

## Grinding for Internal Thread and cylindrical

- The grinding machine is professional to processing in ball nut of Internal thread, cylindrical and ending surface for once clamping.
- T type mineral casting frame get better in vibrating and heat distortion.
- The diamond dressing wheel install on Z axis, and let grinding wheel dressing amount can be compensated automatically.
- A axis motor let internal grinding wheel to swing angle +-25° by automatic program.





## STANDARD CONFIGURATION

- Siemens828D control system
- Internal thread grinding spindle
- Cylindrical grinding spindle
- C/X/Z axis grating ruler
- Spindle Oil cooler

- Compressed-air dryer
- Oil mist absorber
- Automatic tool setting probe
- Diamond grinding wheel dresser
- Hydraulic three-jaw chuck
- Automatic lubrication system
- Cabinet air condition
- Cutting fluid filtration device



T type granite base stand



A axis swing angle +-25° by automatic



Spindle runout 0.003mm



X axis and Z axis will interpolation dressing together.

## **TECHNICAL SPECIFICATION:**

Model			SMK304
Capacity	Max.grinding internal thread diameter	mm	Ф12~Ф100
	Max.grinding internal thread length	mm	150
	Max.lead angle	degree	R 25° / L 25°
Processing accuracy	Thread surface roughness	μm	Ra0.32
	Outer cylindricity	mm	0.004
External grinding wheel spindle	Max.spindle speed	rpm	3000
	Spindle power	kW	5.5
	External grinding wheel size	mm	Ф400Х32ХФ127
Internal thread grinding wheel spindle	Max.spindle speed	rpm	36000
	Spindle power	kW	8.5
Diamond wheel	Wheel size(OD × ID × TH)	mm	Φ100×Φ25×30
	Max.spindle speed	rpm	10000
Workpiece spindle	Spindle speed	rpm	0~100
	Rated power	kW	9.5
X/Z axis	Machine travel (X/Z)	mm	650/350
Other	Machine size(Length*width*height)	mm	3100/2000/2410
	Machine weight	Т	6