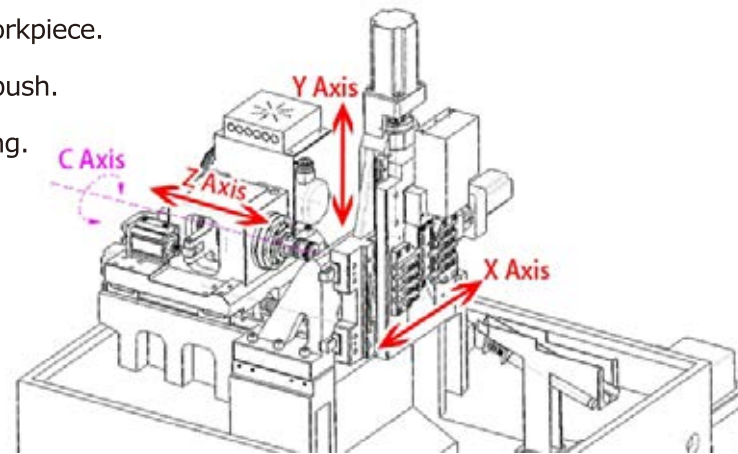


# KM-1107

## Swiss Type Automatic Lathe

— sliding headstock -3 axis (X/Z/Y)

- Machining dia.1-7mm,length 200mm small workpiece.
- The machine can make small parts with guide bush.
- 2pcs live tool on Y axis to drilling /tapping/milling.



Controllable linear axis X/Z/Y



2pcs live tool on Y axis  
8pcs turning tool  
3 pcs front drilling tool



Sliding headstock move on Z axis

### Standard Configuration

- LNC T508 control system
- Spindle servo motor
- Air pressure collet
- Cooling pump
- Automatic lubrication
- Chip car
- Two live tool on Y axis
- Workpiece receiver



### Technical Specification :

Modle		KM-1107
Control system		LNC T508
Max. machining diameter		Φ7mm
Spindle	Max. turning length(one process)	200mm
	Spindle speed	50-6000r/min
	Motor power	2KW
Feed	X axis travel	50mm
	Y axis travel	100mm
	Z axis travel	200mm
	X axis rapid feed speed	18000mm/min
	Y axis rapid feed speed	18000mm/min
Tool	Z axis rapid feed speed	18000mm/min
	Rows tool	13pcs
	Turning tool	8pcs
	Tool size	8×8mm
	Front drilling tool	3pcs
	Number of live tool	2pcs
	Live tool motor	0.75KW
	Live tool speed	3000r/min
	Live tool chuck size	ER11
Power	Live tool drilling size	Φ6mm
	Live tool tapping size	M6
	Rated voltage	3 phase AC380V
Machine dimension	Rated frequency	50Hz
	L*W*H	1100×900×1700
	Weight	800kg