

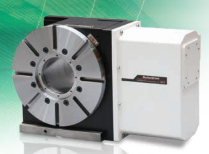


CNC ROTARY TABLE **RollerDrive** CNC_{TM} **RCD, RT** series

For Machining Center from OKK



The Ultimate CNC Rotary Table



Zero-backlash Technology Delivers Unsurpassed Motion

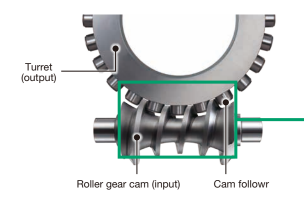
The RollerDrive CNC is a rotary table designed to meet the requirements of machine tool manufacturers for greater speed and accuracy. The RollerDrive—Sankyo's zero-backlash reducer—delivers accurate output motion that stands up to external disturbances, unlike gearmotors or torque motors. It offers excellent rotary positioning accuracy of 10 seconds or less, and can hold up to heavy cutting forces on hard steel. The heavy-duty RollerDrive CNC has no internal part wear and no loss of accuracy over long-term use, thus eliminating the need for regular calibration or adjustments.

Theory of Operation of the RollerDrive

The RollerDrive uses the roller gear mechanism, one of the finest motion control mechanisms available. The unit is constructed from an input shaft (the roller gear cam) and a turret (output shaft) fitted with roller followers. The roller followers are preloaded against a screw-like input shaft to completely eliminate backlash. Our proprietary adjustment mechanism provides optimum preload.

The roller followers planted in the turret use internal roller bearings to transfer torque while rotating. This ensures zero backlash, outstanding precision, and excellent efficiency without causing wear, while providing long-term consistent accuracy.

Exclusive zero-backlash construction



Preload mechanism



Features

Rolling contact
Preload

✓ No backlash (play).

High accuracy and good efficiency.

- Preloadable for high rigidity.
- Clampless machining reduces positioning time.
- ✓ No deterioration of accuracy over time,

initial accuracy is maintained for an extended period.

No Maintenance and Excellent Price Performance

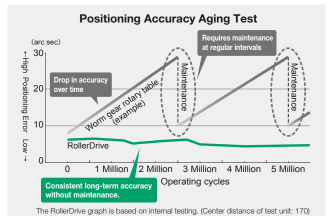
Consistent long-term accuracy without maintenance.

Worm gear models

Accuracy declines over time. Requires maintenance to achieve initial accuracy.

RollerDrive

Accuracy is consistent with no maintenance even after 5 million operation cycles.



Cost Comparison with a Worm Gear Rotary Table

Offers Long-term Use without Maintenance

Worm gear models

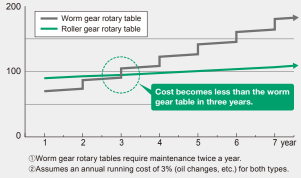
Maintenance costs occur once or twice a year to adjust the backlash.

RollerDrive

Long-term use is possible without any mechanical maintenance. Beats the cost of a worm gear even after adding annual running costs to the initial investment cost. Price performance continues thereafter.

(Based on internal calculations.)





Cost simulations are based on a table diameter of about 200 mm

Shorter positioning time

Time comparison for 90° positioning

Conventional worm gear

Clamping using hydraulic pressure or air pressure is required to suppress backlash.

RollerDrive

Zero backlash and high rigidity eliminate the need for clamping. Compared to the worm gear type, positioning time is reduced to about one third.

Extended Accuracy

Compared against a worm gear for over 5 million indexes.

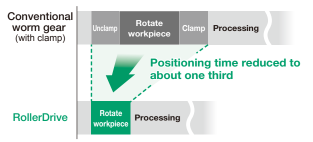
Test conditions

- · Table size: Output table diameter: 170 mm
- · Load inertia: 0.5 kgm²
- · Index angle: 36° (unidirectional)
- · Indexing time: 0.35sec

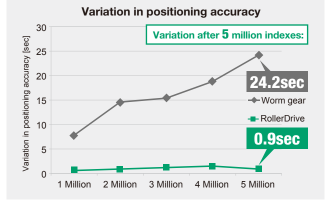
Results after 5 million indexes:

| Item | Worm gear | RollerDrive | |
|-----------------------------------|-----------------------|-------------|--|
| Variation in positioning accuracy | 24.2sec | 0.9sec | |
| Backlash (measured at R60) | 18 µm (15 µm → 33 µm) | - | |

⁽Based on internal testing data.)



(Based on in-house calculations)



Sizing and Product Code

CNC Rotary Table Selection Chart

| | otom, Toblo | VM/R | | | | | | | | |
|------------------|-------------|-------|-------|-------|--|--|--|--|--|--|
| CNC Rotary Table | | VM43R | VM53R | VM76R | | | | | | |
| | RCD170 | 0 | | | | | | | | |
| 1-axis | RCD200 | 0 | | | | | | | | |
| 1-4215 | RCD250 | | 0 | 0 | | | | | | |
| | RCD300 | | 0 | 0 | | | | | | |
| 2-axis | RT100 | 0 | 0 | 0 | | | | | | |



Product Code [1-axis Series]

| Rotary | | | | | | | | | | | | | | | |
|------------------|-------------------------|--------------------------------|-------|---------------------------|--------------------|------------|-------------|------------------------|---------|------------|--------------------|---------------|-------------|--------------------------------|---|
| F | RCD170 | - | 2 | Α | 3 | R | | 4 | E | 3 | 5 | F | | 6 | 1 |
| | 1 | | | 2 | | 3 | | | 4 | Ļ | | 5 | | | 6 |
| | Model | | | vo motor th brake | Mot | or mountin | g side | Co | nnecto | r position | Conne | ector type | • | Tabl | e shape |
| F | RCD170 | | А | FANUC | C R | | Right | В | | Rear | F | Flex | ible | 1 | Tapped hole |
| | RCD200 | | В | MITSUBI | SHI L | | Left | S | | Side | | | | 2 | T slot |
| | RCD250 | | | | | | | | | | | _ | | | |
| F | RCD300 | | | | | | | | | | | | | | |
| - 7 | C | ; | 8 | J | - 1 | 9 | X | | | | | | | | |
| | 7 | 7 | | 8 | | | 9 | | | | | | | | |
| | | | tions | | | Stand | ard / Cust | tom | | | | | | | |
| Ai | | lic clamping | | otary joint ^{*1} | | | | | | | | | | | |
| | C Blank | With clamp None | J | Internal External | | Blank X | | ndard Istom | | | | | | | |
| | DIALIK | None | Blank | None | | ^ | Cu | | *4 Th | | | | | | |
| | | | | | | | | | | | ore in the table w | nen trie rota | ary joint i | | |
| Motor | r mounting | l side | C | onnector posi | tion | | (| Connecto | or type | / shape | | | | Table shap | e |
| R | | | В | | | F | S : | Straight | | A : Ang | gled | 1 | | | B |
| L | | | S | | | | | | | | | | R | CD200 (8)M8×1 CD250 (8)M10> | A B .25, 14DP 140 .25, 14DP 170 1.5, 18DP 210 1.5, 18DP 250 |
| | | | | | | | | | | | | 2 | P6: | Table with R | CD dimension |
| uppo | ort tab | le | | | | | | | | | | | | | |
| 1 | ST1 | 70A | - 2 | C | | 3 | J | | - 1 | 4 | X | | | | |
| | 1 | | | 2 | | | 3 | | | | 4 | | | | |
| | Mode | əl | | | | tions | | | | Standard | / Custom | | | | |
| 071704 | E DO | | | Air / Hydraulio C | | F | Rotary join | | | Diagle | Otenadend | | | | |
| ST170A ST250A | | D170 and RCD2 D250 and RCD3 | | Blank | With clamp None | H | | rnal type rnal type | | Blank X | Standard Custom | _ | | | |
| 012004 | | | | Dialik | None | Blank | | None | | Λ | Oustonn | _ | | | |
| ail st | ook | | | | | | | | | | | _ | | | |
| | OCK TSS ¹ | 125 | 2 | М | | 3 | R | | | 4 | x | | | | |
| | 133 | 100 | - | M | | | h | | - | | | | | | |
| | 1 | | | 2 | | | 3 | | | | 4 | | | | |

Standard

| 133133 | - | Ľ | 2 | | 1 | - | 4 | ` |
|-----------------------|---|----|--------|------|--------|---|----------|----------|
| | | | | | | | | |
| 1 | | 1 | 2 | ; | 3 | | 4 | ļ |
| Model | | Ту | ре | Hand | e side | | Standard | / Custom |
| For RCD170 and RCD200 | | М | Manual | R | Right | | Blank | Standard |
| For RCD250 and RCD300 | | | | L | Left | | Х | Custom |

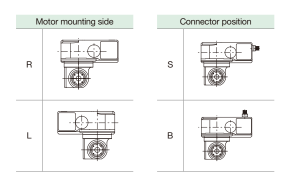
TSS135

TSS185

Product Code [2-axis Series]

| RT100 | - | 2 | Α | 3 | R | 4 | S | - | 5 | J |
|-------|---|----|------------|---------------------|-------|--------------------|------|---|---|---------------|
| 1 | | 2 | | 3 | | 4 | | | 5 | |
| | | | | | | | | | Options | |
| Model | | Se | rvo motor | Motor mounting side | | Connector position | | | Rotary joint (Internal type) ^{*1} | |
| RT100 | | A | FANUC | R | Right | S | Side | | J | Internal type |
| | | В | MITSUBISHI | L | Left | В | Rear | | Blank | None |

 $^{\star 1}$ Use the rotary joint for the air supply. It is not suitable for supplying hydraulic oil.



Specifications / Dimensions

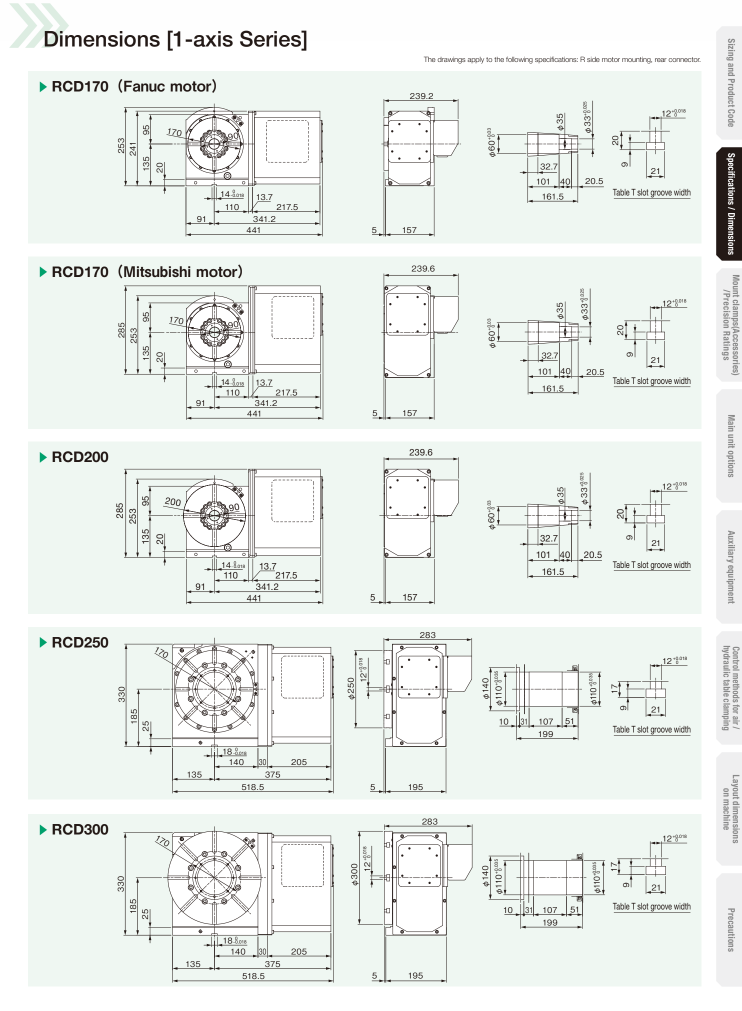
Sizing and Product Code

4

Specifications [1-axis Series]

| | Specifications | | RCD170 | RCD200 | RCD250 | RCD300 |
|--|--|-------------------------|---------------------------------|---------------------------------|----------------------------------|--|
| Table diameter | | mm | Ф170 | Ф200 | Ф250 | Ф300 |
| Table pilot bore o | diameter | mm | Ф60 ^{+ 0.03} | Ф60 ^{+ 0.03} | Ф110 ^{+ 0.035} | Ф110 ^{+ 0.035} |
| Center height | | mm | 135 | 135 | 185 | 185 |
| Table T slot widtl | h | mm | 12 ^{+ 0.018} | 12 ^{+0.018} | 12 ^{+ 0.018} | 12 ^{+0.018} |
| Keyway width | Keyway width | | 18 ₋ 0.011 | 18 ₋ 0.011 | 18. 0 0.011 (22. 0 0.013) | 18 ^{, 0} _{- 0.011} (22 ^{, 0} _{- 0.013}) |
| Clamp type (air 0.5 MPa, hydraulic 3.5 MPa) | | | Air / Hydraulic | Air / Hydraulic | Hydraulic | Hydraulic |
| Clamp torque ^{'1} | | N∙m | 310 | 310 | 1100 | 1100 |
| Motor shaft equi | valent inertia ^{°2,°3} | ×10 ⁻⁴ kg⋅m² | 2.96 [3.15] | 3.15 | 5.70 | 5.70 |
| Motor model (FA | NUC) | | αiS4/5000-B (A06B-2215-B400) | αiS8/4000-B (A06B-2235-B400) | αiS8/4000-B (A06B-2235-B400) | αiS8/4000-B (A06B-2235-B400) |
| Motor model (MI | TSUBISHI) | | HG104BS-D51 | HG104BS-D51 | HG154BS-D51 | HG154BS-D51 |
| Minimum setting | unit | deg | 0.0001 | 0.0001 | 0.0001 | 0.0001 |
| Maximum table s | speed | min ⁻¹ | 70 | 70 | 60 | 60 |
| Gear ratio | | | 1/50 | 1/50 | 1/60 | 1/60 |
| Indexing accurac | dexing accuracy | | ±15 | ±15 | ±10 | ±10 |
| Repeatability | | arc.sec | 8 | 8 | 4 | 4 |
| Net weight | | kg | 51 [57] | 59 | 110 | 115 |
| Allowable | Upright position ^{'4} | kg | 70 (140) | 70 (140) | 255 (510) | 255 (510) |
| payload | Horizontal position | kg | 140 | 140 | 510 | 510 |
| | F F | N | 21000 | 21000 | 52000 | 52000 |
| Allowable load | F×L F L | N·m | 310 | 310 | 1100 | 1100 |
| | Continuous holding torque ^{*2,*5} | N∙m | 236 [321] | 416 [321] | 512 [566] | 512 [566] |
| | Maximum output torque ^{*2,*5,*6} | N∙m | 362 [544] | 544 [544] | 987 [1101] | 987 [1101] |
| | FxL F | N·m | 1300 | 1300 | 5500 | 5500 |
| Allowable workp | iece inertia | kg⋅m² | 1.1 | 1.1 | 8.3 | 8.3 |
| Extenal rotary joi | int (number of ports) ^{*7} | | 6+1 | 6+1 | 10+1 | 10+1 |
| Internal rotary joi | int (number of ports) ^{*7} | | 6 | 6 | 8 | 8 |

1 Values for RCD170 and RCD200 are clamping torques when using an air hydro booster with a air pressure of 0.5 MPa as the supply source.
*2 Values for motor shaft equivalent inertia, gear ratio, and continuous / maximum holding torque are given for Fanuc motors. Please contact Sankyo if a different motor is to be used.
*3 Motor shaft equivalent inertia does not include the inertia of the motor shaft.
*4 The allowable payload value for upright mounting shown in brackets applies when a tail stock or support table is used.
*5 The continuous / maximum holding torque is the allowable load torque when a clamp is not used.
*6 Maximum holding torque should not exceed 10 seconds with 20% duty.
*7 Value for [] is the value when using a Mitsubishi motor.



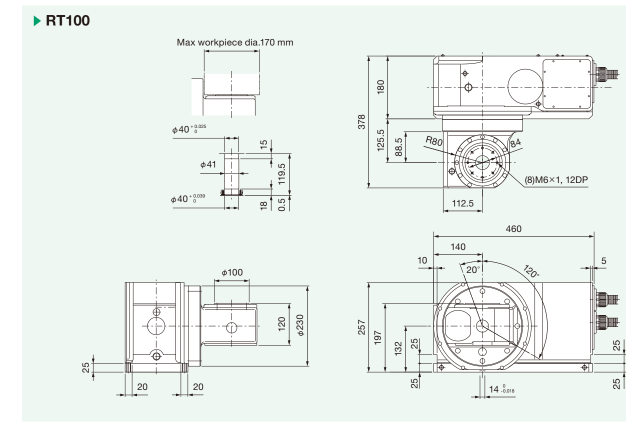
Specifications [2-axis Series]

| | | | RT | 100 | | | |
|----------------------|--|-------------------------|--------------------------------------|-------------------------------------|--|--|--|
| | Specifications | | Rotary axis | Tilt axis | | | |
| Tilting angle | | deg | -20 ~ | +120 | | | |
| Table diameter | | mm | Φ1 | 00 | | | |
| Table pilot bore d | liameter | mm | Ф40* | 0.025 D | | | |
| Center height (90 | degrees) | mm | 132 | | | | |
| Table surface hei | ght (0 degree) | mm | 19 |)7 | | | |
| Keyway width | | mm | 18 ₋ ⁰ 0.011 (| 22. ⁰ _{0.013}) | | | |
| Motor shaft equiv | valent inertia ^{*1} | ×10 ⁻⁴ kg⋅m² | 0.92 | 1.98 | | | |
| Motor model (FA | NUC) | | αiS2/5000-B (A06B-2212-B000) | αiS4/5000-B (A06B-2215-B300) | | | |
| Motor model (MI | rsubishi) | | HF-KP43J | HF-KP73J | | | |
| Minimum setting | unit | deg | 0.0001 | 0.0001 | | | |
| Maximum table s | peed | min ⁻¹ | 100 | 55 | | | |
| Gear ratio | | | 1/48 | 1/90 | | | |
| Indexing accurac | у | arc.sec | ±15 | ±10 | | | |
| Repeatability | | arc.sec | 8 | 4 | | | |
| Net weight | 1 | kg | 9 | 1 | | | |
| Allowable | 0 degree | kg | 30 | | | | |
| payload | 90 degrees | kg | 3 | 0 | | | |
| | F F | Ν | 60 | 16 | | | |
| Allowable load | F×L Continuous holding torque | N∙m | 118 | 384 | | | |
| Allowable load | F×L Maximum output torque ² | N∙m | 213 | 611 | | | |
| | F×L | N∙m | 25 | 90 | | | |
| Allowable workpi | ece inertia | kg⋅m² | 0. | 1 | | | |
| Internal rotary join | nt (number of ports) ^{*3} | | 2 | - | | | |

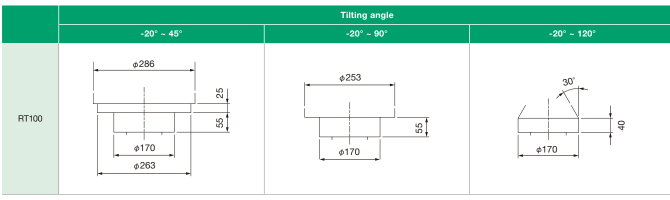
*1 Motor shaft equivalent inertia does not include the inertia of the motor shaft.
*2 Maximum holding torque should not exceed 10 seconds with 20% duty.
*3 Use the rotary joint for the air supply. It is not suitable for supplying hydraulic oil.

Dimensions [2-axis Series]

The drawings apply to the following specifications: R side motor mounting, side connector.



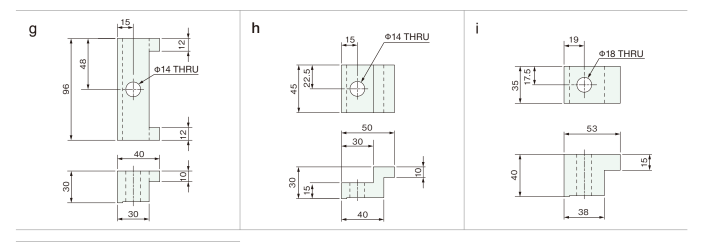
Workpiece interference region for tilting

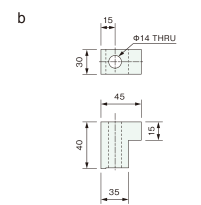


8

Mount clamps (Accessories)

| Model | Size | Mount clamps type / Qty. used | | |
|-------|------|-------------------------------|--|--|
| | 170 | g, h (1 pc. each) | | |
| RCD | 200 | g, h (1 pc. each) | | |
| ROD | 250 | i (4 pcs.) | | |
| | 300 | i (4 pcs.) | | |
| RT | 100 | b (4 pcs.) | | |





Precision Ratings

1-axis Series

| NO. | Measurement | Method | RCD170 | RCD200 | RCD250 | RCD300 |
|-----|--|--------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 1 | Parallelism between table top and reference surface for upright mounting | | 0.015mm | 0.015mm | 0.02mm | 0.02mm |
| 2 | Runout of table top | C | 0.01mm | 0.01mm | 0.01mm | 0.01mm |
| 3 | Runout of table reference bore | C | 0.01mm | 0.01mm | 0.01mm | 0.01mm |
| 4 | Perpendicularity between table top and reference surface for upright mounting | | 0.02mm (must not lean forward) | 0.02mm (must not lean forward) | 0.02mm (must not lean forward) | 0.02mm (must not lean forward) |
| 5 | Parallelism between rotary axis and guide blocks for reference surface for upright mounting | | 0.02mm/150mm | 0.02mm/150mm | 0.02mm/150mm | 0.02mm/150mm |
| 6 | Deviation between rotary axis and guide blocks for reference surface for upright mounting | | 0.02mm | 0.02mm | 0.02mm | 0.02mm |
| 7 | Parallelism between rotating center and reference surface for upright mounting | | 0.02mm/150mm | 0.02mm/150mm | 0.02mm/150mm | 0.02mm/150mm |
| 8 | Indexing accuracy | | ±15arc.sec | ±15arc.sec | ±10arc.sec | ±10arc.sec |
| 9 | Repeatability | | 8arc.sec | 8arc.sec | 4arc.sec | 4arc.sec |

2-axis Series

| NO. | Measu | rement | Method | RT100 |
|-----|--|----------------|--------|----------------------------|
| 1 | Straightness of | table top | | 0.01mm over full length |
| 2 | Parallelism betv and bottom sur | | | 0.01mm |
| 3 | Runout of table | top | | 0.01mm |
| 4 | Runout of table | reference bore | | 0.01mm |
| 5 | Parallelism betv center line and of base | | | 0.02mm over full length |
| 6 | Parallelism betv and guide block | | | 0.02mm |
| _ | Indexing | Rotary axis | | ±15arc.sec |
| 7 | accuracy | Tilt axis | | ±10arc.sec |
| 8 | Danastabilit | Rotary axis | | 8arc.sec |
| ð | Repeatability | Tilt axis | | 4arc.sec |

Sizing and Product Code

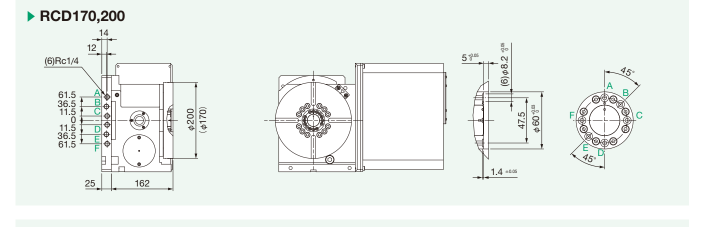
Specifications / Dimensions

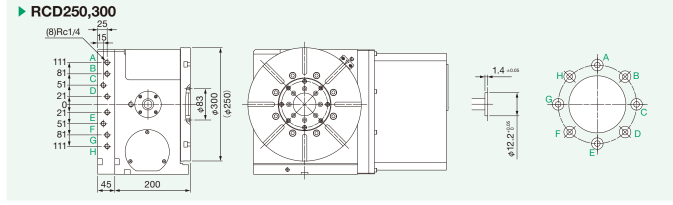
Main unit options — Rotary joint

Specifications

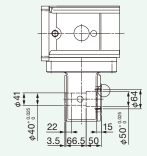
| Deaduct turns | Size | Max. numb | per of ports | Maximum actuation |
|---------------|------|---------------|--------------------|----------------------------------|
| Product type | Size | Internal type | External type | pressure |
| | 170 | 6 | 6+1'1 | |
| RCD | 200 | 6 | 6+1 ^{*1} | luid: Air 0.7 MPa / |
| ROD | 250 | 8 | 10+1 ⁻¹ | Hydraulic 6 MPa |
| | 300 | 8 | 10+1 ⁻¹ | |
| RT | 100 | 2 | - | Fluid: Air 0.7 MPa ^{*4} |

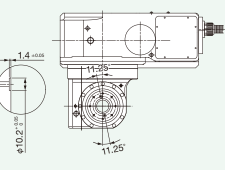
Internal type





▶ RT100





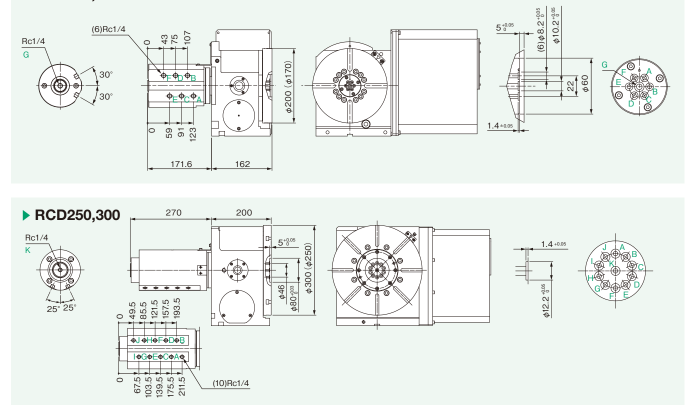
(2)Rc1/8 (%part)



RollerDrive CNC **RCD**series

External type

RCD170,200



Auxiliary equipment — Support table

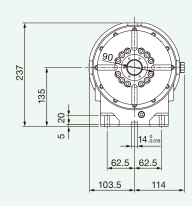
Specifications

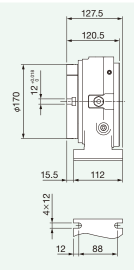
| | Specifications | | ST1 | 70A | ST2 | 50A |
|---------------------------------|--|-----|-----------------------|------------|-------------------------|-------------|
| Rotary table model | | | RCD170 | RCD200 | RCD250 | RCD300 |
| Table diameter | | mm | Φ1 | 170 | Φ2 | 250 |
| Table pilot bore diameter | | mm | Ф60 ^{+ 0.03} | | Ф110 ^{+ 0.035} | |
| Center height | | mm | 1: | 35 | 18 | 85 |
| Table T slot width | | mm | 12 ⁺ | 0.018 0 | 12 ⁺ | 0.018 0 |
| Keyway width | | mm | 18. | 0 0.011 | 18 _{- 0.011} | (22. 0.013) |
| Clamp type (air 0.5 MPa, h | ydraulic 3.5 MPa) | | Air / Hy | /draulic | Hydi | raulic |
| Clamp torque ^{*1} | N∙m | 3 | 10 | 12 | 00 | |
| Inertia of rotating output pa | ×10 ⁻² kg⋅m ² | 2. | 10 | 20 | .00 | |
| Maximum table speed | min ⁻¹ | 70 | | 60 | | |
| Net weight | kg | 24 | | 54 | | |
| Allowable payload ^{'2} | w for the second | kg | 14 | 40 | 5 | 10 |
| | F F | N | 18 | 900 | 46300 | |
| Allowable load ² | FxL F F | N·m | 620 | | 24 | 00 |
| | Continuous holding torque ^{"3} | N∙m | 236 | 416 | 5 | 12 |
| | Maximum holding torque"3."4 | N∙m | 362 544 | | 987 | |
| External rotary joint (numb | er of ports) | | 6- | +1 | 10+1 | |
| Internal rotary joint (number | er of ports) | | 4 | | 6 | |

*1 Values for ST170A is clamping torques when using an air hydro booster with a air pressure of 0.5 MPa as the supply source.
*2 The allowable payload and allowable load values apply to the entire set including the rotary table.
*3 The continuous / maximum holding torque is the allowable load torque when a clamp is not used.
*4 Maximum holding torque should not exceed 10 seconds with 20% duty.

Auxiliary equipment — Support table dimensions

> ST170A





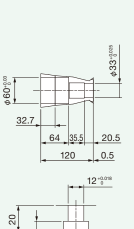
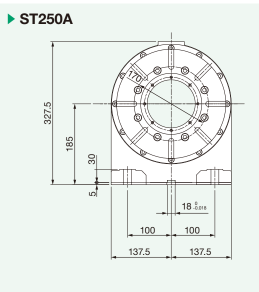
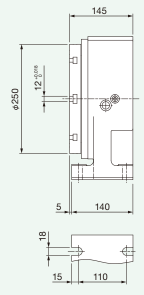
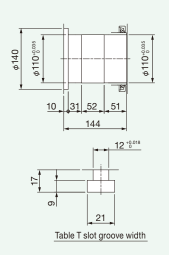


Table T slot groove width







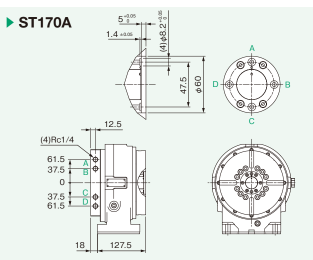
Sizing and Product Code Specifications / Dimensions

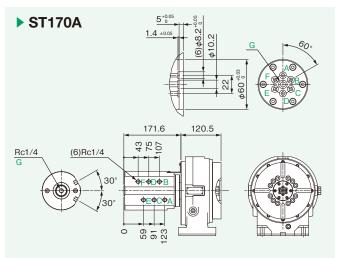
Support table options — Rotary joint

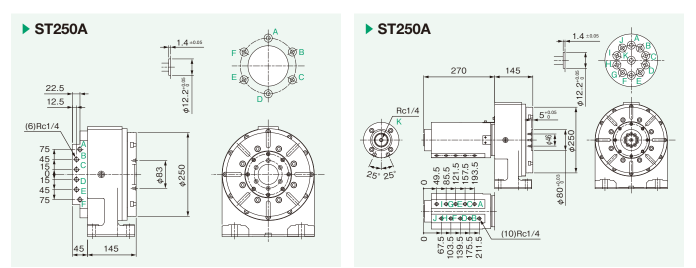
Specifications

| | Product type | Size | Max. number of ports | | Maximum actuation | *1 The "+1" indicates a port using the center bore. |
|--|--------------|------|----------------------|--------------------|--|---|
| | | | Internal type | External type | pressure | *2 Be sure to use a line filter in the air supply. |
| | ST | 170A | 4 | 6+1 ^{*1} | *3 During prolonged use, a small amount of actuation oil may leak from an oil port to an adjacent air port. Hydraulic 6 MPa *3 During prolonged use, a small amount of actuation oil may leak from an oil port to an adjacent air port. If possible, the adjacent port should be left open as a drain port. | |
| | | 250A | 6 | 10+1 ^{*1} | | If possible, the adjacent port should be left open as a drain port. |

Internal type







External type

Main unit options

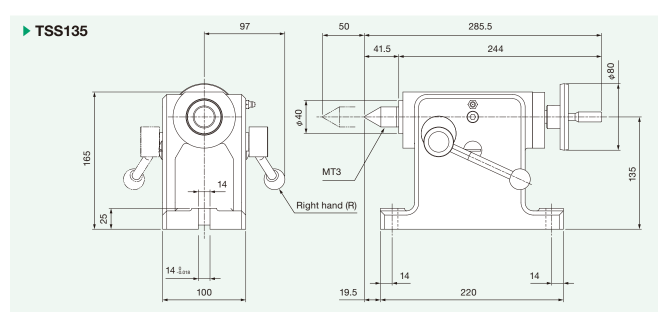
Auxiliary equipment

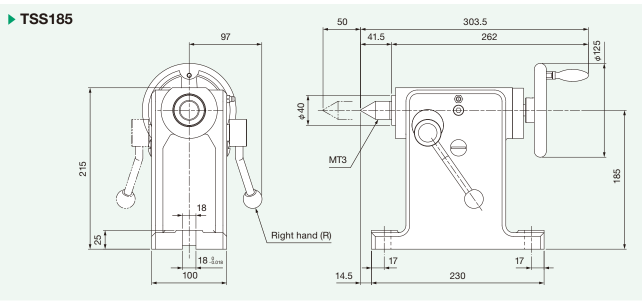
Control methods for air / hydraulic table clamping

Layout dimensions on machine

Precautions

Auxiliary equipment — Tail stock dimensions





CNC rotary table Control methods for air / hydraulic table clamping

Introduction

This section provides information as well as precautions about generally recommended control methods that can be used with Sankyo CNC rotary tables that support air or hydraulic table clamping or motor braking.Because the RollerDrive type CNC rotary tables do not have any structural backlash, clamping is not necessary within certain conditions. This approach eliminates the time required for clamping and unclamping.It allows positioning at maximum speed, while also consuming no energy for a air or hydraulic system.

However, if a very high holding torque to maintain the table at the stop position is required, table clamping can be selected as an optional specification.

* In actual use, the characteristics of the equipment installed by the customer and the functions that are targeted are also relevant. Please use the information provided here as a reference in setting up the appropriate control sequence for the specific application.

| Application | Serves for holding the table at the stop position during machining. | | |
|-------------------------------------|--|--|--|
| Recommended application | After checking the in-position signal of the drive motor, output the clamp command for the table clamp and check pressure with the pressure sensor. After a specific interval, establish the clamp complete (positioning complete) state. | | |
| Using a machine tool servo motor | In principle, servo should be ON, but it is recommended to make provision for servo to be switched OFF if the table clamp was activated while unbalanced torque is generated and the motor current exceeds 70% of the rated value. (The servo motor should be designed for absolute movement and the operation commands must also be issued as absolute values.) | | |
| Using a general type servo motor | The following two types of servo motor control are recommended. (1) If servo ON is to be maintained, change proportional integral control to proportional control. This will prevent overload problems. (2) If servo is to be set to OFF, the servo motor's coordinates would be lost if the servo motor is designed for relative movement. To prevent this, an absolute movement type servo motor must be used, and commands must be issued as absolute values. | | |
| Points to note | The system is designed for the following operation sequence: Air/Hydraulic pressure $ON \rightarrow Clamp$, Air/Hydraulic pressure $OFF \rightarrow Unclamp$. Clamping can therefore not be performed when power or the air pressure source will go OFF. | | |

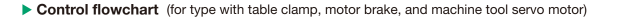
Table clamping

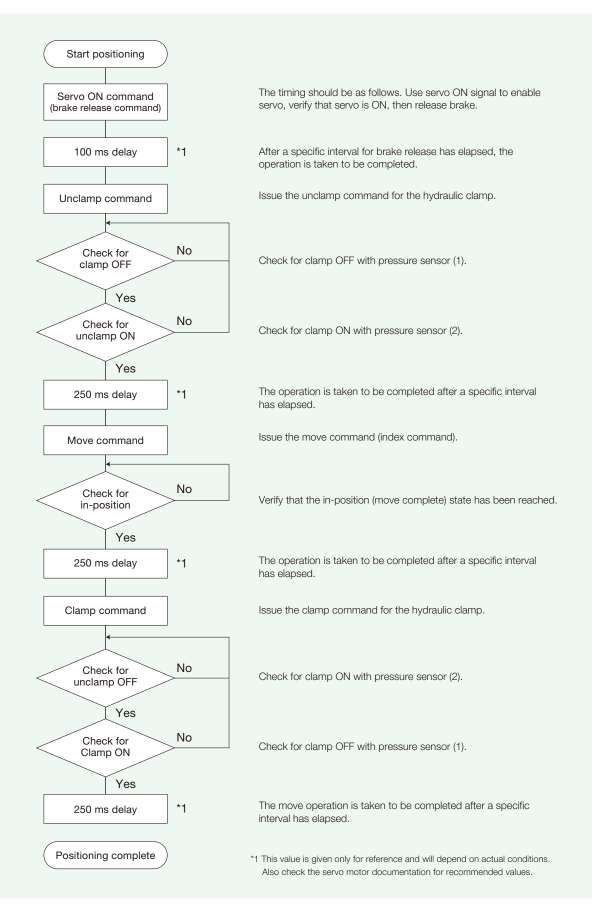
Motor braking

| Application | Serves for holding the table at the stop position during power off or servo off. |
|-------------------------------------|--|
| Recommended application | Use a servo amplifier or a servo ON/OFF signal from higher-level equipment to turn the motor brake on or off. Braking operation is taken to be completed after a specific interval has elapsed. |
| Using a machine tool servo motor | The ON timing should be as follows. First use the servo ON signal to enable servo, verify that servo is ON, then release the brake. After a specific interval for brake |
| Using a general type servo motor | release has elapsed, the operation is taken to be completed. The OFF timing should be as follows. Use the servo OFF signal to set the brake to ON, and take servo OFF to be completed after a specific interval has elapsed. |
| Points to note | Due to the characteristics of the motor brake function, it cannot be used for holding the table in the stop position during machining or for table control. Otherwise machining accuracy may be affected. |



Sizing and Product Code

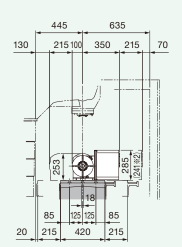


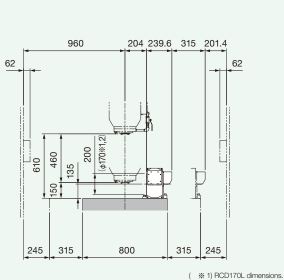


Layout dimensions on machine

VM43R [RCD200R (RCD170R)]

The drawings apply to the following specifications: R side motor mounting, rear connector.





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(% 2) RCD170L dimensions. (% 2) RCD170R Fanuc motor dimensions.

VM43R [RT100R (BC axis)]

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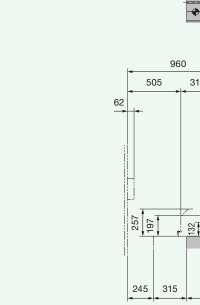
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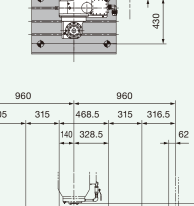
215 257

The drawings apply to the following specifications: R side motor mounting, side connector.

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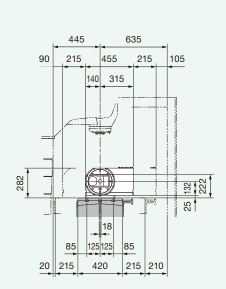
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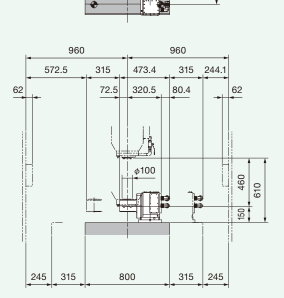
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VM43R [RT100R (AC axis)]

The drawings apply to the following specifications: R side motor mounting, rear connector.

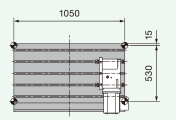


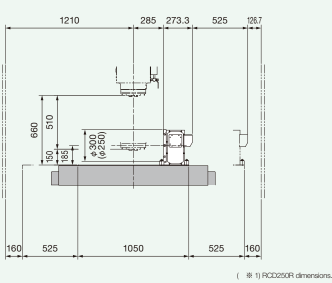


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VM53R-1 [RCD300R (RCD250R)]

The drawings apply to the following specifications: R side motor mounting, rear connector.

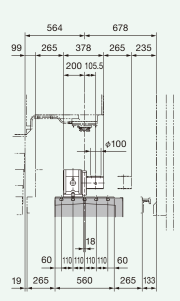


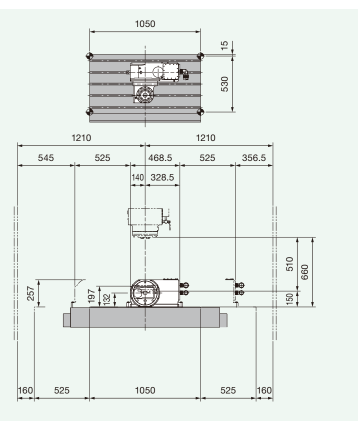


Layout dimensions on machine

VM53R-1 [RT100R (BC axis)]

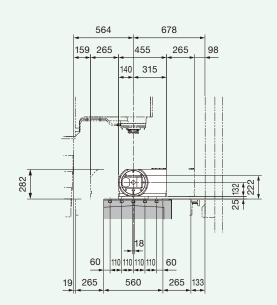
The drawings apply to the following specifications: R side motor mounting, side connector.

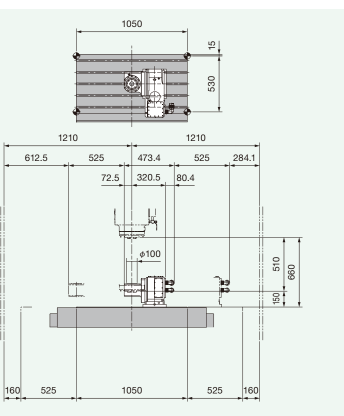




VM53R-1 [RT100R (AC axis)]

The drawings apply to the following specifications: R side motor mounting, rear connector.





RollerDrive CNC **RCD**series

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530

VM53R-2 [RCD300R (RCD250R)]

The drawings apply to the following specifications: R side motor mounting, rear connector.

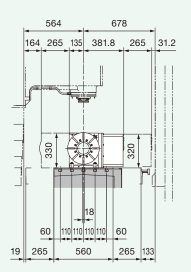
Sizing and Product Code

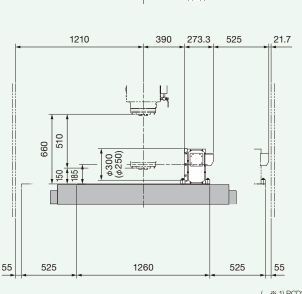
Specifications / Dimensions

Mount clamps(Accessories) /Precision Ratings

Main unit options

Auxiliary equipment





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(* 1) RCD250R dimensions.

VM53R-2 [RT100R (BC axis)]

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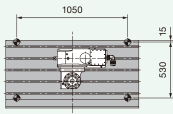
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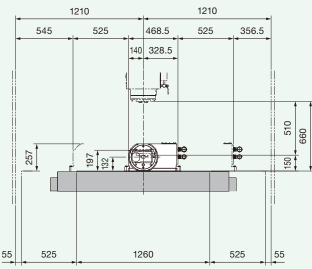
60

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265 235

The drawings apply to the following specifications: R side motor mounting, side connector.



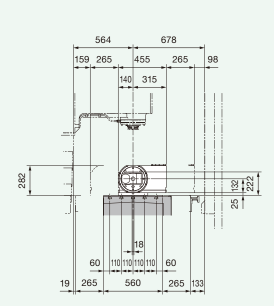


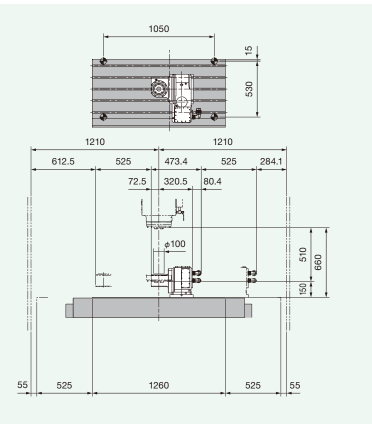


Layout dimensions on machine

VM53R-2 [RT100R (AC axis)]

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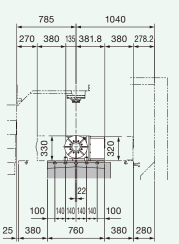


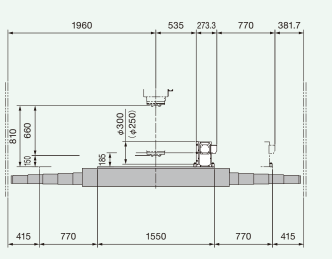


VM76R [RCD300R (RCD250R)]

The drawings apply to the following specifications: R side motor mounting, rear connector.

760



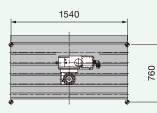


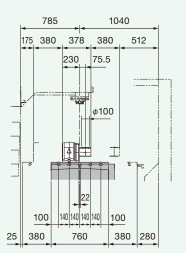
1540

(* 1) RCD250R dimensions.

VM76R [RT100R (BC axis)]

The drawings apply to the following specifications: R side motor mounting, side connector.

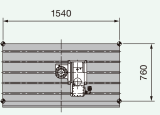


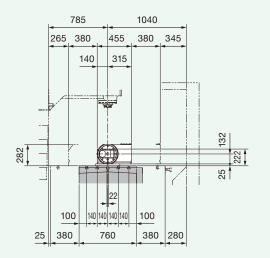


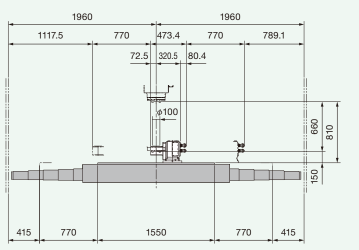
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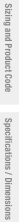
VM76R [RT100R (AC axis)]

The drawings apply to the following specifications: R side motor mounting, rear connector.





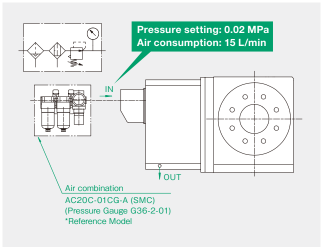




Precautions

Air supply

Sankyo's CNC rotary tables come standard equipped with an air purge outlet. (Use it to blow out condensation and coolant to prolong the life of electrical parts and prevent rust in the motor housing.) Supply clean air for the air purge by referring to the drawing shown. (Do NOT block the exhaust outlet.)



Lubrication

Sankyo's CNC rotary tables use high-performance lubrication oil. Although the lubricant is chemically and thermally stable, it should be changed every 3,000 hours of operation in order to ensure longer product life. Even if operated less than 3,000 hours, the oil should be changed once per year. The condition of the oil can be checked with the oil level gauge while the unit is in the stop condition. Check the oil level and color. If the level is low or the color has changed, change the oil regardless of the number of operation hours. Some air bubbles may form in the oil during operation. This is normal and does not affect quality.

* Be sure to use only the lubricant specified below. Otherwise service life may be reduced and parts may deteriorate. **Specified lubricant: Mobil SHC629 (VG150)**

Use in grinding machines

When used in grinding machines, the seal device on the outer periphery of the table may become damaged. The warranty does not cover such damage.

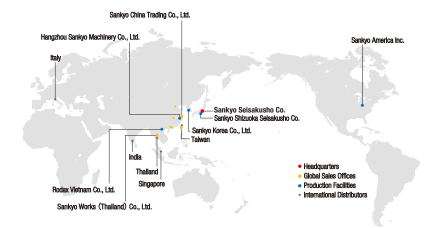
Maximum rotation speed

The maximum rotation speed for the table given in the specifications refers to the indexing speed. Consult with Sankyo if the table is to be rotated continuously. Otherwise, the table will heat up and lose accuracy, causing overload alarms with the servo motor.

General Precautions

- Under the Japanese trade regulation, RollerDrive CNC can be restricted to supply or export to a country which may produce weapons or related products.
- Dimensions and specifications are subjected to be modified without notice.
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Group Companies

Sankyo America Inc. 10655 State Route 47 Sidney, Ohio, 45365 U.S.A. Phone: +1-(0)937-498-4901 Fax: +1-(0)937-498-9403 Email: sales@sankyoautomation.com

Sankyo Korea Co., Ltd. 1449-48 Seobu-ro, Gwonseon-gu, Suwon-si, Gyeonggi-do, 16643 Korea Phone: +82-(0)31-895-5991 Fax: +82-(0)31-895-6607 Email: kr-sales@rollerdrive.com

Sankyo China Trading Co., Ltd. [Shanghai Sales Office] Room 1103, Block B, No.391 Guiping Road, Shanghai 200233 China Phone: +86-(0)21-5445-2813 Fax: +86-(0)21-5445-2340

Email: sales@sankyochina-trading.com [Shenzhen Sales Office] Unit 19J, Tower B, NEO Building, No.6009 Shennan Avenue, Futian District, Shenzhen China Phone: +86-(0)755-8230-0270 Fax: +86-(0)755-8236-4605

[Tianjin Sales Office] Room 1905, Pengzhanfeiwo Building A, Crossing Yale Road Yaolin Road, Xiqing District, Tianjin 300380 China Phone: +86-(0)22-2312-1005 Fax: +86-(0)22-2312-1007

[Guangzhou Sales Office] Room 913, Xing Pu buliding, No.12 Guan Hong Road, Guangzhou Economic Development Zone, Huang Pu, Guang Zhou 510670 China Phone: +68-(0)20-8985-1846 Fax: +86-(0)20-8225-7346

[Wuhan Sales Office] Room 2301, Taihe Square, No.134 Wusheng Road, Wuhan, Hubei Province China Phone: +86-(0)27-8568-5818 Fax: +86-(0)27-8568-2818

Hangzhou Sankyo Machinery Co., Ltd. No.2518 Jiang Dong 2 Road, Hangzhou Jiang Dong Industrial Park, Xiaoshan Zone, Hangzhou, Zhejiang, China Phone: +86-(0)571-8283-3311 Fax: +86-(0)571-8283-1133

Rodax Vietnam Co., Ltd. Plot No. M1, Thang Long Industrial Park II Di Su, My Hao, Hung Yen, Viet Nam Phone: +84-(0)221-3-589701 Fax: +84-(0)221-3-589708

Sankyo Works (Thailand) Co., Ltd. 9/31 Moo 5, Phaholyotin Road, Klongnueng, Klong Luang, Patumthani 12120 Thailand Phone: +66-(0)2-516-5355 Fax: +66-(0)2-068-0931 Email: sales@sankyo-works.co.th



Mon-Fri AM8:30-12:00 PM13:00-17:30 UTC + 09:00 (JST) (Except public holidays and company holidays)

| Headquarters (International Sales Division) | 3-37-3 Tabatashinmachi, Kita-ku, Tokyo, Japan 114-8538 Phone: +81-(0)3-3800-3330 Fax: +81-(0)3-3800-3380 Email: overseas@sankyo-seisakusho.co.jp URL: http://www.sankyo-seisakusho.co.jp |
|--|--|
| Taiwan Sales Office | No.21, Ln.152, Jianxing Rd., Sanhe Vil., Daya Dist., Taichung City 42876, Taiwan (R.O.C.) Phone: +886-(0)4-2359-4048 Fax: +886-(0)4-2359-4720 Email: tw-sales@rollerdrive.com |

Mount clamps(Accessories) /Precision Ratings



http://www.sankyo-seisakusho.co.jp

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