# **RTX** Inquiry and order form for rotary indexers type RTX (1) – V1



Firm Contact person Telephone / Fax		Projekt- / orderno Offer-no Date					
					Index plate	Diameter [mm] Depth [mm] Material or weight	a program for calculating the rotary table data!
					Fixtures and workpieces	Quantity Mass/Station [kg] Reference diameter [mm]	Diameter Reference Diameter
$\Box$ Stop mode (fixed step time, variable dwell time)							
$\Box$ Continuous mode (fixed step and dwell time)							
Required step time [s]							
Required dwell time [s] (nur Durchlaufbetrieb)							
Number of cycle	s [1/min]						
Required service life (actual cycle time, normal 12,000 h)							
□ Additional forces and loads (please give details)							

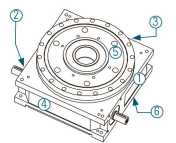
### Possible mounting positions for the drive units

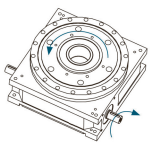


## **RTX** Inquiry and order form for rotary indexers type (2) – V1

#### **Rotary indexer**

Type RTX (350-900)						
Number of stops						
Index angle other than standard (see load table)						
Mounting position (underneath) no.						
Direction of rotation of output flange						
□ Clockwise	□ Counterclockwise	Reverse				
Cam lead	🗆 Right (standard)	🗆 Left				
Standard central column	□Yes □No					
If No	Extended by		mm			
	$\Box$ Standard hole pattern					
	$\Box$ Hole pattern as specified	on drawing _				





possible mounting positions

Cam Lead Right (Standard)

#### Drive

□ With drive				
Drive position (see page 1)				
Terminal box position (see below)				
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, connector assembly, brand)				

### □ Without drive

Direction of rotation of input shaft				
Input shaft Ø	_ ; Length			

#### **Universal Controler TIC**

Universal Controler TIC 🛛 Yes 🖾 No

#### **Terminal box position**

