

TSUDAKOMA

RTT-111,CA Drop Trunnion Rotary Table

High Speed Small Footprint













Equipped to utilize a variety of workhold systems.



HIRSCHMANN system 3R







20 Thompson Rd | East Windsor | CT 06088 1.800.249.5662 | 860.623.4132 Fax www.komaprecision.com | info@komaprecision.com



TSUDAKOMA RTT-111, CA

DROP TRUNNION, HIGH SPEED TILTING ROTARY TABLE

For five axis machining, the RTT with its pallet system allows for unprecedented access (five sides) to the part. Parts that are held with vises, chucks, and clamps limit the access (up to four sides), thus decreasing the efficiency of the process. Because the RTT turns on center, shorter tools and less spindle travel is required. The uniqueness of the pallet system also creates a lower profile than parts that are held with vises, chucks, and clamps thus increases the rigidity.

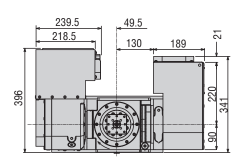
Specifications

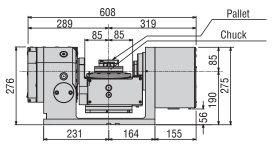
Specifications Model RTT-111,CA						
Tilt Range				-17° ~ +107°		
Spindle Output				See Options & Accessories		
Height at 0° position (without chuck)				190		
Center height at 90° position				190		
Guide block width				14h7		
Servo motor (Fanuc)*				Rotary Alpha 2i	Tilt Alpha 2i	
Maximum motor speed rpm				5,000	5,000	
Speed reduction ratio				1/60	1/120	
Maximum table speed rpm				83.3	41.7	
Inertia converted into motor shaft x 10 ⁻³ kg·m²				.074	.072	
Clamp system				Pneumatic Dual Taper	Pneumatic Dual Taper	
Clamp torque @72psi Nm (ft. lbs.)				500 (369)	500 (369)	
Indexing accuracy arc sec.				±20	-	
Indexing repeatability arc sec.				±2	-	
Tilting accuracy arc sec.				-	±30	
Tilting repeatability arc sec.				-	±4	
Net Weight kg (lbs.)				98 (216)		
Allowable wheel torque - rotary Nm (ft. lbs.)				152 (112)		
Allowable work inertia kg·m²				.08		
Allowable work weight	0° tilt angle	W	kg (Ibs)	_	5 7)	
	0° ~ 90° tilt angle		kg (Ibs)	_	0 4)	
Allowable work moment	(Nm (ft. lbs.)	57 (42)		
		F	N (lbf)	,	920 78)	
Allowable load when table clamped	F L-		Nm (ft. lbs.)		00 69)	
			Nm (ft. lbs.)		00 69)	

*Other motors & rpm available Specifications subject to change without notice • Dimensions = mm

Rotary Table Dimensions

Reference Only • Detailed drawings available upon request





Options & Accessories

3R Chuck, Pallet & Draw Bar System					
Chuck	3R-600.86-30				
70mm x 70mm Pallet	3R-601.7E-P				
Draw Bar	3R-605.1				
Erowa Chuck & Pallet System					
Chuck	ER-007625				
Pallet	ER-032731				
Northfield					
5C	TA-02900-00				
2 Jaw Chuck	call				
3 Jaw Chuck	call				
Hirschmann					
Chuck	call				
Koma					
Face Plate	call				