SR-200F4

Rear Mounted Motor 4th axis NC Rotary Table

- Maximize space with motor mounted on rear
- Increased clamping force through double piston technology
- Compact Design
- Extremely Rigid Body





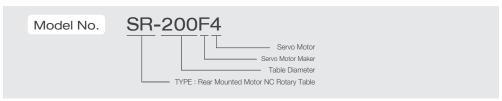


Table Dia.	Center Height	Resister Dia. On face plate	Spindle Thruhole Dia.	Clamp Method	Allowable Work Inertia	Clamp Torque
[mm]	[mm]	[mm]	[mm]		[kgm²]	[N·m]
Ø200	170	Ø75H7	Ø45H8	Pneumatic	0.50	500
Max. Spindle Speed	Gear Ratio	Repeatability Accuracy	Indexing Accuracy	Net Weight	Servo Motor	
[mm ⁻¹]		[sec]	[sec]	[kg]	[FANUC]	
33.3	1/90	4	40	78	aiF4 /4000	
Allowable Load					Allowable Cutting Torque	
Horizontal [kg]	Vertical [kg]	F [kN]	F x L [N·m]	FxL[N⋅m]	[N·m]	
<u> </u>		↓F	F L		- -	
-	100	17	1100	500	310	

SR-200F4 SR-200F4 SR-200F4