PC-BASE CNC MACHINE-



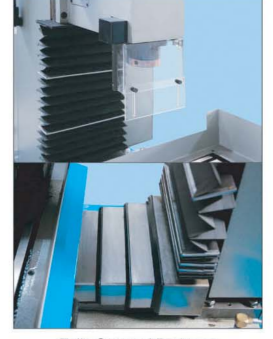
KX3 CNC MILL is a 3-axis CNC milling machine (optional rotary 4th axis available) based on the China Shanghai Sieg SX3 milling machine.

KX3 CNC MILL Specifications:

KX3 CNC WILL Specifications:	
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	1030x1000x1850 mm
Machine weight	220 KG
Shipping weight	270 KG







Fully Covered Bedways



4-th axis come ready to go, plug and play.



KX3-MACH

is controlled by Mach 3 software which is developed by Artsoft in Canada. MACH3 can control Lathes, Mills, Routers, Lasers, Plasma Cutter, and Engravers.

We provide PCMCIA CARD to help those who do not have the parallel port under MACH SYSTEM.



