



## TR408H ATC

- 8 pieces tool holders
- Mixed T-slot and vacuum table
- Automatic lubricating system
- Z track 400mm
- Larger size table 2000x6000mm
- Aggregate head
- Boring unit

### CNC router TR408H-ATC

Model	Description	TR408H ATC with boring unit
1	X, Y, Z working area	1300×2500×300mm
2	Table size	1465×3200mm
3	Resolution	±.03/300mm
4	Repeatability	±0.05mm
5	Machine structure	Stressless welded steel tubes
6	X structure	Rack and pinion, linear guides
7	Y structure	Rack and pinion, linear guides
8	Z structure	Ball screw and linear guides
9	Max. consume power	12kw
10	Max. rapid speed	0-65000mm/min
11	Max. working speed	0-45000mm/min
12	Spindle power motor	9.0kw Italian spindle with ATC, ER32
13	Tools magazine	6 tool holders
14	Spindle speed	0-24000rpm
15	Working mode	Yaskawa servo system
16	Working voltage	AC220/380V, 50/60Hz, 3PH
17	Command code	G Code
18	Operating system	Syntec Windows control system (Taiwan)
19	X, Y working delicacy	<0.02mm
20	Software	Artcam Express, Vectric, Aapire
21	Interface	Internet or USB
22	Memory	256M (or flash drive)
23	Packing size	3380×1980×1780mm
24	Gross weight	2300kgs