## **Selection form of Rotary Table / Indexing Table**

Machine Specification	Brand			Model		
	Controller		☐ Fanuc ☐ Mitsubishi ☐ Siemen ☐ Other		☐ Heidenhain ☐ Fagor	
	Driver and cable for 4 <sup>th</sup> axis	Drive □ Ye	er prepared es □ No	☐ Cable prepare (Electric cabine connector)		☐ Software and PLC for 4 <sup>th</sup> Axis
Dimension of woking table	Dimension : T - slot : Width mm * Pitch mm * Number					
Rotary Table / Indexing Table	Model of Rotary Table :					
	Model of Indexing Table : Minimum input increment : □ 1° / □ 5°					
Motor mounting position	□ Right (R) □ Left (L) □ Back (RB)					
Position of cable connection	□ Right		□ Back	□ Uр		□ Left
	Rear Rear Left Top L Right					
Model of Servomotor (Optional)	Fanuc	Mitsubishi		Siemens		Other
	☐ Straight Shaft ☐ Taper Shaft	☐ Straight Shaft ☐ Taper Shaft		☐ Straight Shaft ☐ Taper Shaft		☐ Straight Shaft ☐ Taper Shaft
Model of Driver (Optional)	Fanuc		Mitsubishi	Siemens		Other
Connector of Power and Signal Cable	☐ Standard Connector (Japanese Standard)		☐ Adherent connector (Euro Standard)		☐ Direct connect without connector	
Tailstock (Optional)	☐ Manual Tailstock MTS		☐ Hydraulic Auto Tailstock ATS		☐ Pneumatic Auto Tailstock ATS	
	☐ Support Tailstock with Hydraulic clamping BTS		☐ Support Tailstock with Pneumatic clamping BTS			
Power of PHC (Optional)	□ AC220V		□ AC110V		□ DC24V	
Hydraulic Unit (Optional)	☐ 1HPx4P, 12L/min, 40L Single circuit solenoid valve for NCT only		☐ 2HPx4P, 30L/min, 70L  Double circuit solenoid valve for HC only		☐ Other	
Other accessories (Optional)	□ Chuck		<ul><li>□ Pneumatic Chuck, Model:</li><li>□ Manual Chuck, Model:</li><li>□ Hydraulic Chuck, Model:</li></ul>			
	☐ Oil manifold		Specification: Input / Output			
	☐ DNS Controller Power 220V/3PH		Model:			
Language of operation manual	☐ Chinese		□ English			□ Other