

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

Firm _____

Projekt- / order-no. _____

Contact person _____

Offer-no. _____

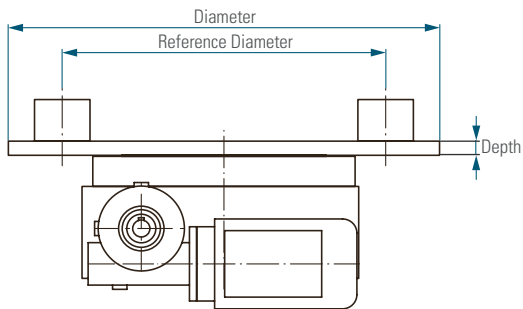
Telephone / Fax _____

Date _____

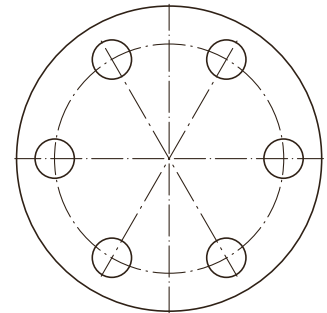
Index plate
 Diameter [mm] _____
 Depth [mm] _____
 Material or weight _____

Please visit our website at www.taktomat.de where you can download a program for calculating the rotary table data!

Fixtures and workpieces
 Quantity _____
 Mass/Station [kg] _____
 Reference diameter [mm] _____

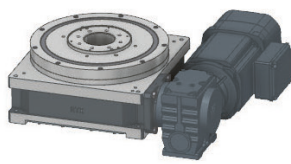


- Stop mode (fixed step time, variable dwell time)
 Continuous mode (fixed step and dwell time)
 Required step time [s] _____
 Required dwell time [s] (nur Durchlaufbetrieb) _____
 Number of cycles [1/min] _____
 Required service life (actual cycle time, normal 12,000 h) _____

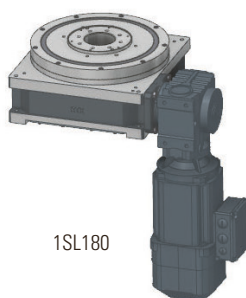


Additional forces and loads (please give details)

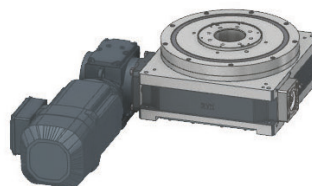
Possible mounting positions for the drive units



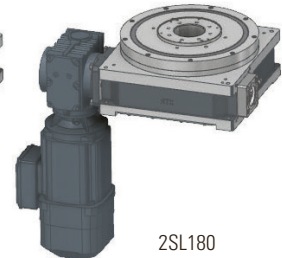
1SL90



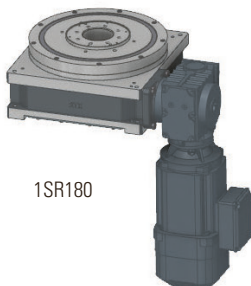
1SL180



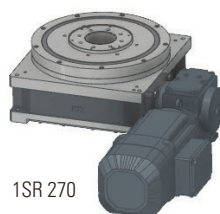
2SL90



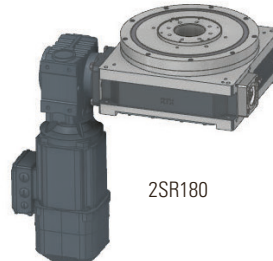
2SL180



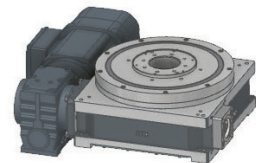
1SR180



1SR 270



2SR180



2SR270

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

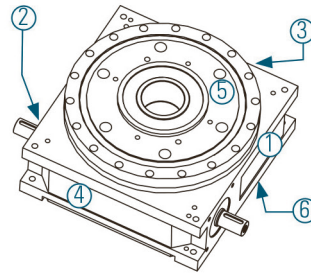
Cam lead Right (standard) Left

Standard central column Yes No

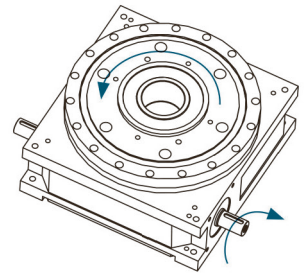
If No Extended by _____ mm

Standard hole pattern

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 Controller TIC

Universal Controller TIC Yes No

Terminal box position

