



CNC MACHINE

KM-116-5

Swiss Type CNC Lathe

—Main and sub-spindle with two-channel control 5-axis

- ◆ Machining dia.16mm, length 200mm small workpiece.
- ◆ Dual spindle realize one-pass processing,suitable for compleity precision parts processing.
- ◆ Flexible configured guide bush and non-guide bush to meet different processing request.



Standard configuration

- LNC T5850 control system
- Main spindle unit
- Sub-spindle unit
- Fixing tool 15pcs
- Live tool 4+2pcs
- Air pressure collet
- Cooling pump
- Automatic lubrication
- Chip car
- Workpiece receiver



Technical Specification :

	KM-116-5	C2-axis
Control system	LNC T5850	
Max.machining diameter	Φ16mm	
Max.machining length(one process)	200mm	200mm
Spindle speed	50-6000r/min	
Motor power	3.3kW	3.3kW
X axis travel	80mm(X1)	500mm(X2)
Y axis travel	220mm	
Z axis travel	200mm(Z1)	240mm(Z2)
X/Y/Z axis rapid feed speed	18000mm/min	
Total tool post	15	5
Turning tool	7	3
Tool size	12×12mm	20mm Round shank
End face drilling tool	4	
Number of side hole live tool	4	2
Live tool motor		0.75kW
Live tool speed		5000r/min
Live tool chuck size		ER16
Live tool drilling size		Φ10mm
Live tool tapping size		M8
Power supply		380V/50Hz/3PH
Motor power for cutting oil		0.12kW
Cooling tank Volume		120L
Input compressed air pressure		0.4-0.6MPa
Machine size L×W×H		2000×1250×1850
Machine weight		1800kg