

KC6S-SIEG CNC lathe

Ideal for education



CNC lathe training classroom.

Specifications:

Swing over bed	250 mm(10")	Tool position	4
Swing over apron	110 mm(4.3")	Angle of the tool post	360°
Max distance between centers	450 mm(18")	Tape of tailstock	MT2
The width of bed	135 mm(5.3")	Travel of tailstock	50mm(2")
The speed of the spindle	100-3000 r/min	Position accuracy	0.015 mm
The tape of the spindle	MT3	Repeatability position accuracy	0.01 mm
The max. speed of moving (X,Z)	2000 mm/min	Tool post return orientation precision	0.005 mm
The speed of feeding (X,Z)	500 mm/min	Main motor power	1000 W
Max travel Z axis	320 mm(13")	Machine size (LxWxH)	1460x760x1450 mm
X axis	180 mm(7")	Packing size (LxWxH)	1630x1070x1685 mm
Motor of X axis	4 N·m	Weight (n.w/g.w)	440/530 Kg
Motor of Z axis	4 N·m		

Two choices for computer standing



S/N 10187A
Computer frame



S/N 10187
Computer stand