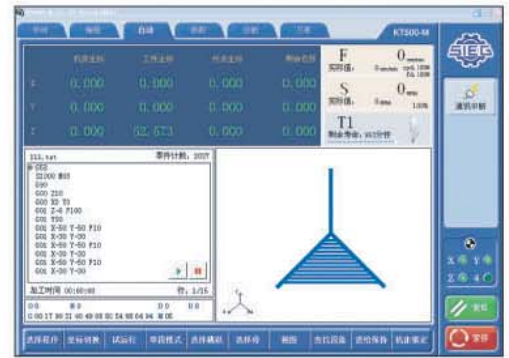


Model: KC4-SIEG

Machine is fully covered.



With Ethernet interface control by home computer or notebook computer



The SIEG controlled software could be running at WindowsXP/2K.

The multifunction board with SIEG system can control servo motor or step motor.

- G code compatible with FANUC
- 19 softkeys, User-friendly and graphic man-machine interface, Facility for Operation and convenience

