PC-BASE CNC MACHINE

KX3-SERVO

KX3 CNC MILL is a 3-axis CNC milling machine (optional rotary 4th axis available) based on the China Shanghai Sieg SX3 milling machine.

KX3 CNC MILL Specifications:

Title of the miles opening and the	
Drilling capacity	25 mm(1")
Table effective size	450x160 mm(18"x6.3")
Table travel - X axis	300 mm(12")
Table travel - Y axis	120 mm(4.7")
Head travel - Z axis	260 mm(10")
Motor of X axis	4 N
Motor of Y axis	4 N
Motor of Z axis	6 N
Throat	230 mm(9")
Table T-slot size	12 mm(0.5")
No. of T-slots on table	3
Position accuracy	0.01 mm
Spindle taper	MT3/R8
Speed of Spindle	100 - 5000 RPM
Max. Spindle motor torque @ 1500RPM	5.5 N.m.
Spindle motor power	1000 W
Machine dimensions	780x800x1750 mm
Shipping dimensions	1030x1000x1130 mm
Machine weight	300 KG
Shipping weight	350 KG



WORKABLE ON STEEL OVER 1MM!!!



Model: KX3-SERVO

4-th axis come ready to go, plug and play. Machine is covered and stand as well.



KX3-SFRV0

is a CNC milling machine controlled by SIEG developed software which is equipped by 3-axis servo motors, ball screws, variable speed spindle motor, limit/home switches. The servo motor will provide the machine more accuracy and more efficiency.



One shot oil lubrication pump

