



Rotary Index Tables

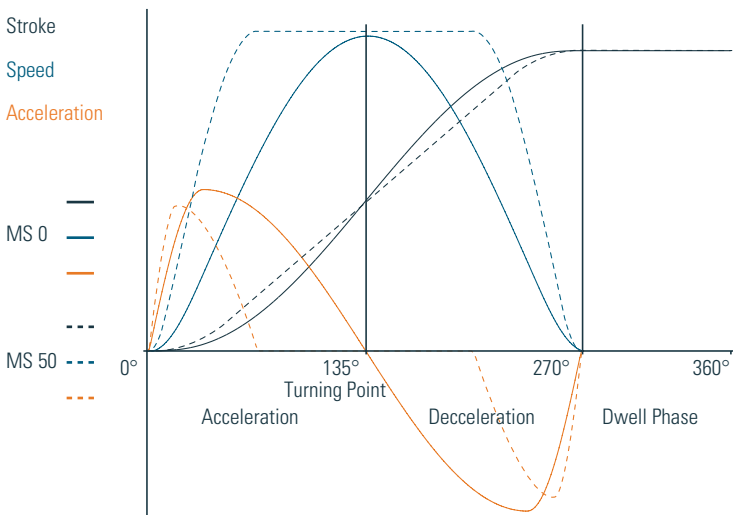
RT Series



The sky is the limit for the Motion product line. Flexible, made-to-order custom designs which are not featured in the product catalog have long been embedded in our corporate philosophy. We keep 10% of our entire workforce in reserve for these custom applications. Our skilled staff are available to assist our customers on a daily basis.

Our drives meet the highest standards regarding quality and precision. Our cams are manufactured in a different manner with regards to our competition, therefore it is often possible to use smaller rotary table sizes supplied by Motion instead of larger ones supplied by our competitors.

Our extensive design expertise enables us to meet customer requirements down to the last detail. We can combine the advantages of different forms of drives to create new value-added solutions which fit the bill completely. This is the added value which we have been offering to our customers in different sectors for many years.



The rotary index table – design and mode of operation

The rotary table converts a uniform input motion into an intermittent output motion. The intermittent output motion is transmitted through our induction-hardened, precision-machined barrel cam. Mathematical laws of motion are applied to create a soft, smooth, zero-impact movement which is ideally tailored to the operation for any given case. Our design and construction results in a positive fit and zero-backlash positioning of the output flange (tool mounting surface).

No further locking device is required on the output flange. Additional locking devices can lead to forced positioning which can ruin the index table over the long-term.

The force is transmitted through the index table input shaft either by a three-phase brake motor with worm gearing or by a chain wheel or belt pulley. This is mounted to the barrel cam without any further gear stages and in turn rotates the star wheel and cam followers together with the output flange.

The output flange rotates on wire-race bearings which are free of play and backlash (mounted in steel rings - not in cast). Custom-dimensioned shaft sealing rings form an internal and external seal on the index table.

Advantages for design engineers and special machine builders

Housing machined on all sides. Suitable for use in any mounting position required.

Mounting holes identical on top and bottom.

Large center thru-hole which is large enough to feed entire shafts through, and not just small wiring looms.

Dowel holes in housing and in output flange.

Recessed center column. No obstruction. Lengthened and machined to customer requirements.

Simultaneously rotating input shaft extension. Optional synchronization of other mechanical modules.

Allowance for individual customer requirements

Choice of drive

Reinforced output flange bearing for higher tilting moment

Optional friction clutch on drive

Dwell and step angle can be tailored to requirements

All sizes also available as programmable FLEX index tables

Custom specified color at no extra charge

Technical benefits for users

High reliability and long service life

Robust method of construction

Induction-hardened cams: smaller sizes for higher load factors

Needle or roller bearings fully immersed in oil bath. No wear.

Completely maintenance-free*

Completely wear-free when used with optional universal control

Allen Bradley PLC

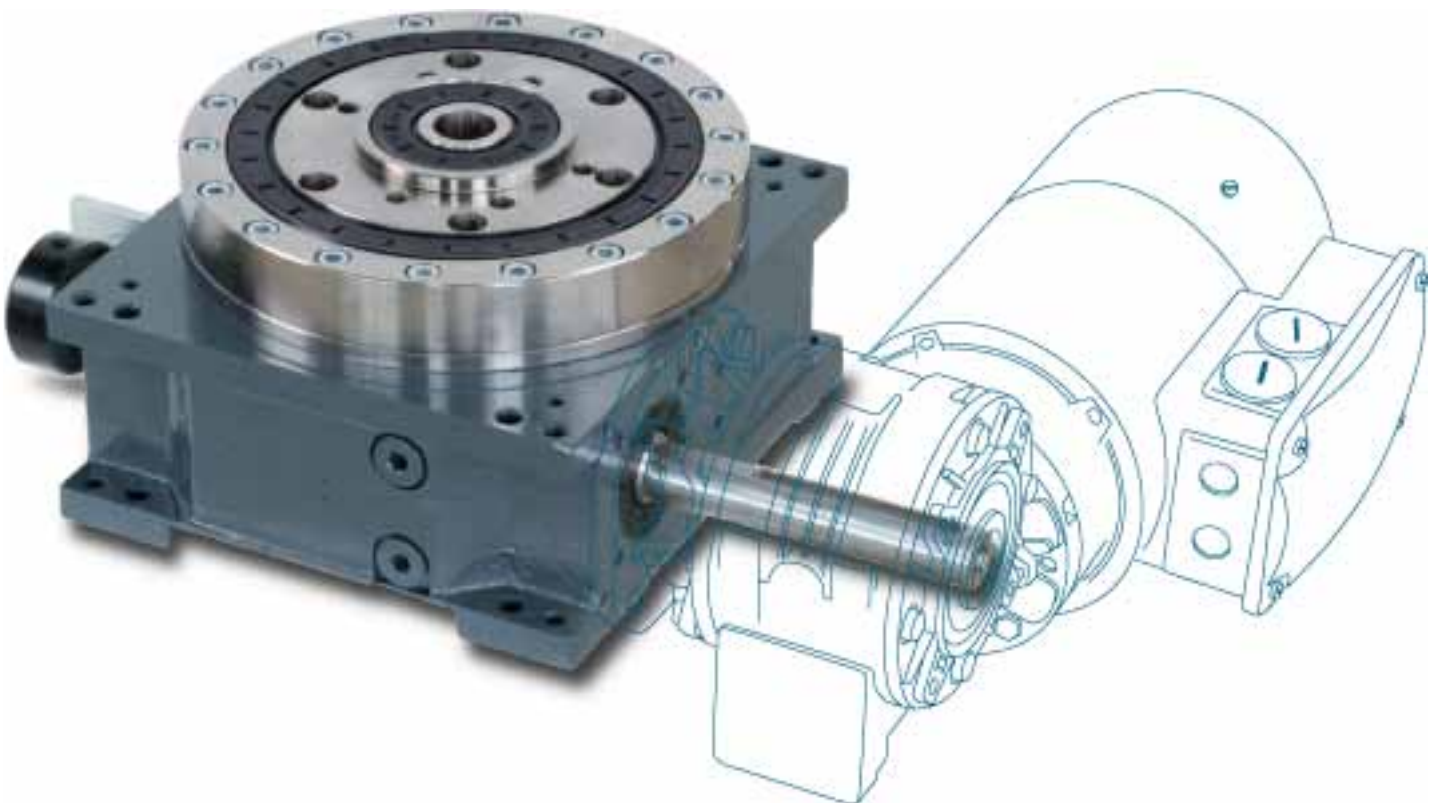
* The bearing ring on the RT400, RT500, RT630 and RT900 needs to be re-lubricated at maintenance intervals (see operating manual)



RT100

For mounted accessories up to \varnothing 800mm. For rapid assembly of small parts, inspection of parts, or for feeding parts into relatively large installations. For use in microelectronics, the food industry and medical technology.

All RT Series tables available in fixed or FLEX programmable formats.



RT100 Technical specifications

Main dimensions

Output flange Ø [mm]	120
Overall height (output flange screw-on surface) [mm]	112
Center opening Ø [mm]	20H8
Recommended max. size of rotating plate Ø [mm]	800
Index table weight [kg]	16
Number of indexes	2,3,4,6,8,10,12,16,20,24,30,36
Other numbers on request	

Standard drives

Motor	Kobold/SEW
Gear unit	FRS40
Motor size	IEC63/71
Voltage [V]	230/400
Power [kW]	0.09-0.37

Precision

Index precision *	
In radian measure on cam follower Ø [mm]	±0.008
In angular seconds on cam follower Ø ["]	±35
Axial runout on cam follower Ø [mm]	0.01
Concentricity on cam follower Ø [mm]	0.01

Load on output flange

Axial force F_a [kN]	6
Radial force F_r [kN]	3.8
Tilting moment M_k [kNm]	0.7

Reinforced version

Tilting moment M_k [kNm]	1.5
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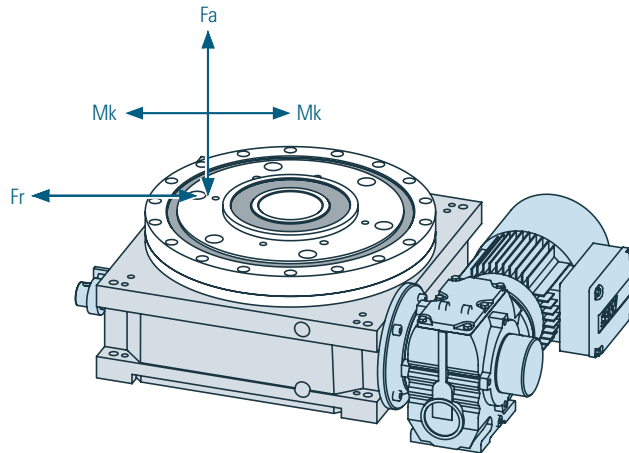
Load on central column

Axial force F_a [kN]	5
Tilting moment M_k [kNm]	0.19

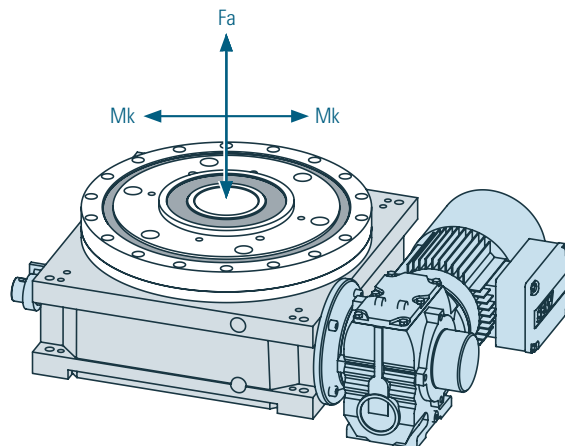
Max. number of cycles [1/min]	280
Direction	clockwise, counterclockwise, reversing
Fitting position	horizontal, vertical, upside down

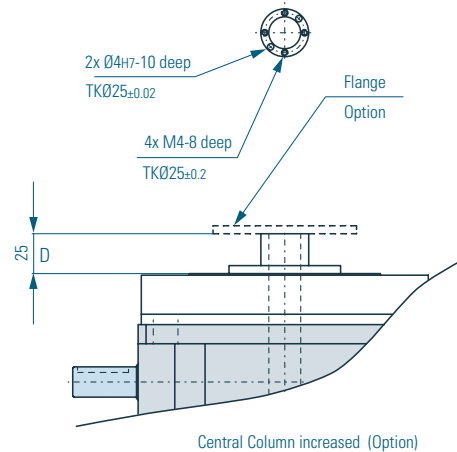
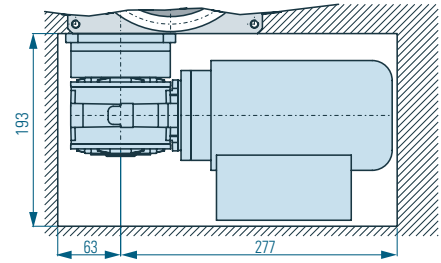
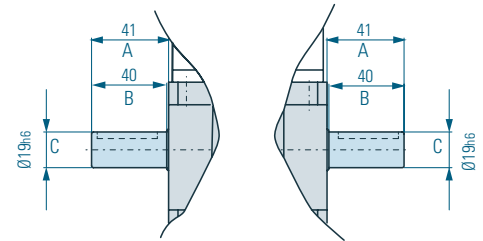
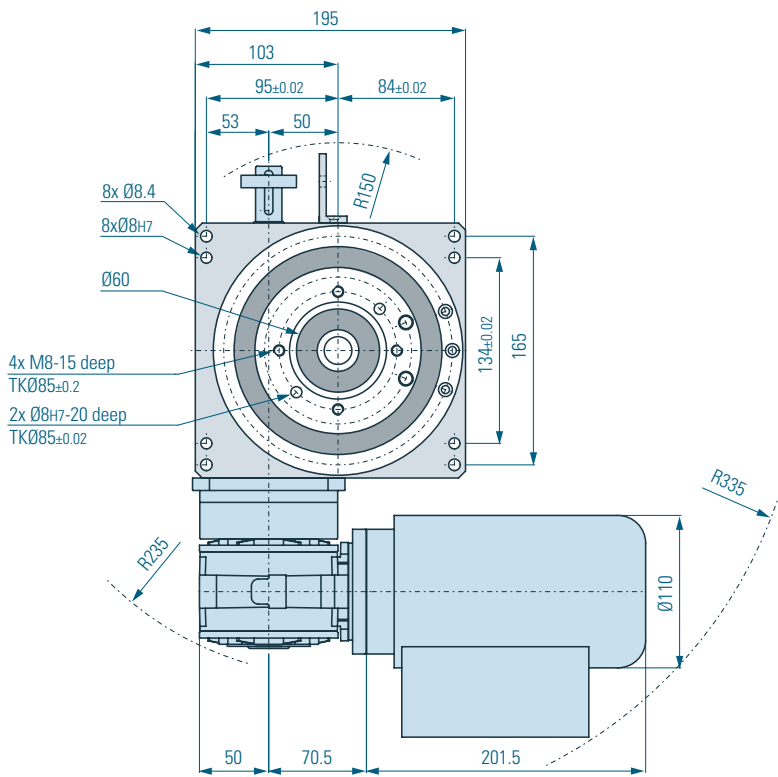
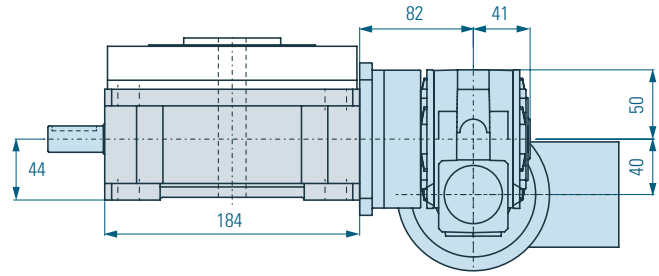
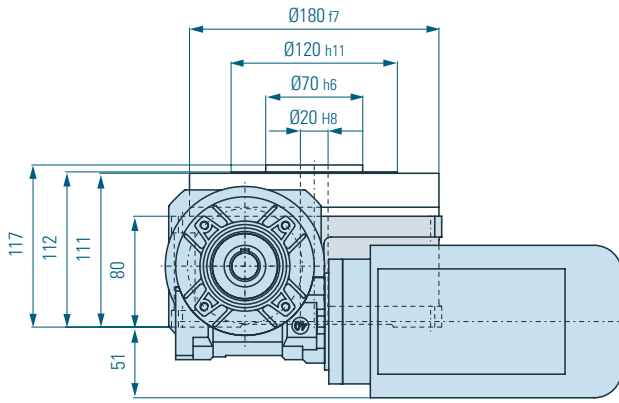
* The error in index precision is 5 - 8 angular seconds greater at 16 or more indexes due to multiple dwell on the drive cam.

Load on output flange



Load on central column





RT100 Dimensions

The dimensions shown here are the standard dimensions. The output flange, central column, housing and input shafts can be machined to your specifications. The central column can also be designed as a flange. Should you wish to drill additional holes, please consult us with regard to acceptable drilling depth.

- ⚠ Caution! Do not drill right through.
- ⚠ Please note that the opening for mounting the drive varies depending on the size of the drive.

- A = Length of input shaft
- B = Length of shaft to collar
- C = Diameter of input shaft
- D = Height of central column to supporting surface on output flange

RT100 Load table

Speed		1	2	3	4	5	6	7	8	9	10	11	12	13
n	t			0.38	0.57	0.76	1.07	1.52	1.87	2.13	2.37	2.9	3.32	4.27
	J			0.22	0.56	1.1	2.4	5.4	8.6	11.7	14.9	23.7	32	57
2	t		0.25	0.36	0.54	0.71	1	1.43	1.75	2	2.22	2.72	3.11	4
	J		0.13	0.38	0.97	1.9	4.1	9.3	14.8	20.2	25.7	41	56	99
3	t		0.22	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	3.6
	J		0.18	0.47	1.25	2.4	5.3	11.4	18	24.8	32.5	50	69	122
4	t		0.22	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	3.6
	J		0.26	0.66	1.7	3.3	7	16	26	35	44	71	97	173
5	t		0.22	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	3.6
	J		0.32	0.9	2.25	4.3	9.3	21	34	46	58	93	127	226
6	t	0.19	0.22	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	3.6
	J	0.39	0.48	1.3	3.3	6.4	13.8	31.5	50	68	87	138	183	297
8	t	0.19	0.22	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	
	J	0.52	0.64	1.72	4.4	8.5	18.5	42	67	92	115	171	225	
10	t	0.19	0.22	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	
	J	0.65	0.82	2.16	5.5	10.6	23	52	83	113	145	210	276	
12	t			0.16	0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J			0.95	2.4	4.6	9	19	29	38	46	70	91	
16	t			0.16	0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J			1.28	3.2	6	11.8	24	36	47	58	88	115	
20	t			0.16	0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J			1.6	4.1	7	14	29	43	57	70	105	138	
24	t			0.16	0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J			1.7	4.5	8.6	16	32	48	62	79	119	155	
30	t				0.16	0.21	0.3	0.43	0.53	0.6	0.67	0.82	0.93	
	J				2.46	4.32	8.6	17	29	38	47	63	83	

n = Number of stops / 360° revolution of output flange
t = Step time in seconds

J = Mass moment of inertia (base plate + fixtures and parts) in Kgm²

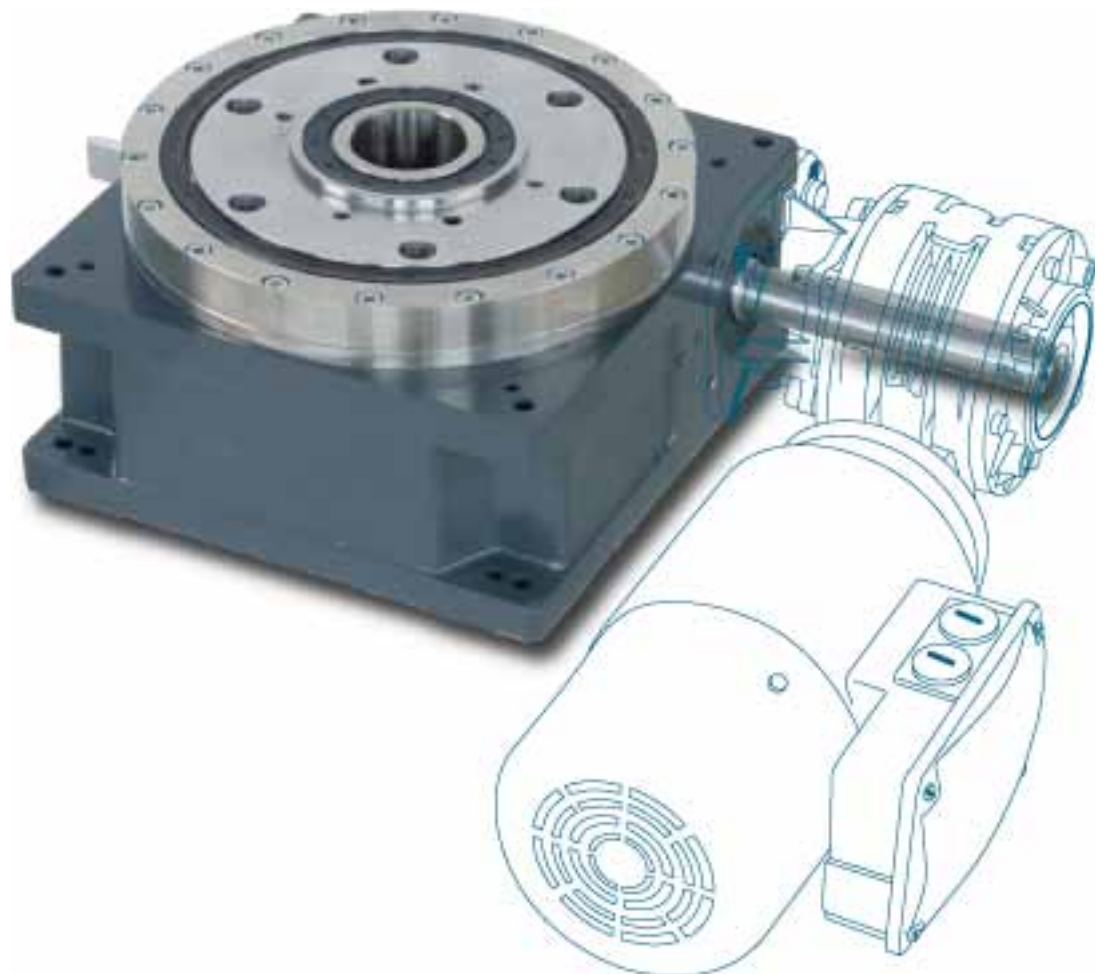
All RT Series tables available in fixed or FLEX programmable formats.



RT160

Small design envelope, big performance. For mounted accessories up to Ø 1300 mm. Applications in assembly facilities for medium-sized parts: welding, riveting, assembling, printing/labeling. For use in assembly technology, microelectronics, the food industry and medical technology.

All RT Series tables available in fixed or FLEX programmable formats.



RT160 Technical specifications

Main dimensions

Output flange Ø [mm]	185
Overall height (output flange screw-on surface) [mm]	140
Center opening Ø [mm]	50 _{H8}
Recommended max. size of rotating plate Ø [mm]	1300
Index table weight [kg]	31
Number of indexes	2,3,4,6,8,10,12,16,20,24,30,36
Other numbers on request	

Standard drives

Motor	Kobold/SEW
Gear unit	FRS50
Motor size	IEC71/80
Voltage [V]	230/400
Power [kW]	0.18-0.55

Precision

Index precision *	
In radian measure on cam follower Ø [mm]	±0.012
In angular seconds on cam follower Ø ["]	±30
Axial runout on cam follower Ø [mm]	0.01
Concentricity on cam follower Ø [mm]	0.01

Load on output flange

Axial force F_a [kN]	15
Radial force F_r [kN]	8
Tilting moment M_k [kNm]	2.7

Reinforced version

Tilting moment M_k [kNm]	5
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Load on central column

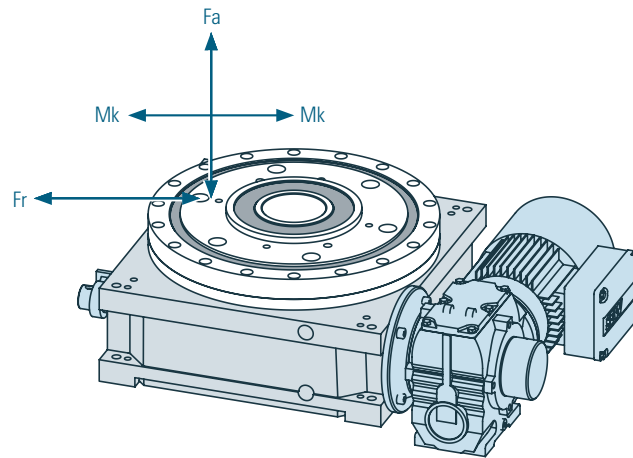
Axial force F_a [kN]	7.5
Tilting moment M_k [kNm]	0.53

Max. number of cycles [1/min]	280
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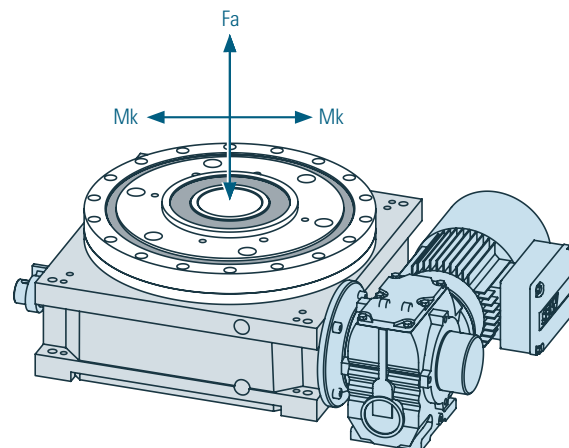
Direction	clockwise, counterclockwise, reversing
Fitting position	horizontal, vertical, upside down

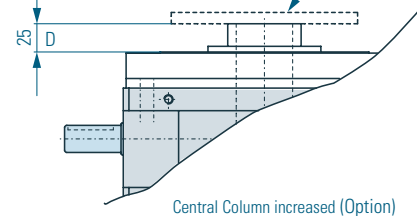
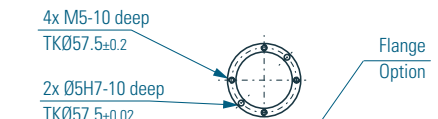
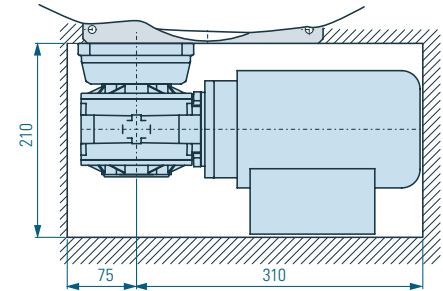
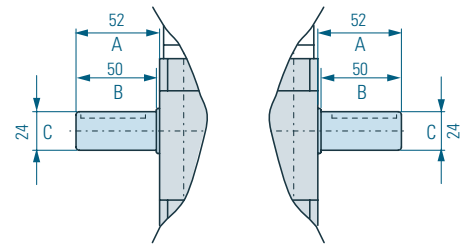
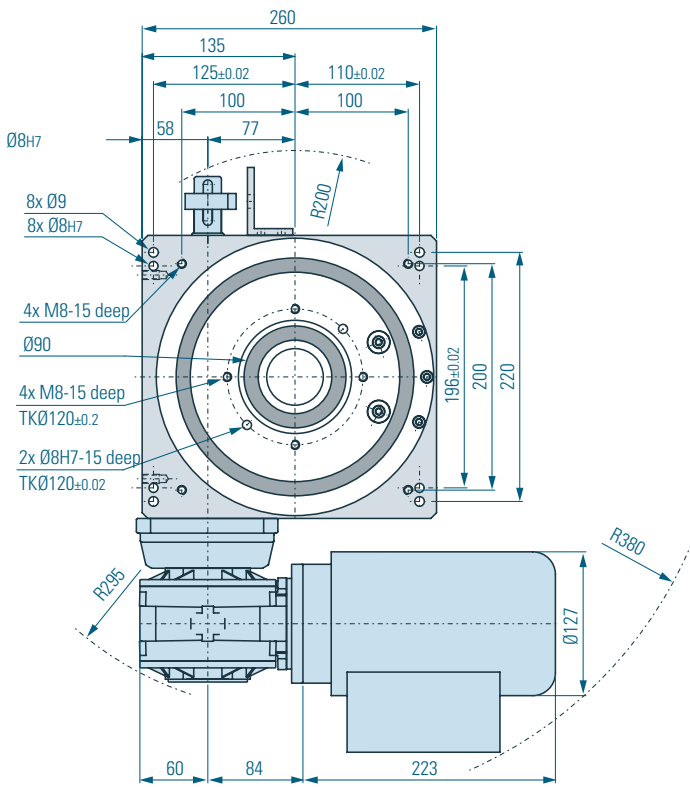
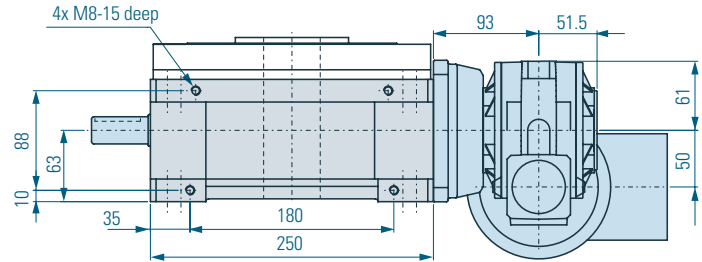
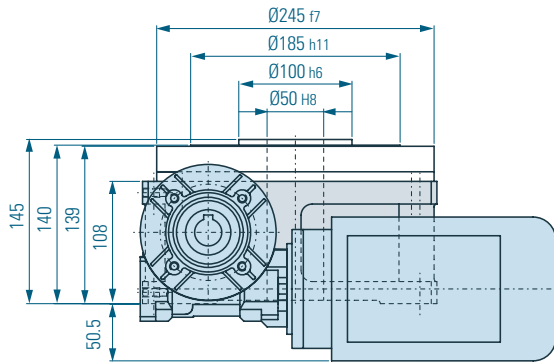
* The error in index precision is 5 - 8 angular seconds greater at 16 or more indexes due to multiple dwell on the drive cam.

Load on output flange



Load on central column





RT160 Dimensions

The dimensions shown here are the standard dimensions. The output flange, central column, housing and input shafts can be machined to your specifications. The central column can also be designed as a flange. Should you wish to drill additional holes, please consult us with regard to acceptable drilling depth.

- ⚠ Caution! Do not drill right through.
- ⚠ Please note that the opening for mounting the drive varies depending on the size of the drive.

- A = Length of input shaft
- B = Length of shaft to collar
- C = Diameter of input shaft
- D = Height of central column to supporting surface on output flange

RT160 Load table

Speed		1	2	3	4	5	6	7	8	9	10	11	12	13
n														
2	t				0.57	0.76	1.07	1.52	1.87	2.13	2.37	2.9	3.32	4.27
	J				1.5	3.7	7.5	17	21	31	46	65	85	145
3	t			0.36	0.54	0.71	1	1.43	1.75	2	2.22	2.72	3.11	4
	J			1.05	3.4	5.3	12.5	29	41	55	71	112	152	215
4	t		0.21	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.80	3.6
	J		0.35	1.3	4.2	7.8	16	33	51	69	91	143	193	268
5	t		0.21	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	3.6
	J		0.55	1.85	5.8	9	22	46	72	98	127	201	272	385
6	t		0.21	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	3.6
	J		0.85	2.6	6.5	13	31	65	103	135	169	285	372	540
8	t	0.19	0.21	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	
	J	1.05	1.4	3.9	9.5	22	41	92	143	195	243	389	512	
10	t	0.2	0.22	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	
	J	1.65	2.15	5.8	14	26	56	125	198	258	325	480	620	
12	t	0.19	0.21	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	
	J	2.05	2.6	7.5	17.5	33	72	158	255	345	430	643	873	
16	t			0.16	0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J			2.35	7.5	14	27.5	56	89	121	148	224	291	
20	t			0.16	0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J			3.5	9	17.5	38	72	110	152	190	275	360	
24	t			0.16	0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J			4.5	11.4	22	42	92	130	182	220	330	430	
30	t			0.16	0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J			6.1	15.5	30.1	55	110	170	220	280	420	540	
36	t				0.16	0.21	0.3	0.43	0.53	0.6	0.67	0.82	0.93	1.2
	J				8.5	15	30	61	92	120	145	220	290	430

n = Number of stops / 360° revolution of output flange
t = Step time in seconds

J = Mass moment of inertia (base plate + fixtures and parts) in Kgm²

All RT Series tables available in fixed or FLEX programmable formats.



RT200

Small design envelope, big performance. For mounted accessories up to \varnothing 1800 mm. Applications in assembly facilities for medium-sized parts: welding, riveting, assembling, printing/labeling. For use in assembly engineering, microelectronics, the food industry and medical technology.

All RT Series tables available in fixed or FLEX programmable formats.



RT200 Technical specifications

Main dimensions

Output flange Ø [mm]	240
Overall height (output flange screw-on surface) [mm]	160
Center opening Ø [mm]	60H8
Recommended max. size of rotating plate Ø [mm]	1800
Index table weight [kg]	63
Number of indexes	2,3,4,6,8,10,12,16,20,24,30,36
Other numbers on request	

Standard drives

Motor	Kobold/SEW
Gear unit	FRS50
Motor size	IEC71/80
Voltage [V]	230/400
Power [kW]	0.25-0.75

Precision

Index precision *	
In radian measure on cam follower Ø [mm]	±0.015
In angular seconds on cam follower Ø ["]	±30
Axial runout on cam follower Ø [mm]	0.01
Concentricity on cam follower Ø [mm]	0.01

Load on output flange

Axial force Fa [kN]	21
Radial force Fr [kN]	11
Tilting moment Mk [kNm]	3.7

Reinforced version

Tilting moment Mk [kNm]	7
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Load on central column

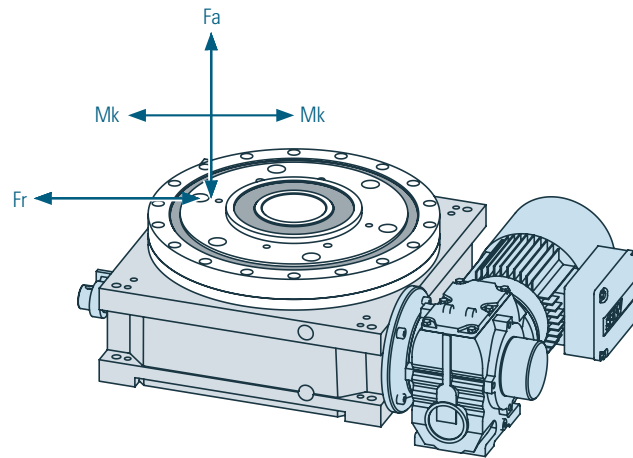
Axial force Fa [kN]	12.5
Tilting moment Mk [kNm]	1.2

Max. number of cycles [1/min]	240
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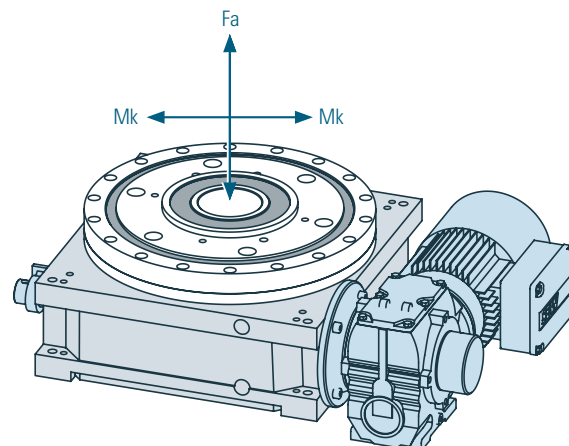
Direction clockwise, counterclockwise, reversing

Fitting position horizontal, vertical, upside down

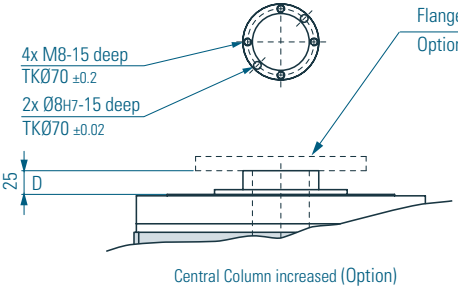
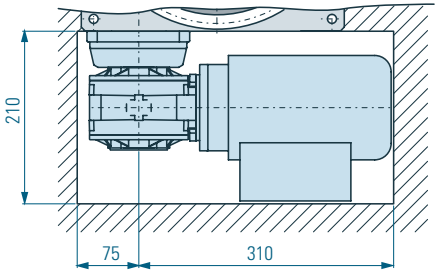
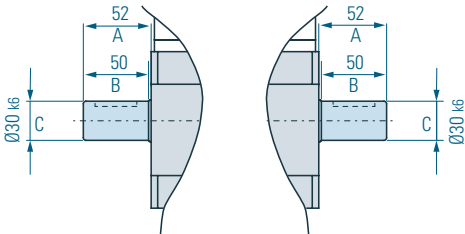
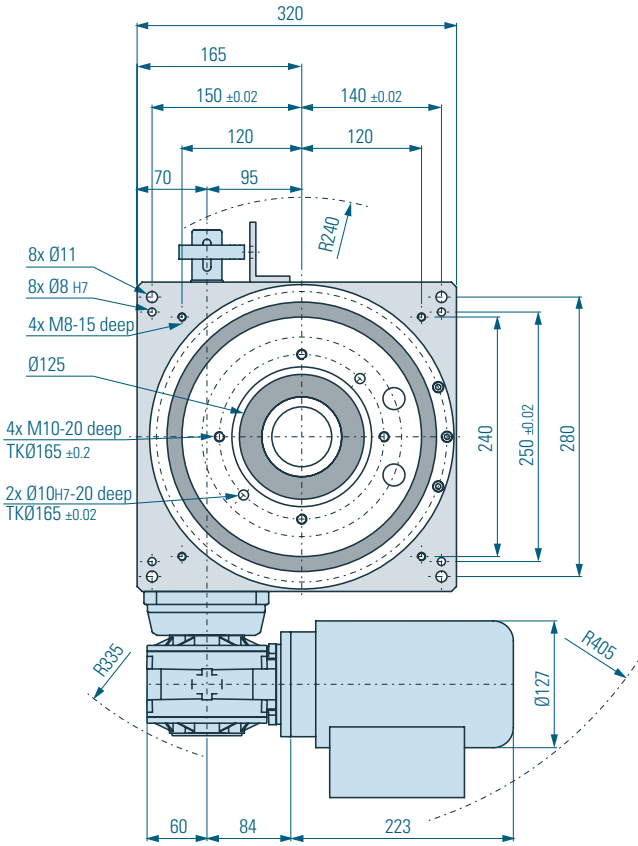
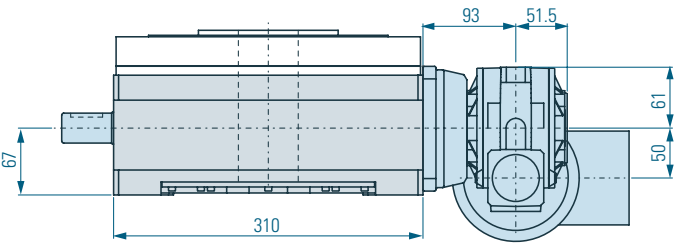
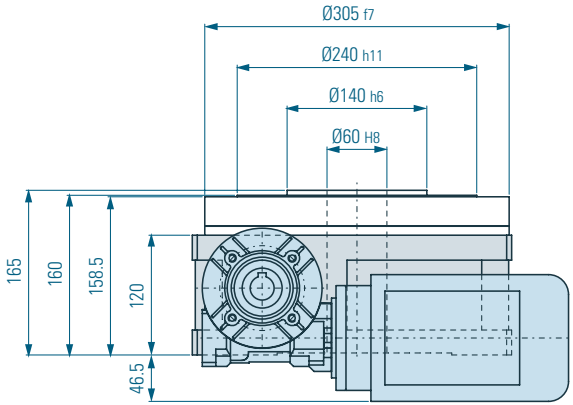
Load on output flange



Load on central column



* The error in index precision is 5 - 8 angular seconds greater at 16 or more indexes due to multiple dwell on the drive cam.



RT200 Dimensions

The dimensions shown here are the standard dimensions. The output flange, central column, housing and input shafts can be machined to your specifications. The central column can also be designed as a flange. Should you wish to drill additional holes, please consult us with regard to acceptable drilling depth.

- ⚠ Caution! Do not drill right through.
- ⚠ Please note that the opening for mounting the drive varies depending on the size of the drive.

- A = Length of input shaft
- B = Length of shaft to collar
- C = Diameter of input shaft
- D = Height of central column to supporting surface on output flange

RT200 Load table

Speed		1	2	3	4	5	6	7	8	9	10	11	12	13
2	t				0.57	0.76	1.07	1.52	1.87	2.13	2.37	2.90	3.33	4.27
	J				3.0	5.4	10.5	21	32	42	52	78	103	168
3	t			0.36	0.54	0.71	1.00	1.43	1.75	2.00	2.22	2.72	3.13	4.00
	J			2.6	5.8	10.3	20	41	62	81	100	150	198	324
4	t			0.32	0.48	0.64	0.90	1.29	1.58	1.80	2.00	2.45	2.81	3.60
	J			3.1	7.1	12.5	25	50	76	98	121	182	240	393
5	t			0.32	0.48	0.64	0.90	1.29	1.58	1.80	2.00	2.45	2.81	3.60
	J			4.6	10.3	18	36	73	111	144	178	267	352	576
6	t			0.32	0.48	0.64	0.90	1.29	1.58	1.80	2.00	2.45	2.81	3.60
	J			6.1	13.7	24	48	97	147	191	235	353	465	762
8	t			0.32	0.48	0.64	0.90	1.29	1.58	1.80	2.00	2.45	2.81	3.60
	J			9.1	21	37	72	146	220	286	354	531	699	1146
10	t			0.32	0.48	0.64	0.90	1.29	1.58	1.80	2.00	2.45	2.81	
	J			12.2	27.5	49	96	195	295	383	473	710	935	
12	t			0.32	0.48	0.64	0.90	1.29	1.58	1.80	2.00	2.45	2.81	
	J			15.3	34	61	120	244	368	479	591	888	1169	
16	t	0.16	0.24	0.32	0.45	0.64	0.79	0.90	1.00	1.23	1.41	1.80		
	J	4.6	10.3	18	36	73	110	143	177	266	350	573		
20	t	0.16	0.24	0.32	0.45	0.64	0.79	0.90	1.00	1.23	1.41	1.80		
	J	6.1	13.8	24	48	98	147	192	236	355	468	766		
24	t	0.16	0.24	0.32	0.45	0.64	0.79	0.90	1.00	1.23	1.41	1.80		
	J	7.6	17.2	31	60	122	184	239	296	444	584	958		
30	t	0.16	0.24	0.32	0.45	0.64	0.79	0.90	1.00	1.23	1.41	1.80		
	J	9.9	22	40	78	158	239	310	383	575	757	1241		
36	t	0.11	0.16	0.30	0.43	0.53	0.60	0.67	0.82	0.94	1.20			
	J	5.1	11	40	81	123	160	197	296	390	638			

n = Number of stops / 360° revolution of output flange
t = Step time in seconds

J = Mass moment of inertia (base plate + fixtures and parts) in Kgm²

All RT Series tables available in fixed or FLEX programmable formats.



RT250

From small parts to heavy duty. For mounted accessories up to Ø 2200mm. Applications in assembly facilities with relatively large and heavy parts: welding, riveting, assembling, printing/labeling and lightweight machining operations. For use in assembly technology, the automotive industry, the printing industry, and the welding industry.

All RT Series tables available in fixed or FLEX programmable formats.



RT250 Technical specifications

Main dimensions

Output flange Ø [mm]	285
Overall height (output flange screw-on surface) [mm]	174
Center opening Ø [mm]	80 _{H8}
Recommended max. size of rotating plate Ø [mm]	2200
Index table weight [kg]	100
Number of indexes	2,3,4,6,8,10,12,16,20,24,30,36
Other numbers on request	

Standard drives

Motor	Kobold/SEW
Gear unit	FRS60
Motor size	IEC71-90
Voltage [V]	230/400
Power [kW]	0.25-1.5

Precision

Index precision *	
In radian measure on cam follower Ø [mm]	±0.015
In angular seconds on cam follower Ø ["]	±25
Axial runout on cam follower Ø [mm]	0.01
Concentricity on cam follower Ø [mm]	0.01

Load on output flange

Axial force F_a [kN]	27
Radial force F_r [kN]	14
Tilting moment M_k [kNm]	5

Reinforced version

Tilting moment M_k [kNm]	9
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Load on central column

Axial force F_a [kN]	25
Tilting moment M_k [kNm]	2

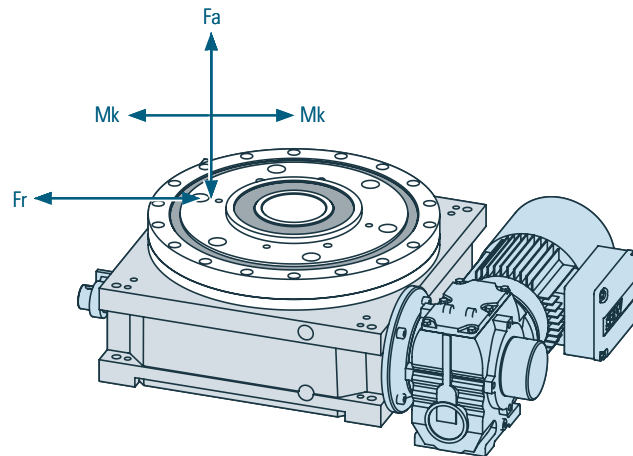
Max. number of cycles [1/min]	220
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Direction clockwise, counterclockwise, reversing

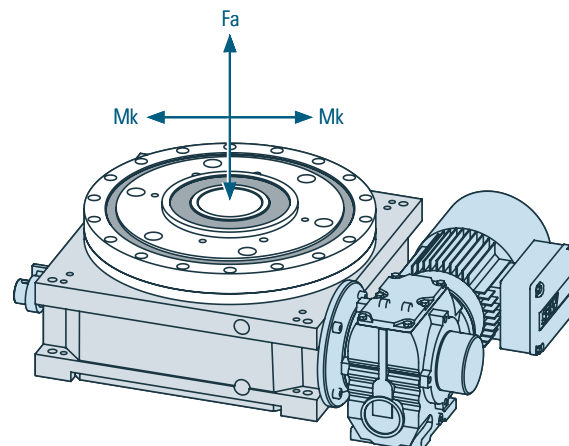
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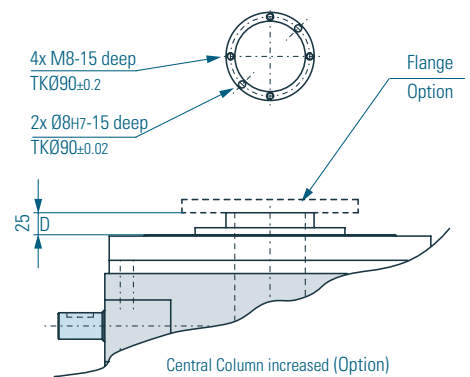
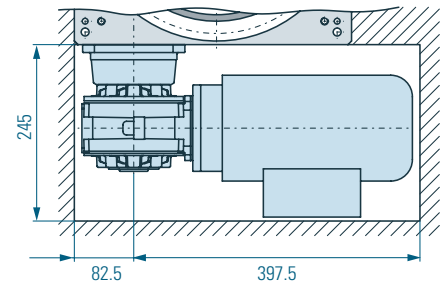
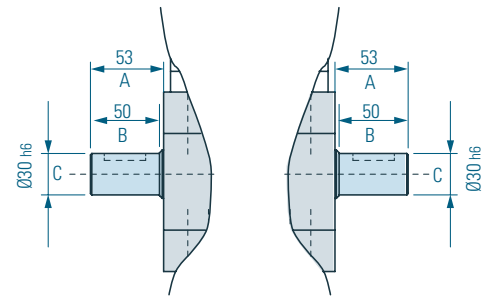
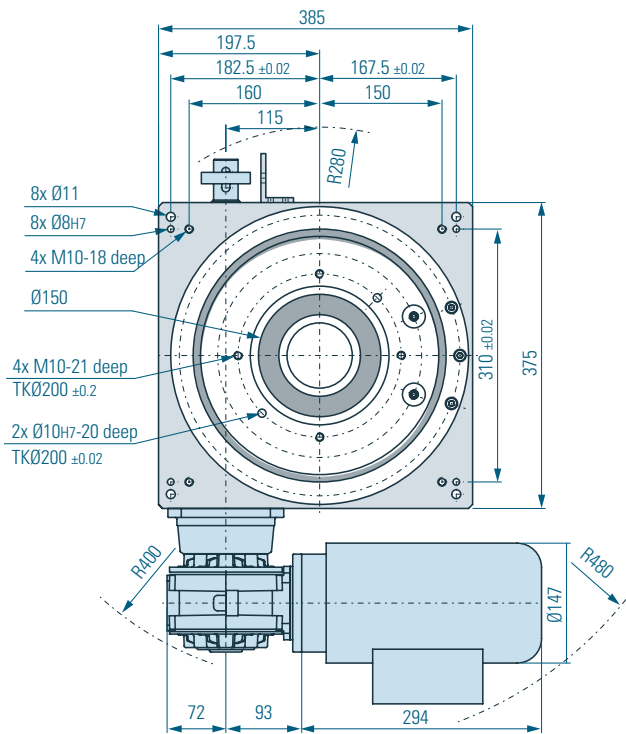
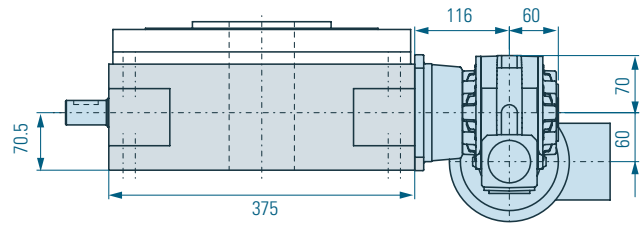
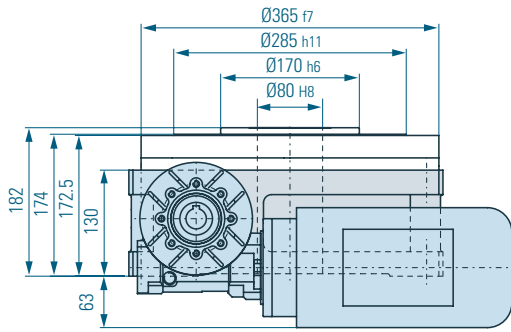
* The error in index precision is 5 - 8 angular seconds greater at 16 or more indexes due to multiple dwell on the drive cam.

Load on output flange



Load on central column





RT250 Dimensions

The dimensions shown here are the standard dimensions. The output flange, central column, housing and input shafts can be machined to your specifications.

The central column can also be designed as a flange.

Should you wish to drill additional holes, please consult us with regard to acceptable drilling depth.

⚠ Caution! Do not drill right through.

⚠ Please note that the opening for mounting the drive varies depending on the size of the drive.

A = Length of input shaft

B = Length of shaft to collar

C = Diameter of input shaft

D = Height of central column to supporting surface on output flange

RT250 Load table

Speed		1	2	3	4	5	6	7	8	9	10	11
n												
2	t		0.57	0.76	1.07	1.52	1.87	2.13	2.37	2.9	3.32	4.27
	J		3.8	6.8	13	32	41	48	78	105	201	243
3	t		0.54	0.71	1	1.43	1.75	2	2.22	2.72	3.11	4
	J		7	13	26	64	85	110	170	230	320	390
4	t	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	3.6
	J	3.2	8	17.5	35	79	112	154	210	270	390	490
5	t	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	3.6
	J	4.8	11.5	22.5	45	123	162	229	325	385	550	715
6	t	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	3.6
	J	6.95	18	32	63	143	228	311	392	580	775	1050
8	t	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	3.6
	J	12.5	24	48	98	225	362	505	620	840	1120	1760
10	t	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	
	J	13.5	32	62	132	295	451	631	780	1125	1580	
12	t	0.32	0.48	0.64	0.9	1.29	1.58	1.8	2	2.45	2.8	
	J	16.2	41	73	158	330	523	725	920	1310	1760	
16	t		0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J		17.3	32	61	112	178	225	287	430	560	
20	t		0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J		21	36.5	71	149	218	289	360	530	695	
24	t		0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J		23.5	44.5	87	170	263	345	413	630	823	
30	t		0.24	0.32	0.45	0.64	0.79	0.9	1	1.23	1.4	
	J		31	55	108	215	320	425	532	795	1030	
36	t			0.21	0.3	0.43	0.53	0.6	0.67	0.82	0.93	1.2
	J			27	55	115	170	230	275	420	545	920

n = Number of stops / 360° revolution of output flange
t = Step time in seconds

J = Mass moment of inertia (base plate + fixtures and parts) in Kgm²

All RT Series tables available in fixed or FLEX programmable formats.



RT400

For mounted accessories up to Ø 3500mm. Applications in assembly facilities with large and heavy parts: welding, riveting, assembling, printing/labeling and lightweight machining operations. Suitable for pulley-drum motors. For use in assembly technology, the automotive industry and the ceramics industry.

All RT Series tables available in fixed or FLEX programmable formats.



RT400 Technical specifications

Main dimensions

Output flange Ø [mm]	460
Overall height (output flange screw-on surface) [mm]	316
Center opening Ø [mm]	110 _{H8}
Recommended max. size of rotating plate Ø [mm]	3500
Index table weight [kg]	325
Number of indexes	2,3,4,6,8,10,12,16,20,24,30,36
Other numbers on request	

Standard drives

Motor	Kobold/SEW
Gear unit	SAF77
Motor size	IEC80-132
Voltage [V]	230/400
Power [kW]	0.75-4.0

Precision

Index precision *	
In radian measure on cam follower Ø [mm]	±0.017
In angular seconds on cam follower Ø ["]	18
Axial runout on cam follower Ø [mm]	0.01
Concentricity on cam follower Ø [mm]	0.01

Load on output flange

Axial force F_a [kN]	50
Radial force F_r [kN]	26
Tilting moment M_k [kNm]	10

Reinforced version

Tilting moment M_k [kNm]	21
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Load on central column

Axial force F_a [kN]	45
Tilting moment M_k [kNm]	5.5

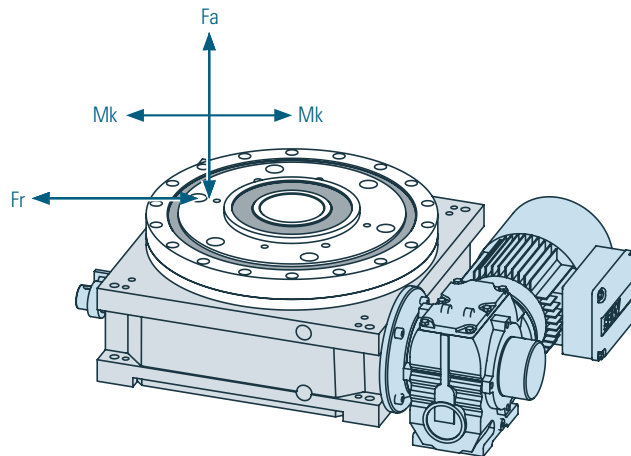
Max. number of cycles [1/min]	145
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Direction clockwise, counterclockwise, reversing

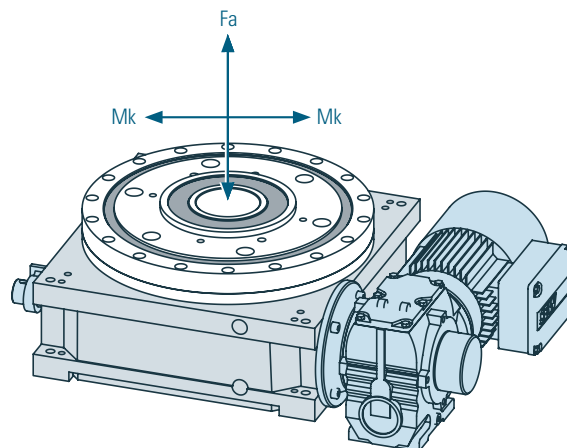
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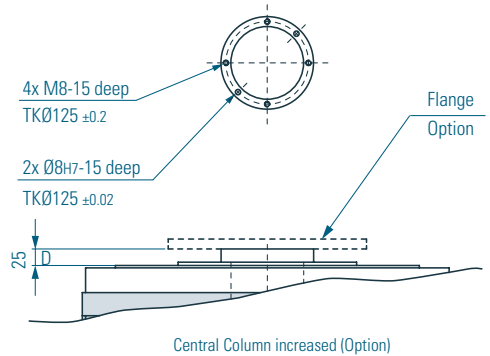
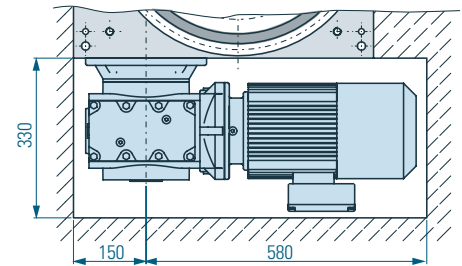
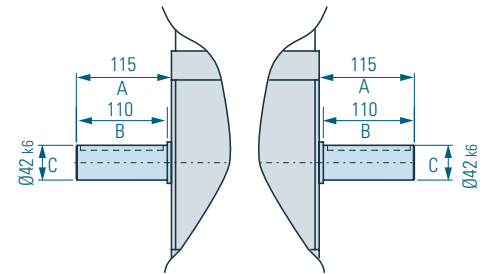
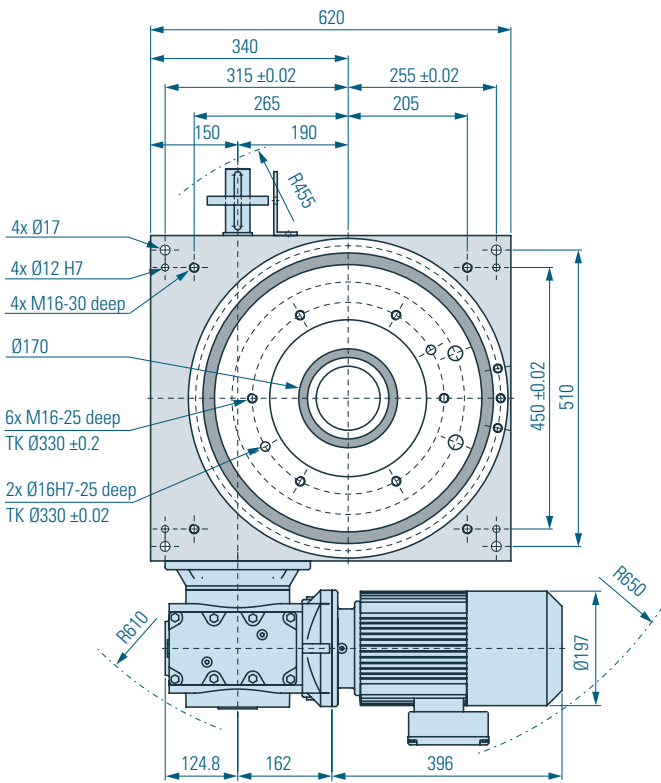
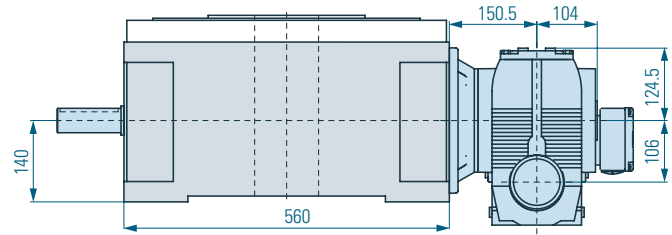
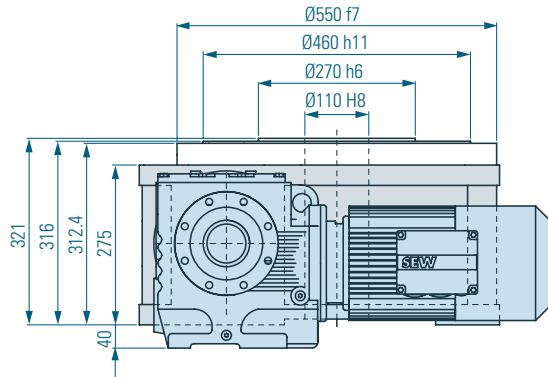
* The error in index precision is 5 - 8 angular seconds greater at 16 or more indexes due to multiple dwell on the drive cam.

Load on output flange



Load on central column





RT400 Dimensions

The dimensions shown here are the standard dimensions. The output flange, central column, housing and input shafts can be machined to your specifications.

The central column can also be designed as a flange.

Should you wish to drill additional holes, please consult us with regard to acceptable drilling depth.

⚠ Caution! Do not drill right through.

⚠ Please note that the opening for mounting the drive varies depending on the size of the drive.

A = Length of input shaft

B = Length of shaft to collar

C = Diameter of input shaft

D = Height of central column to supporting surface on output flange

RT400 Load table

Speed		1	2	3	4	5	6	7	8	9	10	11
n	t	0.57	0.78	1.06	1.56	1.88	2.13	2.37	2.84	3.22	4.08	5.64
	J	15.7	30	67	178	275	334	445	655	910	1480	2310
2	t	0.54	0.74	1	1.45	1.74	2	2.22	2.67	3.02	4	5.29
	J	29.9	60.5	123	315	430	590	810	1230	1650	2830	5890
3	t	0.48	0.67	0.9	1.31	1.58	1.8	2	2.4	3.02	3.82	4.73
	J	38.5	81	168	395	570	765	1060	1520	2350	3950	6480
4	t	0.48	0.67	0.9	1.31	1.58	1.8	2	2.4	3.02	3.82	
	J	50	104	204	503	772	1075	1210	2025	3300	5150	
5	t	0.48	0.64	0.9	1.31	1.58	1.8	2	2.4	3.02	3.82	
	J	62	133	271	652	987	1300	1740	2645	3700	7250	
6	t	0.48	0.64	0.9	1.29	1.58	1.8	2	2.49	3.02	3.82	
	J	92	197	398	952	1472	2015	2580	3490	5800	9150	
8	t	0.49	0.64	0.9	1.34	1.58		2	2.49	3.02		
	J	135	281	565	1365	1980		3200	4980	6850		
10	t	0.49	0.64	0.9	1.34	1.58		2	2.49	3.04		
	J	172	358	705	1730	2410		3810	5900	8700		
12	t		0.33	0.46	0.66	0.79	0.91	1	1.24	1.37		
	J		141	206	560	790	1005	1300	1730	2360		
16	t		0.32	0.46	0.66	0.79	0.9	1	1.24	1.37		
	J		178	335	670	990	1320	1590	2480	2970		
20	t		0.32	0.45	0.66	0.79	0.87	1	1.2	1.37		
	J		215	397	860	1180	1470	1910	2760	3550		
24	t		0.34	0.48	0.67		0.88	1	1.22	1.4		
	J		275	550	1080		1850	2420	3490	4580		
30	t			0.32	0.45		0.59	0.67	0.82	0.93	1.32	
	J			292	582		990	1290	1840	2410	4820	

n = Number of stops / 360° revolution of output flange
t = Step time in seconds

J = Mass moment of inertia (base plate + fixtures and parts) in Kgm²

All RT Series tables available in fixed or FLEX programmable formats.



RT500

For mounted accessories up to Ø 4500mm. Applications in assembly facilities with large and heavy parts: welding, riveting, assembling, printing/labeling and lightweight machining operations. For use in assembly technology and the automotive industry.

All RT Series tables available in fixed or FLEX programmable formats.



RT500 Technical specifications

Main dimensions

Output flange Ø [mm]	560
Overall height (output flange screw-on surface) [mm]	420
Center opening Ø [mm]	140 ^{H8}
Recommended max. size of rotating plate Ø [mm]	4500
Index table weight [kg]	600
Number of indexes	2,3,4,6,8,10,12,16,20,24,30,36
Other numbers on request	

Standard drives

Motor	Kobold/SEW
Gear unit	SAF77-97
Motor size	IEC90-132
Voltage [V]	230/400
Power [kW]	1.5-5.5

Precision

Index precision *	
In radian measure on cam follower Ø [mm]	±0.018
In angular seconds on cam follower Ø ["]	±15
Axial runout on cam follower Ø [mm]	0.01
Concentricity on cam follower Ø [mm]	0.01

Load on output flange

Axial force F_a [kN]	84
Radial force F_r [kN]	49
Tilting moment M_k [kNm]	22

Reinforced version

Tilting moment M_k [kNm]	40
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Load on central column

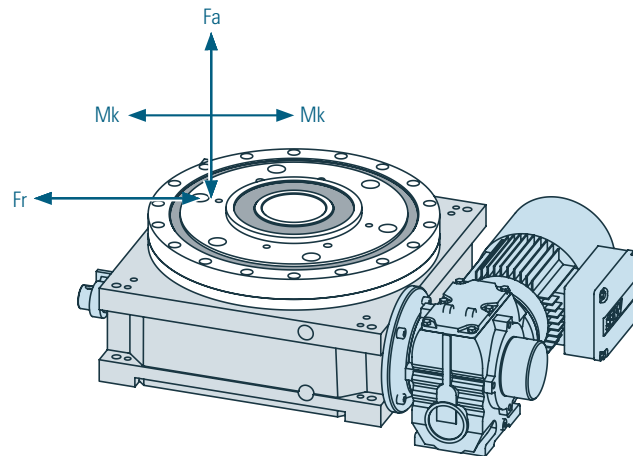
Axial force F_a [kN]	60
Tilting moment M_k [kNm]	7.8

Max. number of cycles [1/min]	105
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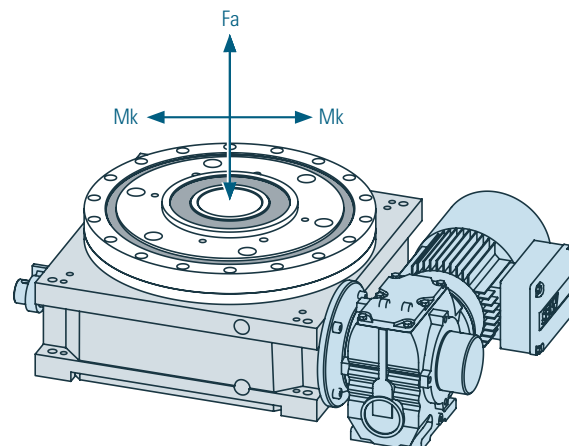
Direction	clockwise, counterclockwise, reversing
Fitting position	horizontal, vertical, upside down

* The error in index precision is 5 - 8 angular seconds greater at 16 or more indexes due to multiple dwell on the drive cam.

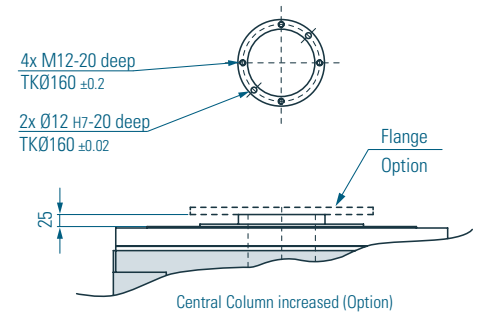
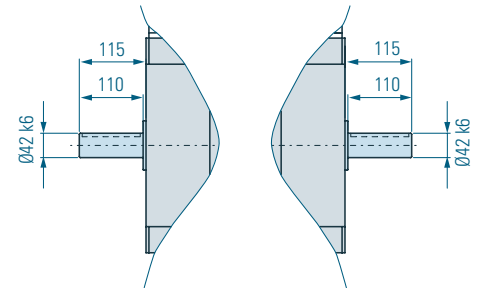
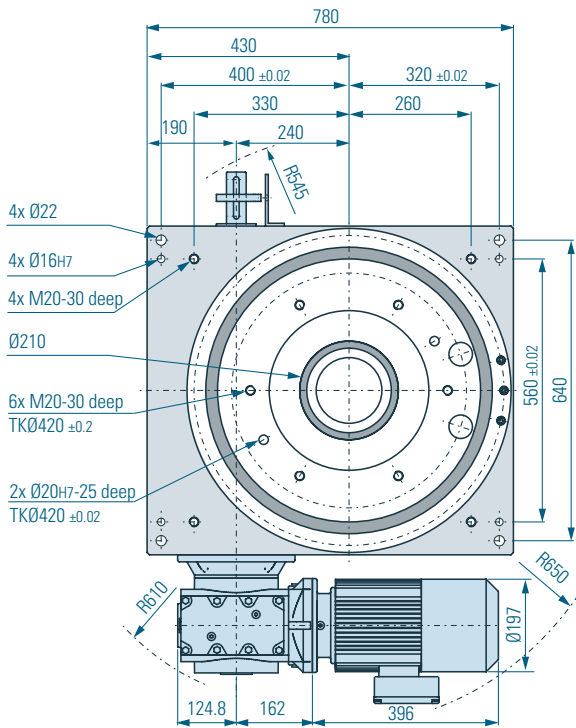
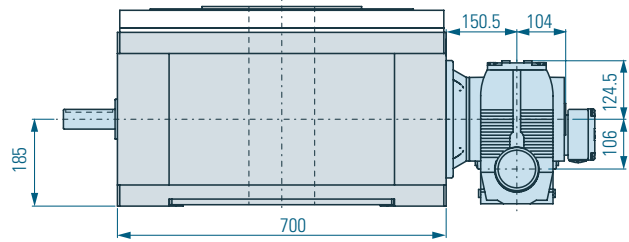
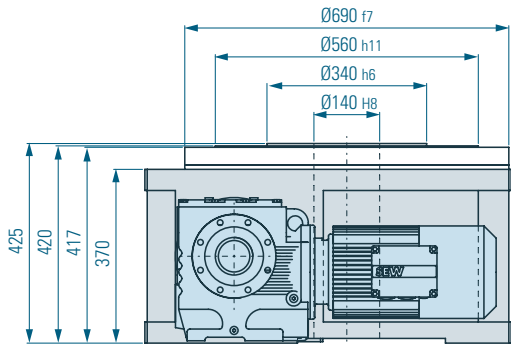
Load on output flange



Load on central column



All RT Series tables available in fixed or FLEX programmable formats.



RT500 Dimensions

The dimensions shown here are the standard dimensions. The output flange, central column, housing and input shafts can be machined to your specifications.

The central column can also be designed as a flange.

Should you wish to drill additional holes, please consult us with regard to acceptable drilling depth.

⚠ Caution! Do not drill right through.

⚠ Please note that the opening for mounting the drive varies depending on the size of the drive.

A = Length of input shaft

B = Length of shaft to collar

C = Diameter of input shaft

D = Height of central column to supporting surface on output flange

RT500 Load table

Speed		1	2	3	4	5	6	7	8	9	10	11	12	13
n														
2	t			1.07	1.52	1.87	2.13	2.37	2.90	3.33	4.27	5.73	6.84	9.70
	J			199.50	407.14	614.03	798.00	985.18	1479.57	1948.23	3191.99	5766.54	8197.70	16487.53
3	t			1.00	1.43	1.75	2.00	2.22	2.72	3.13	4.00	5.38	6.41	9.09
	J			378.28	772.00	1164.30	1513.12	1868.05	2805.49	3694.15	6052.49	10934.23	15544.07	31262.85
4	t			1.00	1.43	1.75	2.00	2.22	2.72	3.13	4.00	5.38	6.41	9.09
	J			586.43	1196.80	1804.96	2345.73	2895.96	4349.23	5726.87	9382.91	16950.86	24097.30	48465.44
5	t			1.00	1.43	1.75	2.00	2.22	2.72	3.13	4.00	5.38	6.41	9.09
	J			858.29	1751.61	2641.70	3433.16	4238.47	6365.44	8381.73	13732.63	24808.91	35268.29	70932.99
6	t			1.00	1.43	1.75	2.00	2.22	2.72	3.13	4.00	5.38	6.41	9.09
	J			1107.97	2261.17	3410.20	4431.89	5471.47	8217.20	10820.05	17727.56	32026.03	45528.13	91567.99
8	t			1.00	1.43	1.75	2.00	2.22	2.72	3.13	4.00	5.38	6.41	9.09
	J			1608.38	3282.41	4950.39	6433.53	7942.63	11928.44	15706.85	25734.11	46490.39	66090.63	132924.10
10	t			0.90	1.29	1.58	1.80	2.00	2.45	2.81	3.60	4.84	5.77	8.18
	J			1670.80	3409.80	5142.51	6683.21	8250.88	12391.38	16316.43	26732.84	48294.67	68655.59	138082.85
12	t			0.90	1.29	1.58	1.80	2.00	2.45	2.81	3.60	4.84	5.77	8.18
	J			2068.58	4221.58	6366.81	8274.31	10215.19	15341.44	20200.94	33097.23	59792.36	85000.68	170956.75
16	t		0.64	0.90	1.00	1.23	1.41	1.80	2.42	2.88	4.09			
	J		1293.71	1951.12	2535.67	3130.46	4701.41	6190.61	10142.70	18323.47	26048.60			
20	t	0.45	0.64	0.90	1.00	1.23	1.41	1.80	2.42	2.88	4.09			
	J	835.40	1704.90	3341.61	4125.44	6195.69	8158.22	13366.42	24147.34	34327.80	69041.43			
24	t	0.45	0.64	0.90	1.00	1.23	1.41	1.80	2.42	2.88	4.09			
	J	1034.29	2110.79	4137.15	5107.60	7670.72	10100.47	16548.61	29896.18	42500.34	85478.37			
30	t	0.45	0.64	0.90	1.00	1.23	1.41	1.80	2.42	2.88	4.09			
	J	1328.37	2710.95	5313.46	6559.83	9851.72	12972.32	21253.85	38396.50	54584.38	109782.27			
36	t	0.43	0.53	0.60	0.67	0.82	0.94	1.20	1.61	1.92	2.73			
	J	1407.19	2122.27	2758.10	3405.06	5113.81	6733.65	11032.41	19930.79	28333.56	56985.58			

n = Number of stops / 360° revolution of output flange
t = Step time in seconds

J = Mass moment of inertia (base plate + fixtures and parts) in Kgm²

All RT Series tables available in fixed or FLEX programmable formats.



RT630

For mounted accessories up to Ø 6000mm. Applications in assembly facilities with large and heavy parts: welding, riveting, assembling, printing/labeling and lightweight machining operations. For use in assembly technology and bodywork in the automotive industry.

All RT Series tables available in fixed or FLEX programmable formats.



RT630 Technical specifications

Main dimensions

Output flange Ø [mm]	778
Overall height (output flange screw-on surface) [mm]	560
Center opening Ø [mm]	250 ^{H8}
Recommended max. size of rotating plate Ø [mm]	6000
Index table weight [kg]	1600
Number of indexes	2,3,4,6,8,10,12,16,20,24,30,36
Other numbers on request	

Standard drives

Motor	Kobold/SEW
Gear unit	SAF87/97
Motor size	IEC100-132
Voltage [V]	230/400
Power [kW]	3-7.5

Precision

Index precision *	
In radian measure on cam follower Ø [mm]	±0.023
In angular seconds on cam follower Ø ["]	±15
Axial runout on cam follower Ø [mm]	0.01
Concentricity on cam follower Ø [mm]	0.01

Load on output flange

Axial force F_a [kN]	145
Radial force F_r [kN]	86
Tilting moment M_k [kNm]	41

Reinforced version

Tilting moment M_k [kNm]	72
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Load on central column

Axial force F_a [kN]	80
Tilting moment M_k [kNm]	9

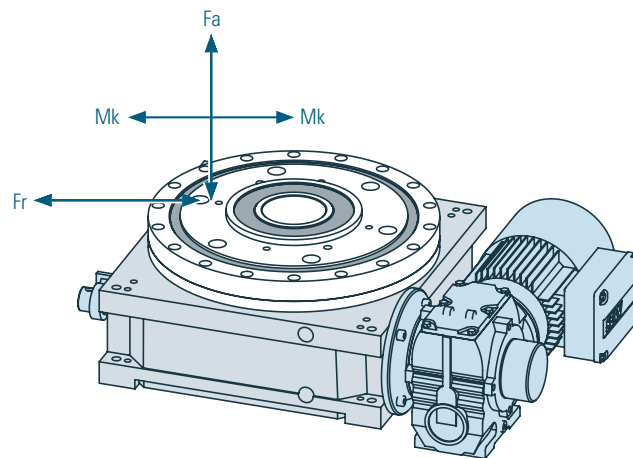
Max. number of cycles [1/min]	105
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Direction clockwise, counterclockwise, reversing

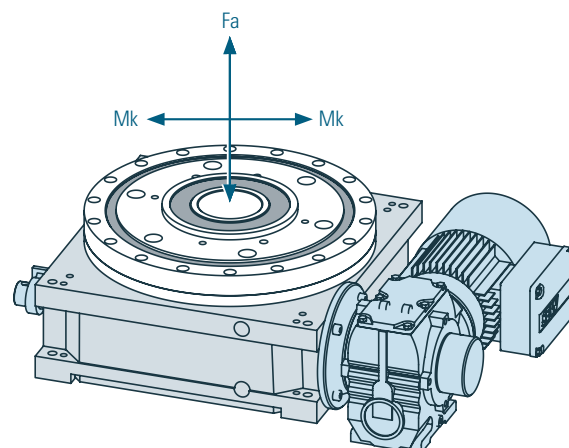
Fitting position horizontal, vertical, upside down

* The error in index precision is 5 - 8 angular seconds greater at 16 or more indexes due to multiple dwell on the drive cam.

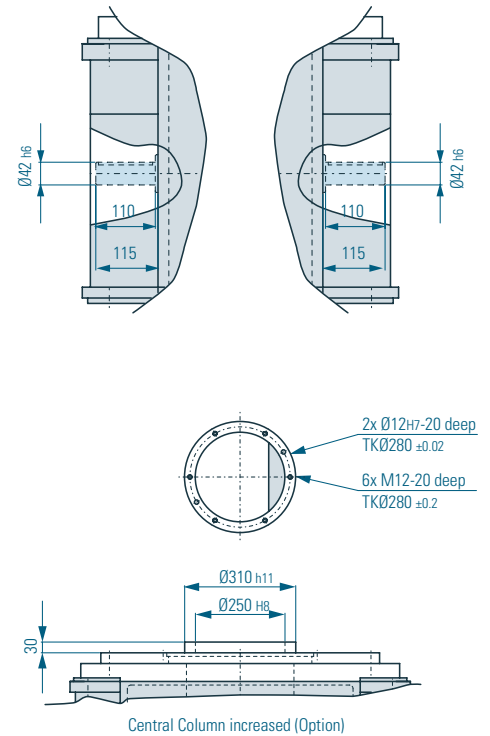
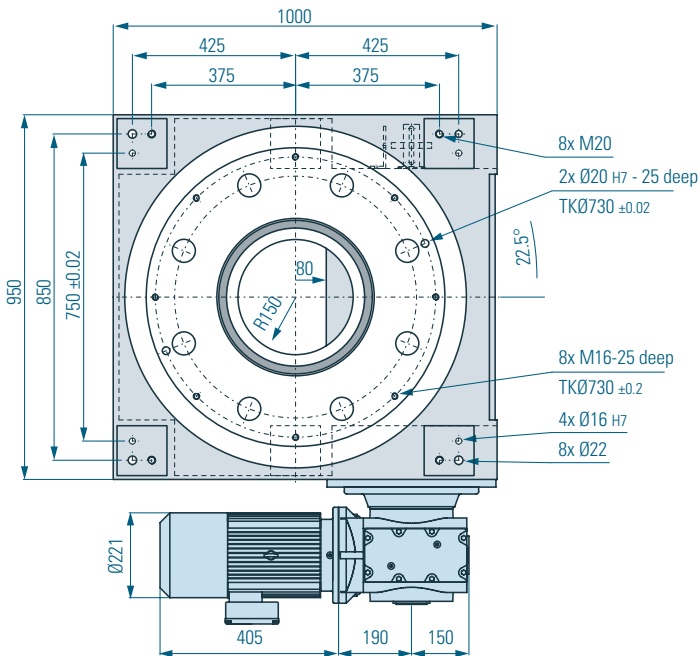
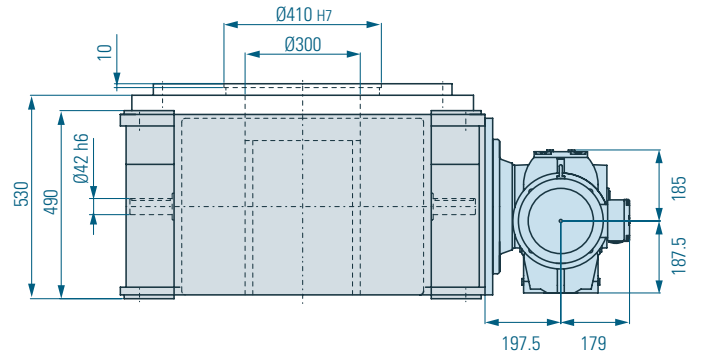
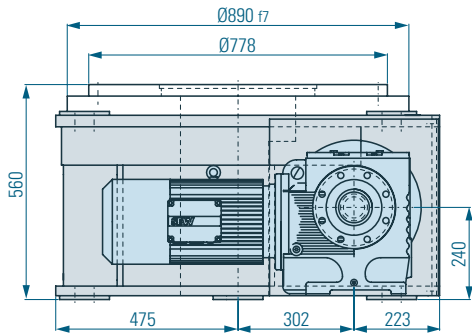
Load on output flange



Load on central column



All RT Series tables available in fixed or FLEX programmable formats.



RT630 Dimensions

The dimensions shown here are the standard dimensions. The output flange, central column, housing and input shafts can be machined to your specifications. The central column can also be designed as a flange. Should you wish to drill additional holes, please consult us with regard to acceptable drilling depth.

- ⚠ Caution! Do not drill right through.
- ⚠ Please note that the opening for mounting the drive varies depending on the size of the drive.

- A = Length of input shaft
- B = Length of shaft to collar
- C = Diameter of input shaft
- D = Height of central column to supporting surface on output flange

RT630 Load table

Speed		1	2	3	4	5	6	7	8	9	10	11	12	13
n														
2	t			1.07	1.52	1.87	2.13	2.37	2.90	3.33	4.27	5.73	6.84	9.70
	J			256	523	789	1026	1266	1900	2504	4102	7411	10535	21189
3	t			1.00	1.43	1.75	2.00	2.22	2.72	3.13	4.00	5.38	6.41	9.09
	J			485	989	1492	1939	2394	3595	4734	7756	14011	19918	40060
4	t			1.00	1.43	1.75	2.00	2.22	2.72	3.13	4.00	5.38	6.41	9.09
	J			793.91	1620.22	2443.55	3175.63	3920.53	5887.96	7753.01	12702.53	22947.98	32622.79	65612.25
5	t			1.00	1.43	1.75	2.00	2.22	2.72	3.13	4.00	5.38	6.41	9.09
	J			1162.81	2373.09	3578.99	4651.25	5742.29	8623.92	11355.60	18605.02	33611.21	47781.62	96100.30
6	t			1.00	1.43	1.75	2.00	2.22	2.72	3.13	4.00	5.38	6.41	9.09
	J			1514.00	3089.79	4659.89	6055.99	7476.54	11228.46	14785.14	24223.98	43762.25	62212.30	125123.85
8	t			1.00	1.43	1.75	2.00	2.22	2.72	3.13	4.00	5.38	6.41	9.09
	J			2496.54	5094.98	7684.02	9986.15	12328.58	18515.39	24380.25	39944.61	72162.62	102586.21	206325.45
10	t			0.90	1.29	1.58	1.80	2.00	2.45	2.81	3.60	4.84	5.77	8.18
	J			2551.05	5206.22	7851.79	10204.18	12597.76	18919.64	24912.56	40816.74	73738.18	104826.02	210830.25
12	t			0.90	1.29	1.58	1.80	2.00	2.45	2.81	3.60	4.84	5.77	8.18
	J			3094.40	6315.10	9524.15	12377.59	15280.97	22949.37	30218.72	49510.35	89443.78	127153.06	255735.29
16	t		0.64	0.90	1.00	1.23	1.41	1.80	2.42	2.88	4.09			
	J		2128.19	4171.25	5149.70	7733.95	10183.73	16685.02	30142.61	42850.66	86182.95			
20	t	0.45	0.64	0.90	1.00	1.23	1.41	1.80	2.42	2.88	4.09			
	J	1310.24	2673.97	5240.97	6470.34	9717.32	12795.34	20963.89	30142.61	42850.66	86182.95			
24	t	0.45	0.64	0.90	1.00	1.23	1.41	1.80	2.42	2.88	4.09			
	J	1576.73	3217.81	6306.92	7786.32	11693.69	15397.74	25227.66	45575.47	64789.98	130308.18			
30	t	0.45	0.64	0.90	1.00	1.23	1.41	1.80	2.42	2.88	4.09			
	J	1975.48	4031.60	7901.94	9755.48	14651.03	19291.84	31607.75	57101.52	81175.39	163263.17			
36	t	0.43	0.53	0.60	0.67	0.82	0.94	1.20	1.61	1.92	2.73			
	J	2155.62	3251.01	4225.01	5216.06	7833.62	10314.97	16900.05	30531.08	43402.91	87293.65			

n = Number of steps / 360° revolution of output flange
t = Step time in seconds

J = Mass moment of inertia (base plate + fixtures and parts) in Kgm²

From n=16 the output flange steps 2 times per cam revolution.
From n=36 the output flange steps 3 times per cam revolution.

All RT Series tables available in fixed or FLEX programmable formats.



RT900

For mounted accessories up to Ø 9500mm. Applications in assembly facilities with large and heavy parts: welding, riveting, assembling, printing/labeling and lightweight machining operations. For use in assembly technology and bodywork in the automotive industry.

All RT Series tables available in fixed or FLEX programmable formats.



RT900 Technical specifications

Main dimensions

Output flange Ø [mm]	1400
Overall height (output flange screw-on surface) [mm]	611
Center opening Ø [mm]	400 _{H8}
Recommended max. size of rotating plate Ø [mm]	9500
Index table weight [kg]	2230
Number of indexes	2,3,4,6,8,10,12,16,20,24,30,36
Other numbers on request	

Standard drives

Motor	SEW
Gear unit	n/a
Motor size	IEC100-160
Voltage [V]	230/460
Power [kW]	5.5

Precision

Index precision *	
In radian measure on cam follower Ø [mm]	n/a
In angular seconds on cam follower Ø ["]	n/a
Axial runout on cam follower Ø [mm]	n/a
Concentricity on cam follower Ø [mm]	n/a

Load on output flange

Axial force F_a [kN]	1710
Radial force F_r [kN]	804
Tilting moment M_k [kNm]	41

Reinforced version

Tilting moment M_k [kNm]	72
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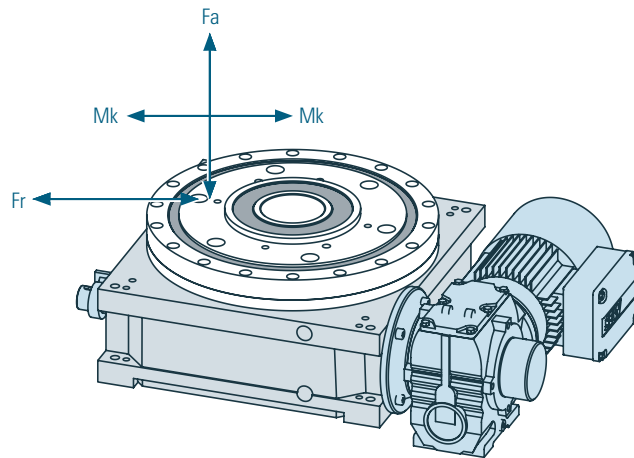
Load on central column

Axial force F_a [kN]	80
Tilting moment M_k [kNm]	9

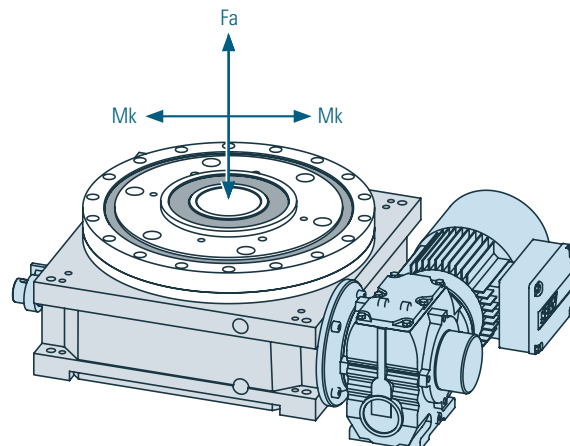
Max. number of cycles [1/min]	105
Direction	clockwise, counterclockwise, reversing
Fitting position	horizontal, vertical, upside down

* The error in index precision is 5 - 8 angular seconds greater at 16 or more indexes due to multiple dwell on the drive cam.

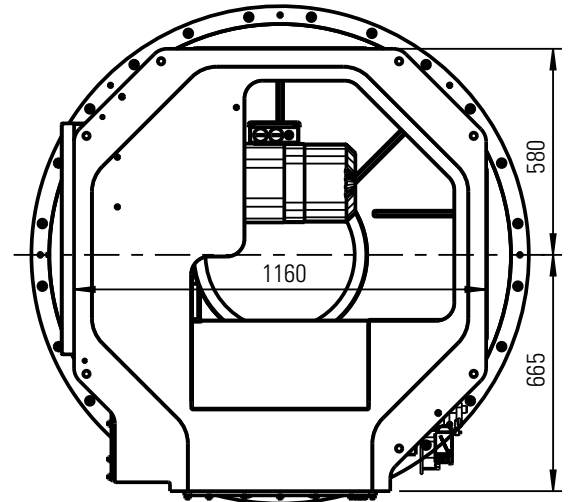
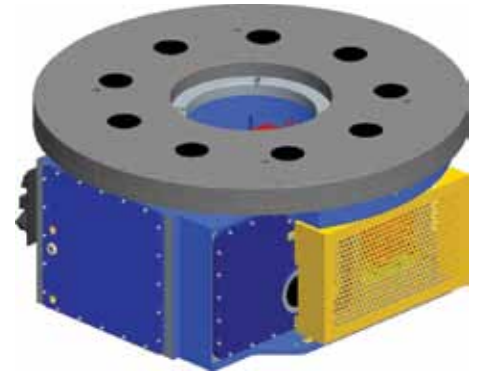
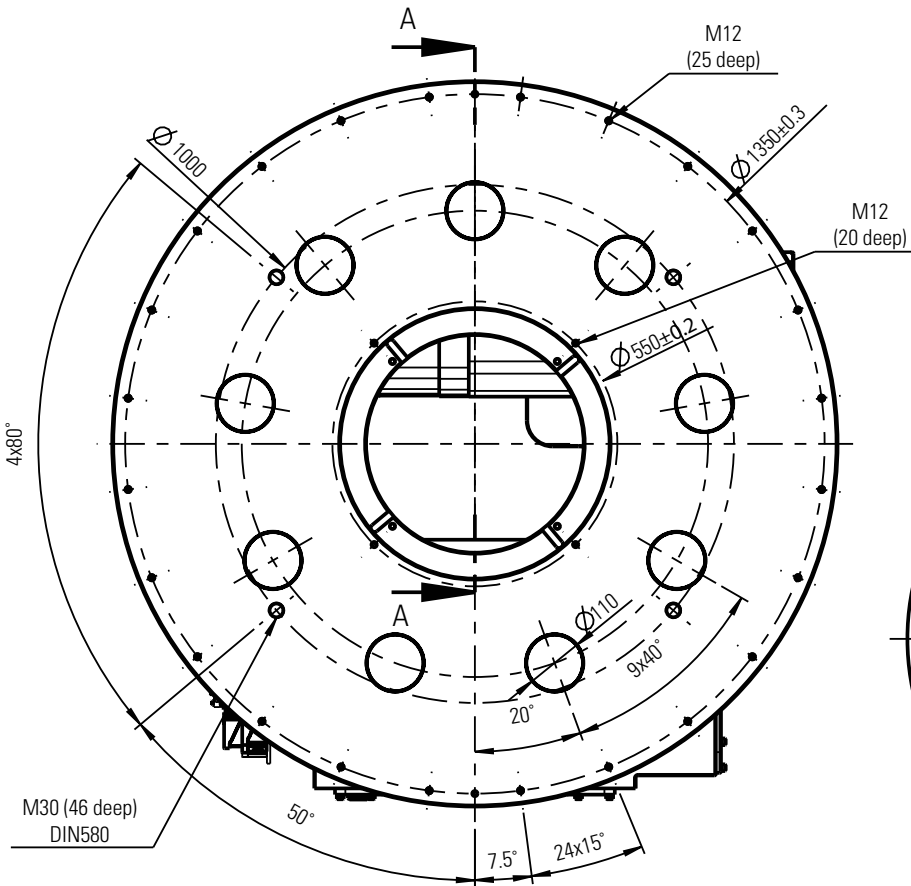
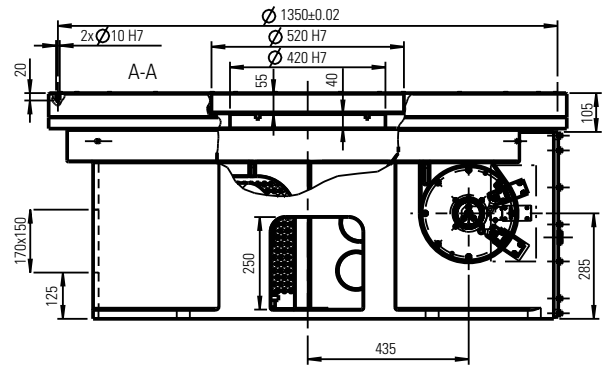
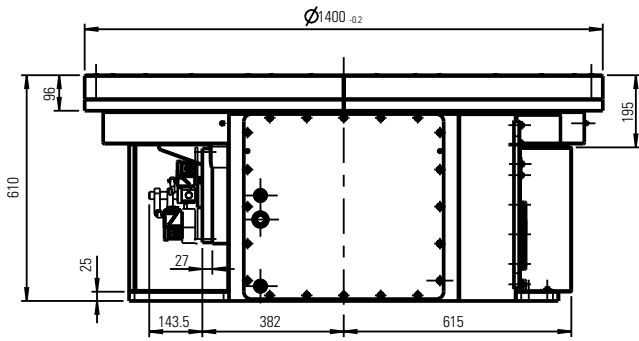
Load on output flange



Load on central column



All RT Series tables available in fixed or FLEX programmable formats.



RT900 Dimensions

The dimensions shown here are the standard dimensions. The output flange, central column, housing and input shafts can be machined to your specifications.

The central column can also be designed as a flange.

Should you wish to drill additional holes, please consult us with regard to acceptable drilling depth.

⚠ Caution! Do not drill right through.

⚠ Please note that the opening for mounting the drive varies depending on the size of the drive.

RT900 Load table

Please contact Motion Index Drives for loading capabilities of the RT900.



Inquiry and order form for rotary table

All RT Series tables available in fixed or FLEX programmable formats.

Company _____

E-Mail Address _____

Contact person _____

Project no. / Order no. _____

Tel. / Fax _____

Date _____

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

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

Stop mode (fixed index time, variable dwell time)

Continuous mode (fixed index and dwell time)

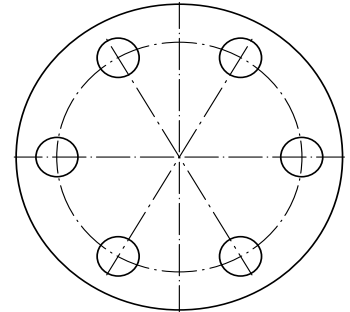
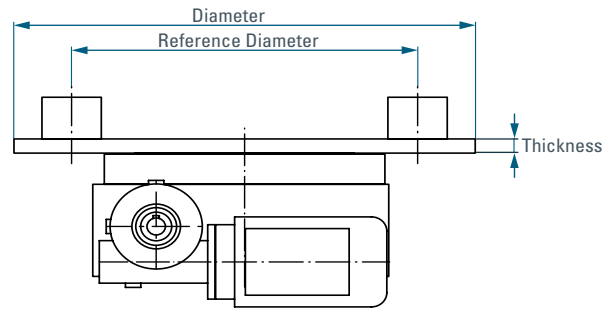
Required index time [s] _____

Required dwell time [s] (continuous mode only) _____

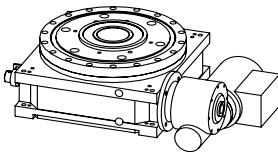
Number of cycles [1/min] _____

Required service life (actual cycle time, normal 12,000 h) _____

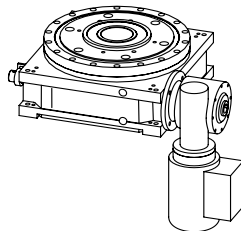
Additional forces, frictions and loads (please give details)



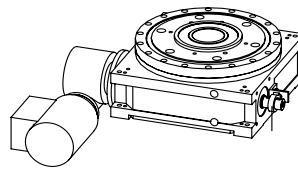
Possible mounting positions for the drive units



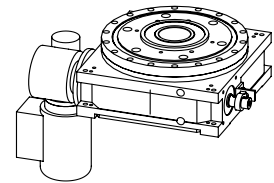
1SL90



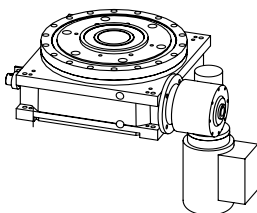
1SL180



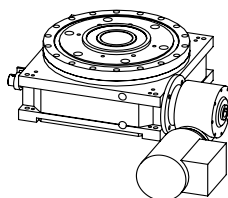
2SL90



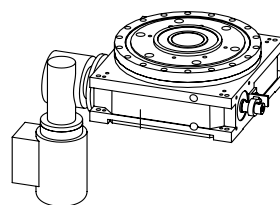
2SL180



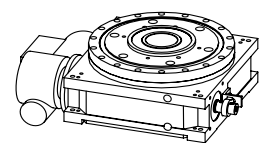
1SR180



1SR 270



2SR180



2SR270



Inquiry and order form for rotary table

All RT Series tables available in fixed or FLEX programmable formats.

Index Table

Type _____

Number of stops/stations _____

Index angle other than standard (see load table) _____

Mounting position (underneath) no. _____

Direction of rotation of output flange

Clockwise Counterclockwise Reverse

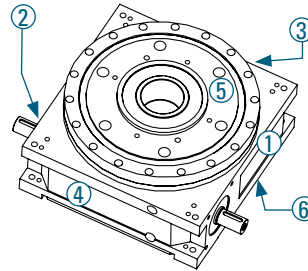
Cam lead Right (standard) Left

Standard central column Yes No

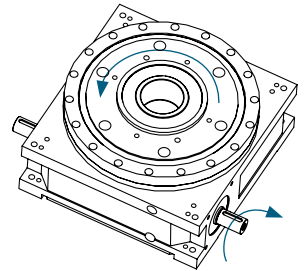
If No Extended by _____ mm

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 230/480-60Hz

Other voltage _____

Brake voltage 480V

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 _____

Allen Bradley PLC

Allen Bradley PLC Yes No

To Speak With a Motion Engineer

Call us at 877-866-1677

Motion Index Drives, Inc.
1204 East Maple
Troy, MI 48083

Terminal box position

