

## K60MT Series



### Technical Parameter:

Model	K60MT
X-Y-Z axis working area	1,300 x 2,550 x 200mm
Machine size	2,150 x 3,200mm
Resolution	0.025mm
X-Y movement	Rack and pinion, gear drive/Taiwan
Z movement	Ball screw drive/Germany
Guide	Linear $\varnothing$ 30 square/Taiwan
Max. Speed	35,000mm/min
Max. Cutting speed	25,000mm/min
Spindle power	6kw HSD (wind cooling) /Italy
Spindle speed	18,000rpm
Inverter power	11kw
Drive motors	Stepper
Working voltage	AC380V/50-60Hz, 3-phase
Command code	G code
Computer interface	USB 2.0
Collet	ER32-12.7mm, 6mm, 3.175mm
Software	Vectric V-Carve Pro
Controls	DSP0501 (Digital Signal Processor)
Tool Change	Manual
Packing dimensions	3320*2220*1920mm, 2200kgs
Equipment available	a. Vacuum hold down b. Auto cut adjusting device c. Oil lubrication system

## K1325AT/S0306 Series



### Technical Parameter:

Model	K1325AT/S0306
X-Y-Z axis working area	1,300 x 2,550 x 200mm
Machine size	2,080x 3,250mm
Resolution	0.025mm
X-Y movement	rack and pinion, gear drive/Taiwan
Z movement	Ball screw drive/Germany
Guide	Linear $\varnothing$ 25 square/Taiwan
Max. Speed	60,000mm/min
Max. Cutting speed	30,000mm/min
Spindle power	8kw
Spindle speed	18,000rpm
Inverter power	11kw
Drive motors	Servo/Japan
Working voltage	AC380V/50-60Hz, 3-phase
Command code	G code
Computer interface	USB 2.0
Collet	BT30-12.7mm, 6mm, 3.175mm
Software	Vetric V-Carve Pro
Controls	SYNTEC system/Taiwan
Tool Change	Automatic
Packing dimensions	3350*2180*2250,1600kgs
Equipment available	a. Vacuum hold down b. Dust collector system

## K1325AT/S0510 Series



### Technical Parameter:

Model	K1325AT/S0510
X-Y-Z axis working area	1,300 x 2,550 x 300mm
Machine size	2,650x 3,150mm
Resolutions	0.025mm
X-Y movement	Rack and pinion, gear drive/Taiwan
Z movement	Ball screw drive/Germany
Guide	Linear $\varnothing$ 30 square/Taiwan
Max. Speed	60,000mm/min
Max. Cutting speed	30,000mm/min
Spindle power	5.5kw
Spindle speed	18,000rpm
Inverter power	11kw
Drive motors	Servo/Japan
Working voltage	AC380V/50-60Hz, 3-phase
Command code	G code
Computer interface	USB 2.0
Collet	BT30-12.7mm, 6mm, 3.175mm
Software	Vetric V-Carve Pro
Controls	SYNTEC system/Taiwan
Tool changer	Automatic
Packing dimensions	3320*2290*1970mm, 2500kgs
Equipment available	a. Vacuum hold down b. Oil lubrication system c. Dust collector system

## K1325AT/F0808A Series



### Technical Parameter:

Model	K1325AT/F0808A
X-Y-Z axis working area	1,300 x 2,550 x 300mm
Machine size	2,650x 3,150mm
Resolutions	0.025mm
X-Y movement	Rack and pinion, gear drive/Taiwan
Z movement	Ball screw drive/Germany
Guide	Linear $\varnothing$ 30 square/Taiwan
Max. Speed	60,000mm/min
Max. Cutting speed	30,000mm/min
Spindle power	8kw HSD (wind cooling)/Italy
Spindle speed	24,000rpm
Inverter power	11kw
Drive motors	Servo/Japan
Working voltage	AC380V/50-60Hz, 3-phase
Command code	G code
Computer interface	USB 2.0
Collet	ISO30-12.7mm, 6mm, 3.175mm
Software	Vetric V-Carve Pro
Controls	SYNTEC system/Taiwan
Tool changer	Automatic
Packing dimensions	3320*2290*1970mm, 2500kgs
Equipment included	a. Vacuum hold down b. Oil lubrication system c. Dust collector system

## K1325AT/F0808C Series



### Technical Parameter:

Model	K1325AT/F0808C
X-Y-Z axis working area	1,300 x 2,550 x 300mm
Machine size	2,650x 3,150mm
Resolutions	0.025mm
X movement	Ball screw drive/Germany
Y movement	Rack and pinion, gear drive/Taiwan
Z movement	Ball screw drive/Germany
Guide	Linear $\Phi$ 30 square/Taiwan
Max. Speed	60,000mm/min
Max. Cutting speed	30,000mm/min
Spindle power	8kw HSD (wind cooling)/Italy
Spindle speed	24,000rpm
Inverter power	11kw
Drive motors	Servo/Japan
Working voltage	AC380V/50-60Hz, 3-phase
Command code	G code
Computer interface	USB 2.0
Collet	ISO30-12.7mm, 6mm, 3.175mm
Software	Vetric V-Carve Pro
Controls	SYNTEC system/Taiwan
Tool changer	Automatic
Packing dimensions	3320*2290*1970mm, 2500kgs
Equipments included	a. Vacuum hold down b. Oil lubrication system c. Dust collector system

**Parameters may be updated without notice.**