${f RTX}$ Inquiry and order form for rotary indexers type RTX (1) – V1

Firm Contact person Telephone / Fax		Projekt- / orderno		
		Offer-no		
Index plate	Diameter [mm]	Please visit our website at www.taktomat.de where you can download		
	Depth [mm]	a program for calculating the rotary table data!		
	Material or weight			
Fixtures and workpieces	Quantity	Diameter Reference Diameter		
workhieces	Mass/Station [kg]			
	Reference diameter [mm]			
☐ Stop mode (fixed step time, variable dwell time)		Depth		
	ode (fixed step and dwell time)	' · · · · · · · · · · · · · · · · · ·		
Required step time [s]				
Required dwell time [s] (nur Durchlaufbetrieb)				
Number of cycles	s [1/min]			
Required service life (actual cycle time, normal 12,000 h)				
☐ Additional forces and loads (please give details)				

Possible mounting positions for the drive units



$\operatorname{\textbf{RTX}}$ Inquiry and order form for rotary indexers type (2) – V1

Rotary indexer

Type RTX (350-900)			2	
Number of stops				
Index angle other than standard (see load table)				
Mounting position (underneath) no.				
Direction of rotation of output flange				6)
☐ Clockwise	\square Counterclockwise	Reverse		
Cam lead	☐ Right (standard)	□Left	√	<i>y</i> ,
Standard central column	☐ Yes ☐ No		possible mounting positions	Cam Lead Right (Standard)
If No	Extended by	mm		
	\square Standard hole pattern			
	☐ Hole pattern as specified	on drawing		
Drive				
☐ With drive			☐ Without drive	
Drive position (see page 1)			Direction of rotation of input shaft	
Terminal box position (see below)			Input shaft Ø	_ ; Length
Motor voltage	□ 230/400-50 Hz			
	Other voltage			
Brake voltage	□ 24V DC			
	Other voltage			
Manual release on brake ☐ Yes ☐ No				
Motor Handwheel	☐ Yes ☐ No			
Input Safety Clutch	☐ Yes ☐ No			
Additional specifications	(temperature sensor, connec	tor assembly, brand)		

Universal Controler TIC

Universal Controler TIC ☐ Yes ☐ No

Terminal box position

