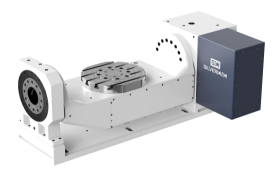


## 5axis rotary table specifiction (SC-RT320)

## **Advantages**

The 5 axis rotary table is Roller CAM Driver one of the finest motion control mechanisms available. The unit is constructed from an input shaft (the roller gearcam) and a turret (output shaft) fitted with roller followers. The roller followers are preloaded against a screw-like input shaft to completely eliminate backlash. Our proprietary adjustment mechanism provides optimum preload. The roller followers lanted in the turret use internal roller bearings to transfer torque while rotating. This ensures zero backlash, outstanding precision, and excellent efficiency without causing wear, while providing long-term consistent accuracy

- 1. No backlash(play) during the clockwise/anti-clockwise rotation
- 2. No wear because power transfers through rolling contact
- 3. High accuracy and good efficiency
- 4. Preload and high rigidity



## **Specs**

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Description		Unit	SC-RT320	
Table Diameter		mm	320	
Maximum rotation range		mm	700	
Center Height (Vertical)		mm	315	
Diameter of Table Central Hole		mm	φ70Η7	
T-Slot		mm	14H7	
Allowable Workpiece Load	Vertical	kg	100	
	Horizontal	kg	120	
Net Weight (servo motor excluded)		kg	600	
Axis		/	Rotary axis	Tilt axis
Cooling System		/	Free Colling	
Transmission Mechanism		1	Roller Gear Cam	
Angle range		1	360°	30°~-120°
Min. Increment		deg.	0.001	0.001
Speed Reduction Ratio		1	1/80	1/80
Rated / Max. Speed		rpm.	37.5	37.5
Indexing Precision		sec.	±20	±40
Repeatability		sec.	8	8
Clamping System(Hydraulic)		Мра	3.5±0.05	3.5±0.05
Clamping Torque		N.m	500	1000
Servo Motor Model	FANUC	Taper / Straight	α8is /β8is	α12iF /β12is
	MITSUBISHI	Straight	HF104S	HF154S
	BROTHER	Straight	1FK7063	1FK7083
	YASKAWA	Straight	SGMGV-20A	SGMGV-30A