

CNC ROTARY TABLE SERIES



Made in Japan, Made by

NIKKEN is the manufacturers of CNC rotary tables that designs and manufactures in-house the key components of its rotary tables in order to realize the exceptional performance for customer requirements.

■Spirit of Innovation In pursuit of exceptional performance

Our name "NIKKEN" means "Doing research & study every day", and this expresses the spirit of our company. This spirit is alive in every component of our CNC rotary tables. To achieve unmatched high precision, high rigidity, and durability, we utilize a variety of key components incorporating our own innovative ideas, rather than relying on off-the-shelf parts.

Long Life Concept In-house design and manufacturing for secure environment

Although our products are highly durable, it is naturally to replace parts occasionally. Since the key components are manufactured in-house, our customers avoid the risk of not being able to perform product repairs due to being discontinued off-the-shelf parts. You can continue to rely on our high-precision products under secure environment over the long term.

The Heart of NIKKEN CNC Rotary Table

Carbide Worm Screw System •



Carbide Worm Screw

Carbide worm screw (Material: V grade carbide), hard and strong against high speed rotation, is used with ultra heavy duty, maintaining the high accuracy semi-permanently.

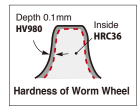
Comparing with the traditional worm system (steel worm screw and phosphor/aluminum bronze worm wheel), wearing of worm wheel is largely reduced

and rotary table can be used for longer years, resulting in great cost-down. For better impact capability, the special alloy steel worm screw is used for the worm system of the small tooth module.



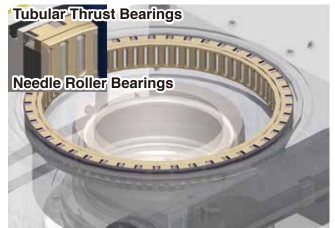
■ Harden Worm Wheel

The material used for the NIKKEN worm wheel is custom made steel, specially hardened and ion-nitrided on the teeth to eliminate the friction and gear wear.



Unique "Bearing system"

Independent Double Thrust and Radial Bearing System ●



NIKKEN bearing system allow for more points of contact versus conventional cross roller bearings, resulting in smooth and accurate rotation.

■Thrust:Tubular Roller Bearings

Tubular thrust bearings are pre-loaded for rigidity, and dampen vibration.

■ Radial: Needle Roller Bearings

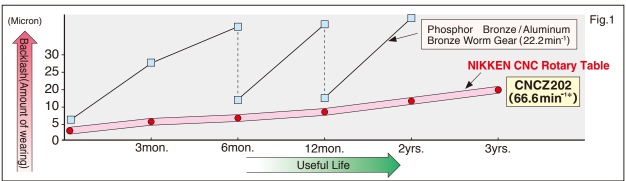
"Hand picked and matched" needle roller bearings between rotary table body and table spindle are implemented for the high accuracy and rigidity.

NIKKEN.

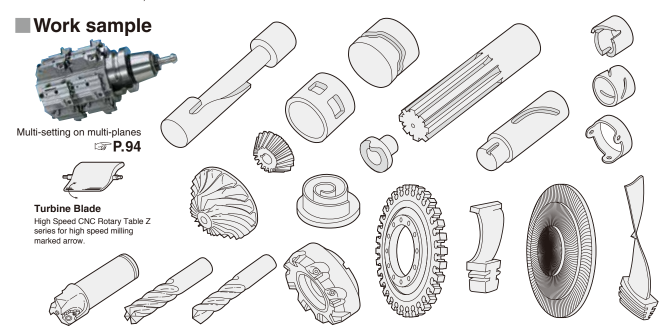




Our thoroughgoing passion for high rigidity and high precision results in products of excellent durability that retain their precision even after long-term use. This boosts the operating ratio and cuts maintenance costs, contributing to a substantial reduction in costs overall.

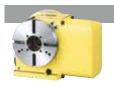


*It is the value of motor 3,000min⁻¹.

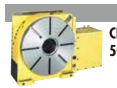


NIKKEN CNC rotary table extensive

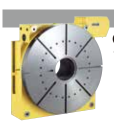




105, 180, 202, **NEW CNC205**



STANDARD P11 - P14 CNC260, 302, 321, 401 501, 601, 803, 1003



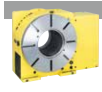
LARGE P15 - P16 CNC1000, 1200, 1201, 1600



TOP SIDE MOTOR MOUNTED P17 - P20 CNC202T, 260T, 302T 321T, 401T, 501T, 601T



CK SIDE MOTOR MOUNTED P21 - P22 CNC180B, 202B, 260B 302B, 321B, 401B



BIG BORE P23 - P24 CNCB350, B450, B630



CNC100-2W, 3W, 4W, 180-2W, 202-2W, 260-2W





COMPACT P27 - P32 **NEW NCT200, NCT200E**





H COUPLING INDEX P33 - P34 NSV180, 300, 400, 500





NST

lineup to match your own applications.





COMPACT P37 - P40

NEW 5AX-100,130
201



LARGE P45 - P46 5AX-800,1200



STANDARD P41 - P44 5AX-230, 250, 350, 550

NIKKEN



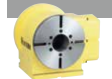
ALTI-SPINDLE P47 - P48 5AX-2MT-105,

5AX-2MI-105 4MT-105



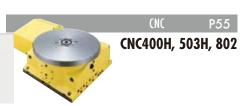


Notes on the Use of DD TABLES P54



DD180, 250, 400







SERVO MOTOR

SERVO MOTOR P57 - P58

Servo Motor List • Relation between Unbalancing load and Servo Motor • Flow Chart of the Additional Axis Control







TECHNICAL INFORMATION P75 - P78

ACC ACCESSORIES

| SUPPORT TABLE | ······ P/9 - P80 |
|---|------------------|
| TAILSTOCK···································· | ·····P81 - P82 |
| SCROLL CHUCK & POWER CHUCK · · · · · · · · · | ····· P83 – P84 |
| CLAMPING DEVICE and T-NUT · · · · · · · · · · · · · · · · · · · | ····· P85 – P86 |

TEC TECHNICAL INFORMATION Accuracy Standard P99 - P100 Description of Specifications, Recommended lubricating 0il and Quantity P101 - P102

Assessment P103
Load Calculation, Indexing Time, Comparaison, Durability P104
Technical Information P105

O/P OPTIONAL EQIPMENTS

| High Precise Indexing · · · · · · · · · · · · · · · · · · · | P87 - P88 |
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| ROTARY JOINT · · · · · · · · · · · · · · · · · · · | P89 - P92 |
| AWC SYSTEM · · · · · · · · · · · · · · · · · · · | |
| Waterproof Specification · · · · · · · · · · · · · · · · · · · | P95 |
| Special application support case · · · · · · · · · · · · · · · · · · · | P96 - P98 |

NET WORLDWIDE NETWORK

| Headquater····· | ···· P107 |
|---|-------------|
| Overseas Sales & Service Network····· | P108 - P110 |
| Worldwide Sales Branch····· | P111 |
| Check Sheet for the Technical Specifications of CHC Rotary To | .blo P117 |
| Check sheet for the rechnical specifications of the kolary to | P118 |

How to Select Your Best CNC Rotary Table



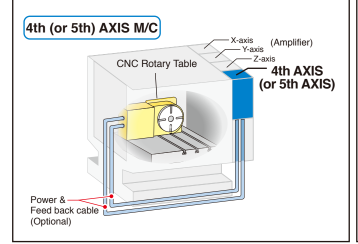
1 How CNC Rotary Table is Controlled

Additional Axis

You can choose additional axis when the machine has 4th or 5th axis.

CNC rotary table can be controlled by machine in this case.

- 4th or 5th amplifier is required for the machine. It should be used exactly the same one used for X, Y and Z axis. Install same type of servomotor(s) used for X, Y and Z axis.
- The capacity of the servomotor or amplifier is defined by the types of rotary table.
- 3. Decide who supplied the servomotor.
- External dimensions and specifications depend on the type of servomotor
- Parameter configuration, hydraulic connection, wiring and installation of amplifiers should be provided by machine tool builders.

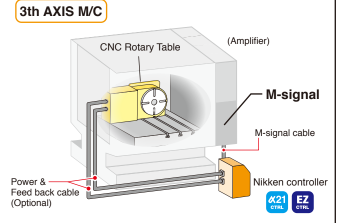


NIKKEN Controller (M-signal)

You can choose NIKKEN Controller when the machine doesn't have additional axis.

Note: at least one M-signal code is required.

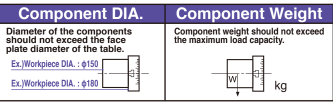
- 1. At least one M-Signal is required on the machine.
- Input M-signal as "index start" command on the machine, high accuracy indexing, equally divided indexing (2-9999), or lead operation is allowed.
- Control unit, servo-motor and all cables will be supplied by NIKKEN



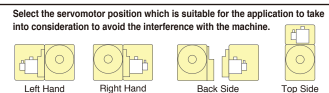
2 Select +1 AXIS or +2 AXIS



3 Select Face Plate Diameter



4 Select the Servomotor Position 🚨 🦺 🚨 🟮 High Speed or Standard?









7 Select Accessories

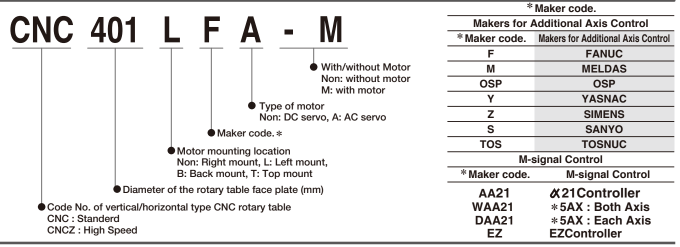


8 Icon list (In this catalog, table Specifcations, accessories, and opion are displayed as icons.)

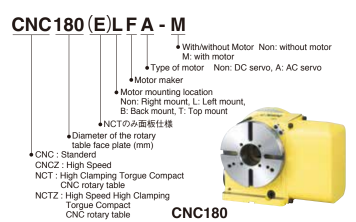


How to Read Product Code





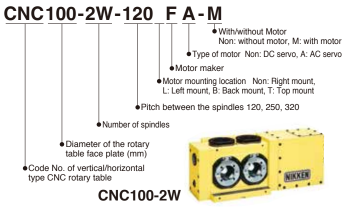
Servomotors for Brother **SPEEDIO** is exclusive. EX.)NCT 200 □ SA-BR2 The last part of the product code must be "SA-BR2".



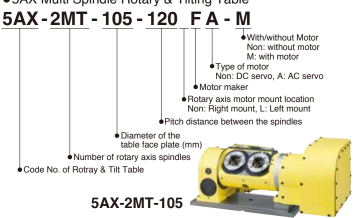
●5AX Rotary & Tilting Table



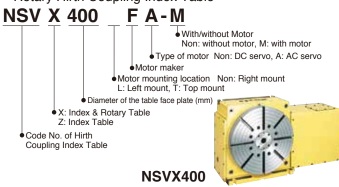
Multi-Spindle CNC Rotary Table



•5AX Multi Spindle Rotary & Tilting Table



Rotary Hirth Coupling Index Table



Manual Tilting CNC Rotary Table



COMPACT CNC ROTARY TABLE





CNC105 and accessories

- Wide application can be offered from small drilling press to M/C
- Suitable for indexing/leads cutting of small size work pieces
- Various kinds of the work chucking attachments can be offered from 5C collet fixtures to the air/hyd. chuck



Specifications

():High Speed CNC ROTARY Table Z series

| Item | / Code No. | CNC105 CNCZ105 | CNC180 CNCZ180 | CNC202 CNCZ202 |
|---|---|-------------------|-------------------|----------------------|
| Diameter of Ta | able | 105 | 180 | 200 |
| Diameter of Sp | pindle Hole φmm | Ф60н7 Ф30 | Ф60нт Ф40 | Ф60н7 Ф40 |
| Center Height | mm | 105 | 135 | 135 |
| Width of T Slo | t mm | Ф10H7 Pin hole | 12 +0.018 | 12 ^{+0.018} |
| Clamping Sys | tem | Pneumatic*4 | Pneumatic*4 | Pneumatic*4 |
| Clamping Tord | | 205 | 303 | 303 |
| Table Inertia at M | otor Shaft $(\frac{GD^2}{4})$ kg·m ² ×10 ⁻³ | 0.06 | 0.08 | 0.09 |
| Servo Motor | min ⁻¹ | α iF1·3000 | α iF2•3000 | α iF4∙3000 |
| MIN. Incremer | nt | 0.001° | 0.001° | 0.001° |
| Rotation Spee | d*5 min ⁻¹ | 33.3(66.6) | 33.3(66.6) | 33.3(66.6) |
| Total Reduction | on Ratio | 1/90(1/45) | 1/90(1/45) | 1/90(1/45) |
| Indexing Accu | racy sec | ±30 | ±20 | ±20 |
| Net Weight | kg | 32 | 45 | 55 |
| MAX. Work Load | Vertical kg | 30 | 100 | 100 |
| on the Table | Horizontal kg | 60 | 200 | 200 |
| MAX. | N N | 8800 | 18000 | 18000 |
| Thrust Load applicable on the | *1 F×L N·m | 275 | 542 | 542 |
| Table | FXL N·m | 220 | 690 | 690 |
| Guide Line of MAX. Unbalancing Load | *2 N·m | _ | 30 | 50 |
| $\begin{array}{c c} \text{MAX.} & \text{Vertical} \\ \text{Work Inertia} & \begin{array}{ccccccccccccccccccccccccccccccccccc$ | | 0.04(0.02) | 0.4(0.2) | 1.0(0.5) |
| Driving Torque | *3 N·m | 36(27) | 72(54) | 144(115) |

^{*1} This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.

^{*2} The guide line of MAX unbalancing load means the unbalancing load, when the rotary table is used with support table in vertical application. The guide line figure will be different according to the servo motor, please refer to P.57 for more detail.

^{*3} Driving torque means the torque at MAX. rotation speed after acceleration. Driving torque is almost constant and independent from the load except unbalancing load is applied.

^{*4} Air Intensifying Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase.

^{*5} The table rotation speed when the motor rotates at 3000min-1. Depending on the application(unbalance of the jig,work) and the motor specification, the motor may not be able to rotate at 3000min-1. ★ ⟨xiF4/5000 motor can be mounted on CNC180.



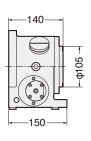
CNC105, 180, 202

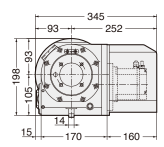


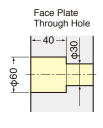
External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

CNC105, CNCZ105















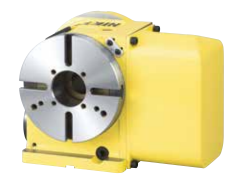


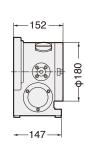


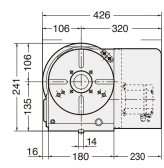


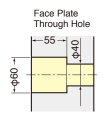
Air purge function is provided inside the motor cover as standard.

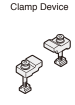
CNC180, CNCZ180

















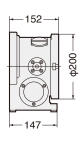


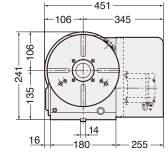


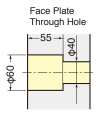
Air purge function is provided inside the motor cover as standard.

CNC202, CNCZ202





















Air purge function is provided inside the motor cover as standard.

COMPACT CNC ROTARY TABLE





Ultra Slim Model for Trunnion Application

CNC205



380Nm

Air-hydraulic Unit Provided as Standard Equipment

Astoundingly powerful clamping capability in spite of the slim body

For machines with no hydraulic power source, the air-hydro unit provides powerful hydraulic supply functionality using only an air supply. In spite of its slim body, it delivers an astounding 380 Nm of clamping power, enabling a variety of applications, such as use of a cradle jig.

Ultra-Slim 98mm

Ultrathin Specification to Maximize Machining Space

Demonstrates the true worth of a compact machining center with limited machining space.

The body thickness of 98mm is 54mm slimmer than previous models. Allows enlargement of the cradle jig work mounting area on machines with limited machining space, such as the BT30 compact machining center.

High Speed

Z Type is also Available

Reducing cycle time enhances productivity

The lineup also includes the highly rotatable Z type that further reduces machining cycle time. By setting the speed reduction ratio to 1/2 that of the standard type, 200% speedup is achieved.

Built-in Rotary Joint

Supports Mounting of Built-in Rotary Joints

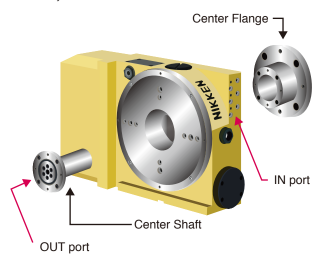
Automated component mounting/unmounting with minimal increase in size.

The rotary table body is already provided with IN ports, so the rotary joint specification can be changed with minimal increase in the body dimensions.

Ultra-slim Support

Ultrathin Support Table is also Available.

Contributes to a further expansion of machining area when used with the CNC205.



NEW

Ultrathin Support Table with Clamping System

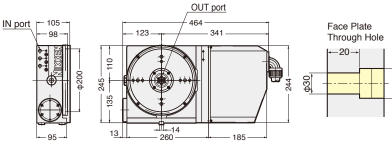
Ex.) Trunnion Application with CNC205L and a Support Table











Rotary joint is included in the photo.

*Rotary joint is included in the layout with α 21 controller.

Specifications

| Iter | n / Code No. | Standard | High Speed | |
|--|--|-------------------------------------|-------------------------------------|--|
| Right Hand | Mounted Moter | CNC205 | CNCZ205 | |
| Left Hand M | ounted Moter | CNC205L | CNCZ205L | |
| Diameter of T | able | 200 | 200 | |
| Diameter of S | pindle Hole | Ф30н7 | Ф30н7 | |
| Center Height | t mm | 135 | 135 | |
| Width of T Slo | ot mm | _ | _ | |
| Clamping Sys | tem | Air Hydraulic Booster Built-in type | Air Hydraulic Booster Built-in type | |
| Clamping Tor | • | 380 | 380 | |
| Table Inertia at | Motor Shaft $(\frac{GD^2}{4})$ kg·m ² ×10 ⁻³ | 0.15 | 0.15 | |
| Servo Motor | min ⁻¹ | α iF2•3000 | α iF2•3000 | |
| MIN. Increme | nt | 0.001° | 0.001° | |
| Rotation Spee | ed*4 min ⁻¹ | 33.3 | 66.6 | |
| Total Reduction | on Ratio | 1/90 | 1/45 | |
| Indexing Accu | iracy sec | ±20 | ±20 | |
| Net Weight | kg | 45 | 45 | |
| MAX. Work Load | Vertical kg | 100 (with suppart) | 100 (with suppart) | |
| on the Table | Horizontal | _ | _ | |
| MAX. Thrust Load | *1 FXL N·m | 670 | 670 | |
| applicable on the Table | FXL N·m | 690 | 690 | |
| Guide Line of MAX. Unbalancing Load | *2 N·m | 30 | 30 | |
| MAX. Work Inertia | Vertical $(\underline{GD^2})$ + $(\underline{GD^2})$ kg·m ² | 0.40 | 0.20 | |
| Driving Torque | *3 N·m | 72 | 54 | |

^{*1} This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.

^{*2} The guide line of MAX unbalancing load means the unbalancing load, when the rotary table is used with support table in vertical application. The guide line figure will be different according to the servo motor, please refer to P.57 for more detail.

^{*3} Driving torque means the torque at MAX. rotation speed after acceleration. Driving torque is almost constant and independent from the load except unbalancing load is applied.

^{*4} The table rotation speed when the motor rotates at 3000min-1. Depending on the application(unbalance of the jig,work) and the motor specification, the motor may not be able to rotate at 3000min-1.

STANDARD CNC ROTARY TABLE





- The rotary table can be used vertically or horizontally depending on the application
- Best match for a medium-size machining center
- Standard model with motors mounted on the body side

Option ACCURACY ULTRA ADD. ROTARY **AXIS** SPEC. **JOINT** RECISIO TABLE P.57 P.99 P.89 P.87 P.79 P.81 P.83

PPORT TAIL SCROLL POWER CHUCK CHUCK CHUCK T-NUT

P.84

P.85

P.86

Specifications

():High Speed CNC ROTARY Table Z series

| Iter | n / Code No. | CNC260 CNCZ260 | CNC302*5 CNCZ302 | CNC321*5 CNCZ321 | CNC401 CNCZ401 |
|--|--|------------------------|------------------------|---------------------|-------------------|
| Diameter of Ta | able | 260 | 300 | 320 | 400 |
| Diameter of S | pindle Hole | ф80н7 | ф80н7 | ф105н7 | ф105н7 |
| Center Height | : mm | 170 | 170 | 230 | 230 |
| Width of T Slo | t mm | 12 +0.018 | 12 +0.018 | 12 +0.018 | 14 +0.018 |
| Clamping Sys | tem | Pneumatic*4/ Hydraulic | Pneumatic*4/ Hydraulic | Hydraulic | Hydraulic |
| Clamping Tore | | 588 / 1568 | 588 / 1568 | 1760 | 1760 |
| Table Inertia at M | lotor Shaft $\left(\frac{GD^2}{4}\right) \text{ kg} \cdot \text{m}^2 \times 10^{-3}$ | 0.33 | 0.33 | 2.8 | 2.8 |
| Servo Motor | min ⁻¹ | αiF4•3000 | αiF4•3000 | αiF12•2000 | αiF12•2000 |
| MIN. Increme | nt | 0.001° | 0.001° | 0.001° | 0.001° |
| Rotation Spee | ed*6 min-1 | 25.0(50.0) | 25.0(50.0) | 22.2(44.4) | 22.2(44.4) |
| Total Reduction | on Ratio | 1/120(1/60) | 1/120(1/60) | 1/90(1/45) | 1/90(1/45) |
| Indexing Accu | iracy sec | 20 | 20 | 15 | 15 |
| Net Weight | kg | 115 | 120 | 200 | 230 |
| MAX. Work Load | Vertical kg | 175 | 175 | 250 | 250 |
| on the Table | Horizontal kg | 350 | 350 | 500 | 500 |
| MAX. | N N | 42480 | 42480 | 53100 | 53100 |
| Thrust Load applicable on the | *1 FXL N·m | 1442 | 1442 | 2648 | 2648 |
| Table | FXL N·m | 2320 | 2320 | 3840 | 3840 |
| Guide Line of MAX. Unbalancing Load | *2 N·m | 50 | 50 | 100 | 100 |
| MAX. Work Inertia | 20(16) | | 3.2(1.6) | 6.4(3.2) | 6.4(3.2) |
| Driving Torque | *3 N·m | 192(153) | 192(153) | 432(345) | 432(345) |

- *1 This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.
- *2 The guide line of MAX unbalancing load means the unbalancing load, when the rotary table is used with support table in vertical application. The guide line figure will be different according to the servo motor, please refer to \$\infty\$P.59 for more detail.
- *3 Driving torque means the torque at MAX. rotation speed after acceleration. Driving torque is almost constant and independent from the load except unbalancing load is applied.
- *4 Air-air Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase. P.95
- *5 CNC302,321 is semi-standard model. *6 The table rotation speed when the motor rotates at 3000min-1. Depending on the application(unbalance of the jig,work) and the motor specification, the motor may not be able to rotate at 3000min-1.
- ★The air-hydraulic booster is available, when the rotary table with hydraulic clamping system is used on the M/C without hydraulic source, please refer to 🤝 P.95.
- ★ XiF8/4000 motor can be mounted on CNC260, 302.



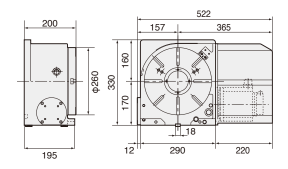
CNC260, 302, 321, 401

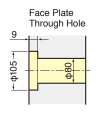


External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

CNC260, CNCZ260















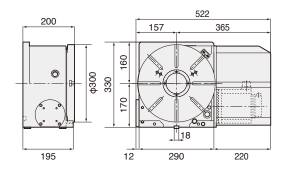


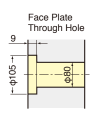


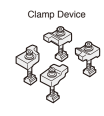
For the rotary table with pneumatic clamping, air purge function is provided inside the motor cover as standard.

CNC302, CNCZ302















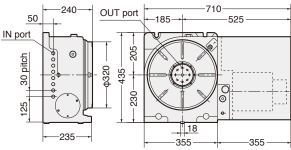


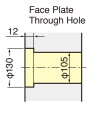


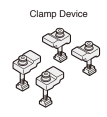
For the rotary table with pneumatic clamping, air purge function is provided inside the motor cover as standard.

CNC321, CNCZ321















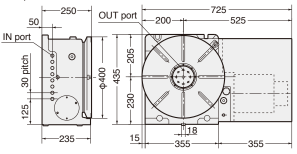


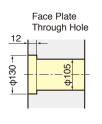
Rotary joint is included in the layout. (optional)

CNC401, CNCZ401

Rotary joint is included in the photo. (optional)

















STANDARD CNC ROTARY TABLE





- Dividing and lead cutting for large size work piece is suitable
- Large through hole and powerful clamping system
- Ideal for deep cutting of highly rigid material

ADD. ACCURACY ROT

AXIS

P.57

ACCURACY SPEC. P.99













Specifications

():High Speed CNC ROTARY Table Z series

| | | | • • • | • | |
|--|---|------------|------------|------------|------------|
| Iter | n / Code No. | CNC501 | CNC601 | CNC803 | CNC1003 |
| Diameter of Ta | able | 500 | 600 | 800 | 1000 |
| Diameter of S | pindle Hole | Ф130н7 | Ф130н7 | Ф230н7 | Ф230н7 |
| Center Height | mm | 310 | 310 | 550 | 550 |
| Width of T Slo | t mm | 14 +0.018 | 14 +0.018 | 22H7*4 | 22H7*4 |
| Clamping Sys | tem | Hydraulic | Hydraulic | Hydraulic | Hydraulic |
| Clamping Tore | que N·m | 4655 | 4655 | 7000 | 7000 |
| Table Inertia at M | otor Shaft $(\frac{GD^2}{4})$ kg·m ² ×10 ⁻³ | 6.8 | 4.9 | 6.2 | 6.3 |
| Servo Motor | min ⁻¹ | αiF12•2000 | αiF12•2000 | αiF30•2000 | αiF30•2000 |
| MIN. Increme | nt | 0.001° | 0.001° | 0.001° | 0.001° |
| Rotation Spee | ed min ⁻¹ | 16.6 | 11.1 | 5.5 | 5.5 |
| Total Reduction | on Ratio | 1/120 | 1/180 | 1/360 | 1/360 |
| Indexing Accu | racy sec | 15 | 15 | 15 | 15 |
| Net Weight | kg | 470 | 500 | 2070 | 2210 |
| MAX. Work Load | Vertical kg | 400 | 400 | 2000 | 2000 |
| on the Table | Horizontal kg | 800 | 800 | 4000 | 4000 |
| MAX. | N | 150000 | 150000 | 281250 | 281250 |
| Thrust Load applicable | *1 FXL N·m | 5709 | 5709 | 20067 | 20067 |
| on the Table | FXL N·m | 16650 | 16650 | 42190 | 42190 |
| Guide Line of MAX. Unbalancing Load | *2 N·m | 200 | 200 | 300 | 300 |
| MAX. Work Inertia | Vertical $(\frac{GD^2}{4})$ kg·m² | 19.4 | 37 | 234 | 234 |
| Driving Torque | *3 N·m | 576 | 864 | 3168 | 3168 |

^{*1} This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.

^{*2} The guide line of MAX unbalancing load means the unbalancing load, when the rotary table is used with support table in vertical application. The guide line figure will be different according to the servo motor, please refer to P.59 for more detail.

^{*3} Driving torque means the torque at MAX. rotation speed after acceleration. Driving torque is almost constant and independent from the load except unbalancing load is applied.

^{*4} Standard large rotary tables are without T slot. T slot is available as an option, please specify the width of the T slot.

[★]Total reduction ratio of 1/180 is also available for CNC501T. ★ α iF22/4000 motor can be mounted on CNC501, 601.

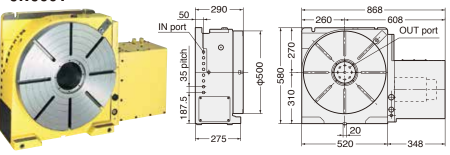


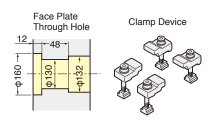
CNC501, 601, 803, 1003



External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

CNC501







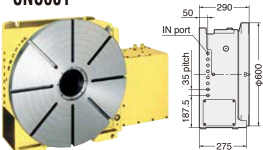


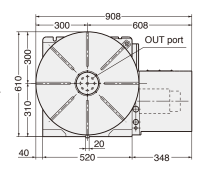


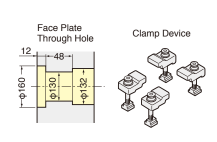


Rotary joint is included in the layout. (optional)

CNC601









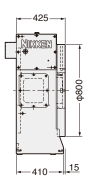


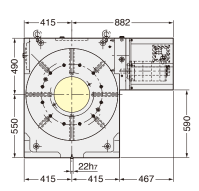


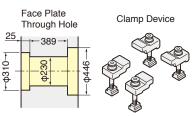
Rotary joint is included in the layout. (optional)

CNC803





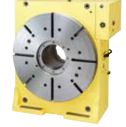






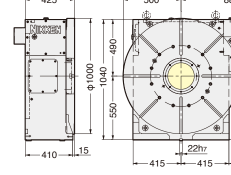






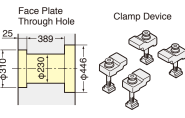
CNC1003





CNC803B

CNC803: the servomotor is mounted at back side, suitable for the application for pallet on Horizontal machines.



590

467

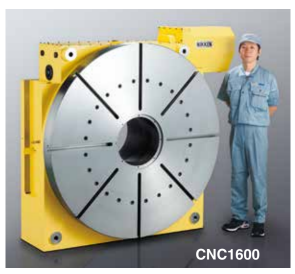






LARGE CNC ROTARY TABLE





- Ideal for indexing and lead cutting of large work pieces
- Tooth thickness module 10 and ultrahigh rigidity among best in class.(CNC1600)
- Ideal for aircraft- and energy-related parts

| | — Орі | ion — | | | | _ |
|--------------|-------------------|-----------------|-------------------|---------------|---------------|---|
| ADD. AXIS | ACCURACY SPEC. | ROTARY JOINT | ULTRA PRECISIO | SUPPORT TABLE | TAIL STOCK | |
| D 57 | D 00 | D 00 | D 07 | D 70 | D 04 | |

ORT TAIL SCROLL POWER

CLAMP DEVICE T-NUT P.85 P.86

P.84

Specifications

The specification will be varied according to your application. Please contact us.

| Iter | n / Code No. | | CNC1000*1 | CNC1200*1 | CNC1201*1 | CNC1600*1 |
|-------------------------------------|------------------------|-------------------|------------|------------|-----------|-----------|
| Diameter of T | able | ⊅mm | 1000 | 1200 | 1200 | 1600 |
| Diameter of S | pindle Hole *2 (| Þmm | 300н7 | 300н7 | 300H7 | 400н7 |
| Center Height | t | mm | Horizontal | Horizontal | 650 | 850 |
| Width of T Slo | ot *3 | mm | 22H7*4 | 22H7*4 | 22H7*4 | 28H7*4 |
| Clamping Sys | stem | | Hydraulic | Hydraulic | Hydraulic | Hydraulic |
| Clamping Tor | que | N·m | 18000 | 18000 | 18000 | 35000 |
| Servo Motor | | min ⁻¹ | αiF22 | •2000 | αiF30•200 | 00 |
| MIN. Increme | nt | | 0.001° | 0.001° | 0.001 | 0.001 |
| Rotation Spee | ed | min ⁻¹ | 5.5 | 5.5 | 2.7 | 2.7 |
| Total Reduction | on Ratio* ⁵ | | 1/360 | 1/360 | 1/720 | 1/720 |
| Indexing Accu | ıracy | sec | 15 | 15 | 15 | 15 |
| Indexing Accur | acy of Ultra Precision | sec | ±3 | ±3 | ±3 | ±3 |
| Net Weight | | kg | 1700 | 1850 | 3500*6 | 5250 *6 |
| MAX. | Vertical | kg | | | 6500 | 10000 |
| Work Load on the Table | Horizontal | kg | 7000 | 7000 | 13000 | 30000 |
| MAX. | 4 | N | 281250 | 375000 | 1333330 | 2000000 |
| Thrust Load applicable on the Table | *7 | F×L N·m | 24080 | 24080 | 79025 | 111952 |
| on the rable | Į. | F×L N·m | 42190 | 67500 | 240000 | 510000 |
| MAX. Work Inertia | Vertical | kg·m² | 1300 | 1300 | 2300 | 6400 |
| Driving Torque | *3 | N·m | 3168 | 3168 | 8640 | 8640 |

^{*1} CNC1000, 1200, 1600 is semi-standard model.

*5 Total reduction ratio and motor can be changed according to your application, please contact us.

*7 This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.

^{*2} The diameter of the spindle hole is restricted for the ultra precision type with Heidenhain rotary encoder.

^{*3} Driving torque means the torque at MAX. rotation speed after acceleration. Driving torque is almost constant and independent from the load except unbalancing load is applied.

^{*4} Standard large rotary tables are without T slot. T slot is available as an option, please specify the width of the T slot.

^{*6} Net weight of the rotary table is for horizontal application. The weight of the back support for vertical application is not included.

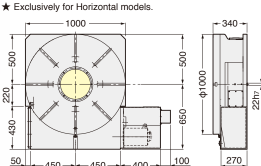
CNC1000, 1200, 1201, 1600

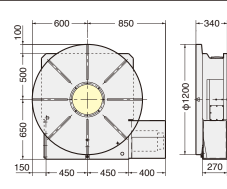


External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

CNC1000,1200

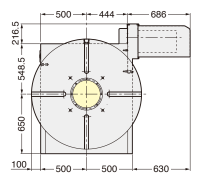


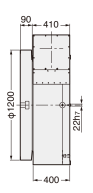




CNC1201 PAT.





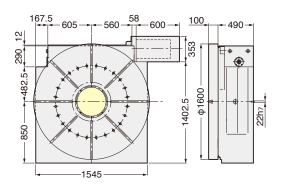


 \bigstar Please contact us about the back support for vertical use.

CNC1600 PAT.







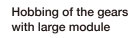
★ Please contact us about the back support for vertical use.

Application of the Large Rotary Table

Machining of the gears with large module









Configuration of the large rotary table on the horizontal M/C to machine a propeller hub of the windmill.

TOP SIDE MOTOR MOUNTED CNC ROTARY TABLE

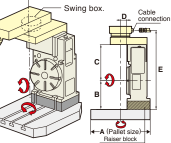




Ideal for automation of small parts by mounting of jig holder

Also ideal for B-axis of generalpurpose horizontal machining center. Figure at right shows example of pallet mounting.

Please specify A, B, C, D and E.



Option ACCURACY ADD. **AXIS** SPEC. P.99 P.57

ROTARY ULTRA JOINT P.89 P.87

TABLE P.79

Accessories STOCK P.83

SCROLL POWER CHUCK CHUCK P.84 CLAMP DEVICE P.85



Specifications

):High Speed CNC ROTARY Table Z series

| Iten | m / Code No. | CNC202T CNCZ202T | CNC260T CNCZ260T | CNC302T*5 CNCZ302T |
|--|---|---------------------|-------------------------|-------------------------|
| Diameter of Ta | able | 200 | 260 | 300 |
| Diameter of S | pindle Hole | ф60н7 ф40 | ф80н7 | ф80н7 |
| Center Height | mm | 150 | 170 | 170 |
| Width of T Slo | ot mm | 12 +0.018 | 12 +0.018 | 12 +0.018 |
| Clamping Sys | tem | Pneumatic*4 | Pneumatic*4 / Hydraulic | Pneumatic*4 / Hydraulic |
| Clamping Tord | que N·m | 303 | 588 / 1568 | 588 / 1568 |
| Table Inertia at I | Motor Shaft $\left(\frac{\text{GD}^2}{4}\right) \text{ kg} \cdot \text{m}^2 \times 10^{-3}$ | 1.0 | 1.5 | 1.5 |
| Servo Motor | min ⁻¹ | αiF4•3000 | αiF4•3000 | αiF4•3000 |
| MIN. Increme | nt | 0.001° | 0.001° | 0.001° |
| Rotation Spee | ed*6 min ⁻¹ | 25.0 (50.0) | 25.0(50.0) | 25.0 (50.0) |
| Total Reduction | on Ratio | 1/120 (1/60) | 1/120 (1/60) | 1/120 (1/60) |
| Indexing Accu | iracy sec | ±20 | 20 | 20 |
| Net Weight | kg | 70 | 160 | 165 |
| MAX. Work Load | Vertical kg | 100 | 175 | 175 |
| on the Table | Horizontal kg | | | |
| MAX. | N N | 18000 | 42480 | 42480 |
| Thrust Load applicable on the | *1 FXL N·m | 542 | 1442 | 1442 |
| Table | FXL N·m | 690 | 2320 | 2320 |
| Guide Line of MAX. Unbalancing Load | *2 N·m | 50 | 60 | 60 |
| MAX. Work Inertia | Vertical $\left(\frac{GD^2}{4}\right) \text{ kg·m}^2$ | 1.0(0.5) | 3.2(1.6) | 3.2(1.6) |
| Driving Torque | *3 N·m | 192(153) | 192(153) | 192(153) |

- *1 This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.
- *2 The guide line of MAX unbalancing load means the unbalancing load, when the rotary table is used with support table in vertical application. The guide line figure will be different according to the servo motor, please refer to 🖙 P.57 for more detail.
- *3 Driving torque means the torque at MAX. rotation speed after acceleration. Driving torque is almost constant and independent from the load except unbalancing load is applied.
- *4 Air Intensifying Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase. 🖙 P.95 *5 CNC302T is semi-standard model.
- *6 The table rotation speed when the motor rotates at 3000min-1. Depending on the application(unbalance of the jig,work) and the motor specification, the motor may not be able to rotate at 3000min-1.

CNC202T, 260T, 302T

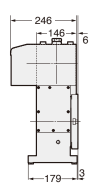


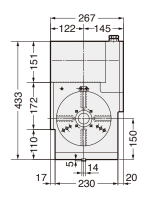
External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

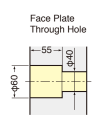
CNC202T, CNCZ202T













Air purge function is provided inside the motor cover as standard.

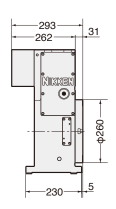
CNC260T, CNCZ260T

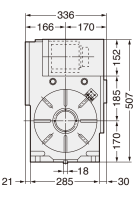


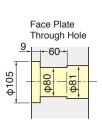












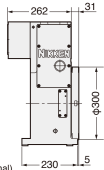


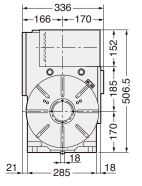
For the rotary table with pneumatic clamping, air purge function is provided inside the motor cover as standard.

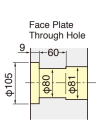
CNC302T, CNCZ302T



Center socket is included in the Photo. (optional)















For the rotary table with pneumatic clamping, air purge function is provided inside the motor cover as standard.

Specification of the Top Side Mounted CNC Rotary Table



Photo with CNC302T without T slot.



Synchronors movement of 2 off CNC401T

Tubular roller bearing is installed against the thrust load. Therefore, when 2 rotary tables are faced on both side to synchronise movement, the system can be run without affecting the heat expansion of the rotary table.



CNC401T is installed on the pallet of the horizontal



CNC401T is installed on CNC600.



CNC501T is used for the tilting axis table of 5AX-tilting rotary table.

TOP SIDE MOTOR MOUNTED CNC ROTARY TABLE



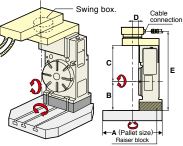


Ideal for automation of small parts by mounting of jig holder

Also ideal for B-axis of generalpurpose horizontal machining center. Figure at right shows example of pallet mounting.

Please specify A, B, C, D and E.

P.89



ADD. AXIS P.57















Specifications

| Specifi | cations | | | | |
|--|---|-------------|------------|------------|------------|
| Iter | n / Code No. | CNC321T*4 | CNC401T | CNC501T | CNC601T |
| Diameter of T | able | 320 | 400 | 500 | 600 |
| Diameter of Spindle Hole \$\phi\$mm | | ф105н7 | ф105н7 | ф130н7 | ф130н7 |
| Center Height | : mm | 240 | 240 | 310 | 310 |
| Width of T Slo | ot mm | 12 +0.018 | 14 +0.018 | 14 +0.018 | 14 +0.018 |
| Clamping Sys | tem | Hydraulic | Hydraulic | Hydraulic | Hydraulic |
| Clamping Tor | que N·m | 1760 | 1760 | 4655 | 4655 |
| Table Inertia at I | Motor Shaft $\left(\frac{\text{GD}^2}{4}\right) \text{ kg} \cdot \text{m}^2 \times 10^{-3}$ | 2.0 | 2.0 | 9.0 | 8.8 |
| Servo Motor | min ⁻¹ | αiF12•2000 | αiF12•2000 | αiF22•2000 | αiF22•2000 |
| MIN. Increme | nt | 0.001° | 0.001° | 0.001° | 0.001° |
| Rotation Spee | ed min ⁻¹ | 16.6 | 16.6 | 16.6 | 11.1 |
| Total Reduction | on Ratio | 1/120 | 1/120 | 1/120 | 1/180 |
| Indexing Accu | iracy sec | 15 | 15 | 15 | 15 |
| Net Weight | kg | 220 | 245 | 495 | 525 |
| MAX. Work Load | Vertical kg | 250 | 250 | 400 | 400 |
| on the Table | Horizontal kg | | | | |
| MAX. | N N | 53100 | 53100 | 150000 | 150000 |
| Thrust Load applicable on the | *1 FXL N·m | 2648 | 2648 | 5709 | 5709 |
| Table | FXL N·m | 3840 | 3840 | 16650 | 16650 |
| Guide Line of MAX. Unbalancing Load | *2 N·m | 100 100 200 | | 200 | |
| MAX. Work Inertia | Vertical $(\frac{GD^2}{4}) \text{ kg} \cdot \text{m}^2$ | 8.0 | 8.0 | 19 | 37 |
| Driving Torque | *3 N·m | 576 | 576 | 576 | 864 |

- *1 This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.

 *2 The guide line of MAX unbalancing load means the unbalancing load, when the rotary table is used with support table in vertical application.

 The guide line figure will be different according to the servo motor, please refer to \$\infty\$ P.57 for more detail.
- *3 Driving torque means the torque at MAX. rotation speed after acceleration. Driving torque is almost constant and independent from the load except unbalancing load is applied. *4 CNC321T is semi-standard model.
- ★ αiF22/4000 motor can be mounted on CNC321T, 401T, 501T, 601T. ★Total reduction ratio of 1/180 is also available for CNC501T.



CNC321T, 401T, 501T, 601T

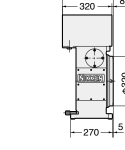


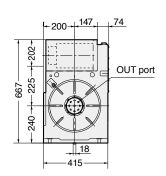
External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

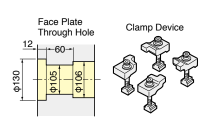
CNC321T











Rotary joint is included in the layout. In ports are located in back side.

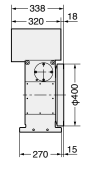
CNC401T

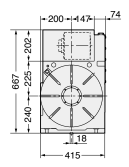
★ Built-in type rotary joint can be mounted on CNC401 refer ☞ P.89

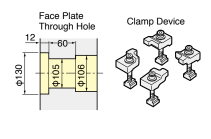












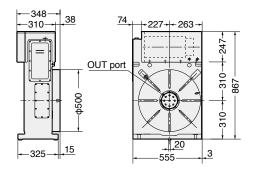
Center socket is included in the Photo. (optional)

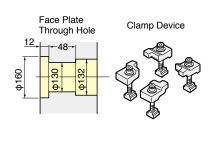
In ports are located in back side.

CNC501T







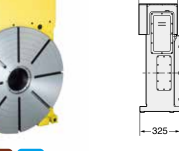


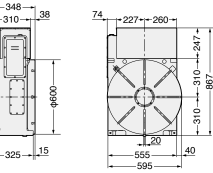
Rotary joint is included in the layout. (optional) In ports are located in back side.

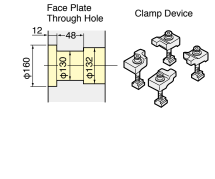
CNC601T











In ports are located in back side.

BACK SIDE MOTOR MOUNTED CNC ROTARY TABLE **NIKKEN**





CNC260B

- Suitable for the machine which does not have so wide space for Y axis, such as the gantory type M/C or the M/C with sprash guard
- Also compatible with rotary joints
- Select among pneumatic, hydraulic, and air-hydro clamping systems



Specifications

):High Speed CNC ROTARY Table Z series

| | | | | \ | ngn opeca c | | . 45.0 = 00.100 |
|--|--|------------------------|---------------------|-------------------------|-------------------------|-----------------------|---------------------|
| Item | ı / Code No. | CNC180B CNCZ180B | CNC202B CNCZ202B | CNC260B CNCZ260B | CNC302B*5 CNCZ302B | CNC321B*5 CNCZ321B | CNC401B CNCZ401B |
| Diameter of T | able ¢m | m 180 | 200 | 260 | 300 | 320 | 400 |
| Diameter of S | pindle Hole | m ф60н7 ф40 | ф60н7 ф40 | ф80н7 | ф80н7 | ф105н7 | ф105н7 |
| Center Height | m | m 180 | 180 | 170 | 170 | 230 | 230 |
| Width of T Slo | ot m | m 12 ^{+0.018} | 12+0.018 | 12+0.018 | 12+0.018 | 12+0.018 | 14+0.018 |
| Clamping Sys | tem | Pneumatic*4 | Pneumatic*4 | Pneumatic*4 / Hydraulic | Pneumatic*4 / Hydraulic | Hydraulic | Hydraulic |
| Clamping Tor | que N | m 303 | 303 | 588/1568 | 588/1568 | 1760 | 1760 |
| Table Inertia at I | Motor Shaft $\left(\frac{GD^2}{4}\right)$ kg·m ² ×1 | 0.4 | 0.4 | 1.7 | 1.8 | 7.0 | 7.0 |
| Servo Motor | mi | αiF2•3000 | αiF4•3000 | αiF4•3000 | αiF4•3000 | αiF12•2000 | αiF12•2000 |
| MIN. Increme | nt | 0.001° | 0.001° | 0.001° | 0.001° | 0.001° | 0.001° |
| Rotation Spee | ed*6 mi | 33.3(66.6) | 33.3(66.6) | 25.0 (50.0) | 25.0(50.0) | 22.2 (44.4) | 22.2(44.4) |
| Total Reduction | on Ratio | 1/90(1/45) | 1/90(1/45) | 1/120 (1/60) | 1/120 (1/60) | 1/90(1/45) | 1/90(1/45) |
| Indexing Accu | ıracy s | ±20 | ±20 | 20 | 20 | 15 | 15 |
| Net Weight | | (g 56 | 60 | 145 | 150 | 240 | 270 |
| MAX. Work Load | Vertical | 100 | 100 | 175 | 175 | 250 | 250 |
| on the Table | Horizontal | | | | | | |
| MAX. | | 18000 N | 18000 | 42480 | 42480 | 53100 | 53100 |
| Thrust Load applicable | *1 F | | 542 | 1442 | 1442 | 2648 | 2648 |
| on the Table | F) N | | 690 | 2320 | 2320 | 3840 | 3840 |
| Guide Line of MAX. Unbalancing Load | *2 *2 N | 30 | 50 | 50 | 50 | 100 | 100 |
| MAX. Work Inertia | Vertical $\frac{1}{\sqrt{\frac{GD^2}{4}}} + \frac{(\frac{GD^2}{4})}{\sqrt{\frac{GD^2}{4}}} \text{ kg}$ | 0.4 | 1.0 | 3.2(1.6) | 3.2(1.6) | 6.4(3.2) | 6.4(3.2) |
| Driving Torque | *3 N | 72(54) | 144(115) | 192(153) | 192(153) | 432(345) | 432(345) |

- *1 This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.
- *2 The guide line of MAX unbalancing load means the unbalancing load, when the rotary table is used with support table. The guide line figure will be different according to the servo motor, please refer to 🖙 P.57 for more detail.
- *3 Driving torque means the torque at MAX. rotation speed after acceleration. Driving torque is almost constant and independent from the load except unbalancing load is applied.
- *4 Air Intensifying Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase. 🖙 P.95
- *5 CNC302B, CNC321B is semi-standard model.
- *6 The table rotation speed when the motor rotates at 3000min-1. Depending on the application(unbalance of the jig,work) and the motor specification, the motor may not be able to rotate at 3000min-1. ★ ≪ iF4/5000 motor can be mounted on CNC180B.
- ★ XiE8/4000 motor can be mounted on CNC260B, 302B
- ★The air-hydraulic Booster is available, when the rotary table with hydraulic clamping system is used on the M/C without hydraulic source, please refer 🖙 P.95.

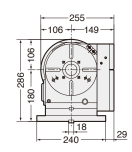
CNC180B, 202B, 260B, 302B, 321B, 401B

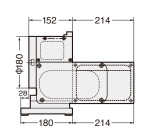


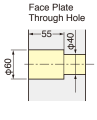
External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

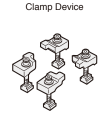
CNC180B, CNCZ180B













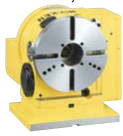


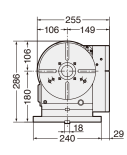


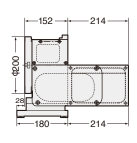


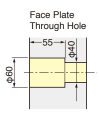
Air purge function is provided.

CNC202B, CNCZ202B

















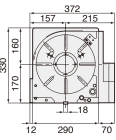


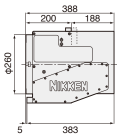
Air purge function is provided.

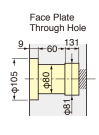
CNC260B, CNCZ260B













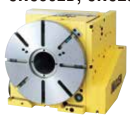


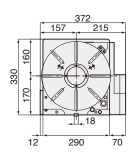


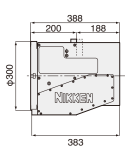


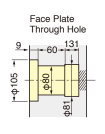
For the rotary table with pneumatic brake, air purge function is provided inside the motor cover as standard.

CNC302B, CNCZ302B













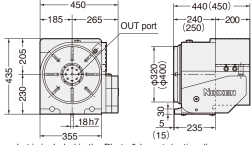


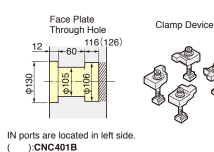


For the rotary table with pneumatic brake, air purge function is provided inside the motor cover as standard.

CNC321B, CNCZ321B, CNC401B, CNCZ401B









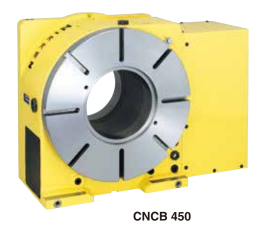




Center socket is included in the Photo & layout. (optional)

BIG BORE CNC ROTARY TABLE





- Ideal for machining boring pipes for oil or natural gas
- Capable of cutting through-holes in work pieces
- Supports up to 20 + 1P rotary joint ports

Example for the utilization for large diameter bar work Large diameter scroll chuck.















Specifications

BIG BORE CNC Rotary Tables are all semi-standard models. Please contact us.

| Item | n / Code No. | CNCB 350 | CNCB 630 | | |
|--|---|------------|------------|------------|--|
| Diameter of T | able | 350 | 450 | 630 | |
| Diameter of S | pindle Hole | ф154н7 | ф205н7 | ф345н7 | |
| Center Height | : mm | 230 | 280 | 380 | |
| Width of T Slo | ot mm | 14 | 14 | 14 | |
| Clamping Sys | tem | Hydraulic | Hydraulic | Hydraulic | |
| Clamping Tore | que N·m | 3331 | 3870 | 6550 | |
| Table Inertia at I | Motor Shaft $\left(\frac{\text{GD}^2}{4}\right) \text{ kg} \cdot \text{m}^2 \times 10^{-3}$ | 2.9 | 2.8 | 4.8 | |
| Servo Motor | min ⁻¹ | αiF12•2000 | αiF12•2000 | αiF22•2000 | |
| MIN. Increme | nt | 0.001° | 0.001° | 0.001° | |
| Rotation Spee | ed min ⁻¹ | 22.2 | 16.6 | 11.1 | |
| Total Reduction | on Ratio | 1/90 | 1/120 | 1/180 | |
| Indexing Accu | iracy sec | 15 | 15 | 15 | |
| Net Weight | kg | 245 | 330 | 750 | |
| MAX. Work Load | Vertical kg | 250 | 350 | 400 | |
| on the Table | Horizontal kg | 500 | 700 | 800 | |
| MAX. | Z | 5300 | 63720 | 250000 | |
| Thrust Load applicable | *1 FXL N·m | 2648 | 3531 | 5297 | |
| on the Table | FXL N·m | 3840 | 5990 | 33000 | |
| Guide Line of MAX. Unbalancing Load | *2 N·m | 100 | 150 | 300 | |
| MAX. Work Inertia | Vertical $(\frac{GD^2}{4}) \text{ kg·m}^2$ | 6.4 | 17.0 | 40.0 | |
| Driving Torque | *3 N·m | 432 | 576 | 1584 | |

^{*1} This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.

^{*2} The guide line of MAX unbalancing load means the unbalancing load, when the rotary table is used with support table in vertical application. The guide line figure will be different according to the servo motor, please refer to P.57 for more detail.

^{*3} Driving torque means the torque at MAX. rotation speed after acceleration. Driving torque is almost constant and independent from the load except unbalancing load is applied.

[★]Total reduction ratio of 1/180 is also available for CNCB450. ★ α iF22/4000 motor can be mounted on CNCB350, 450.



CNCB350, 450(T), 630

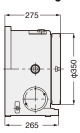


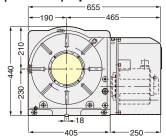
External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

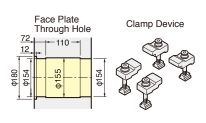
CNCB350



Ultra Big Bore (ϕ 154mm) Specification









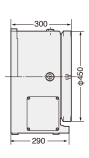


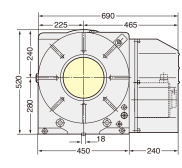


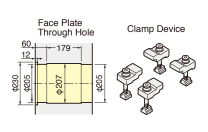
CNCB450



Ultra Big Bore (\$\phi\$205mm) Specification





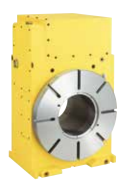




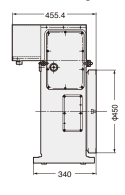


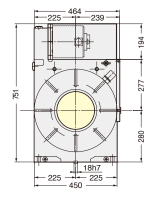


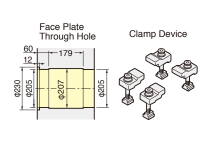
CNCB450T



Ultra Big Bore (\$\phi\$205mm) Specification



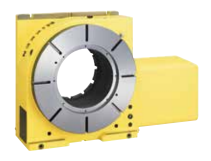




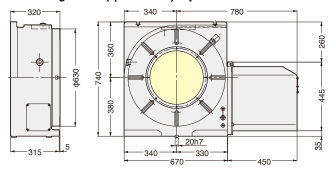


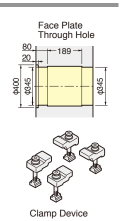


CNCB630



Ultra Big Bore (ϕ 345mm) Specification











MULTI-SPINDLE CNC ROTARY TABLE





CNC100-2W

- Multi-Spindle (2, 3 & 4 spindles) CNC rotary table series for rationalization of machining of small size work pieces $(\phi 3 \sim 100 \text{mm})$
- Max. number of spindles CNC100: 4 spindles, CNC180: 4 spindles, CNC202: 4 spindles, CNC260: 2 spindles. Please contact us
- Ideal for small items and mass-produced parts

Option · ADD.

ACCURACY SPEC.

AXIS













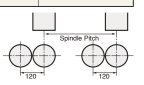




Specifications Multi-Spindle CNC Rotary Tables are all semi-standard models. Please contact us. ():High Speed type Please contact us.

| Iten | n / Code No. | CNC100-2W,-3W,-4W | | | CNC180-2W | CNC202-2W | CNC260-2W | |
|------------------------------|--|----------------------|------------------------|-----------|-------------|----------------------|-------------------------|--|
| Diameter of T | able ϕ mm | | 105 | | 180 | 200 | 260 | |
| Diameter of S | pindle Hole ϕ mm | 60н7 30 | | | 60н7 40 | 60H7 40 | 80H7 | |
| Number of sp | indles (Pitch) mm | 2,3,4×120 | | | 2×250 | 2×250 | 2×350 | |
| Center Height | : mm | 105 | | | 175 | 175 | 220 | |
| Width of T Slo | ot mm | 16 ^{+0.018} | | | 12 +0.018 | 12 ^{+0.018} | 12 ^{+0.018} | |
| Clamping Sys | tem | Pneumatic*3 | | | Pneumatic*3 | Pneumatic*3 | Pneumatic*3 / Hydraulic | |
| Clamping Tor | | | 147 | | 303 | 303 | 588/1568 | |
| Table Inertia at I | Motor Shaft $\left(\frac{\text{GD}^2}{4}\right) \text{ kg·m}^2 \times 10^{-3}$ | 0.13 | 0.16 | 0.2 | 0.12 | 0.13 | 0.7 | |
| Servo Motor | min ⁻¹ | αiF2•2000 | (αiS4·2000) | αiF4•2000 | αiF4•2000 | αiF8•2000 | αiF8•2000 | |
| MIN. Increme | nt | | 0.001° | | 0.001° | 0.001° | 0.001° | |
| Rotation Spec | ed min ⁻¹ | 11.1 (44.4) | | | 22.2 | 22.2 | 16.6 | |
| Total Reduction | on Ratio | 1/180(1/45) | | | 1/90 | 1/90 | 1/120 | |
| Indexing Accu | iracy sec | ±30 ±45 | | ±45 | ±20 | ±20 | 20 | |
| Net Weight | kg | 70 | 90 | 120 | 115 | 120 | 320 | |
| MAX. Work Load | Vertical kg | 15 | | | 100 | 100 | 175 | |
| on the Table | Horizontal kg | 30 | | | 200 | 200 | 350 | |
| MAX. | MAX. | | 3920 | | | 18000 | 42480 | |
| Thrust Load applicable | *1 FXL N·m | 275 | | | 542 | 542 | 1442 | |
| on the Table | FXL N·m | 98 | | 690 | 690 | 2320 | | |
| MAX. Work Inertia | . — 1 | | 0.019 (0.07Horizontal) | | | 0.5 | 1.9 | |
| Driving *2 Torque N·m | | 72 | | | 72 | 144 | 192 | |

^{*1} This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.



^{*2} Driving torque means the torque at MAX. rotation speed after acceleration.

Driving torque is almost constant and independent from the load except unbalancing load is applied.

^{*3} Air Intensifying Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase. ☞ P.95
★ Min. pitch between spindles CNC100 : 120mm, CNC180 : 250mm, CNC202 : 250mm,

CNC260: 320mm. Please contact us when the different pitch is required.

^{★ 4} spindles table to suit 2 spindles M/C is available.

^{★ 5} or 6 spindles CNC rotary table is also available.

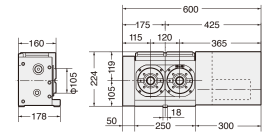
CNC100-2W, 3W, 4W, CNC180-2W, CNC202-2W, CNC260-2W

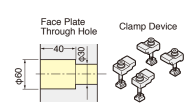


External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

CNC100-2W













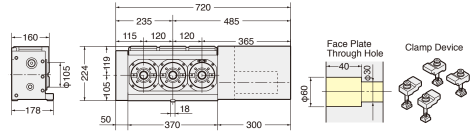




Air purge function is provided inside the motor cover as standard.

CNC100-3W





RIGHT HAND





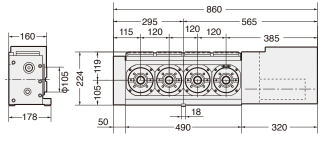


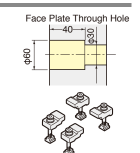


Air purge function is provided inside the motor cover as standard.

CNC100-4W







RIGHT HAND







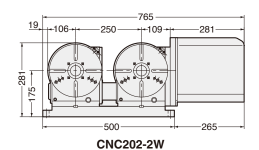


Air purge function is provided inside the motor cover as standard.

Clamp Device

CNC180-2W, CNC202-2W





CNC260-2W-325T

R



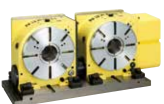


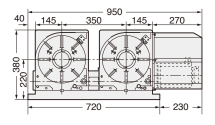




Air purge function is provided inside the motor cover as standard.

CNC260-2W Pneumatic Clamping Torque UP 588Nm





CNC260-2W





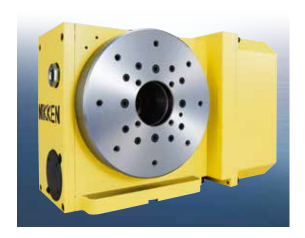






For the rotary table with pneumatic clamping, air purge function is provided inside the motor cover as standard.

NCT CNC ROTARY TABLE New high clamping torque compact cnc rotary table



Small but Strong NCT200



900Nm

Super-high Clamping System

Reliable indexing accuracy enhances profitability

Super-high Clamping torque 900Nm can be generated by air supply only. Strong clamping torque and better indexing accuracy enhance productivity.

25%UP

High Rigidity of New Driving System

Maintain high accuracy over the long term Reduce the total maintenance cost

Redesigning the driving system, the rigidity increases 25%. High durability of the mechanism is allowed to maintain high accuracy and to accomplish high precision machining operation over the long term.

High Speed

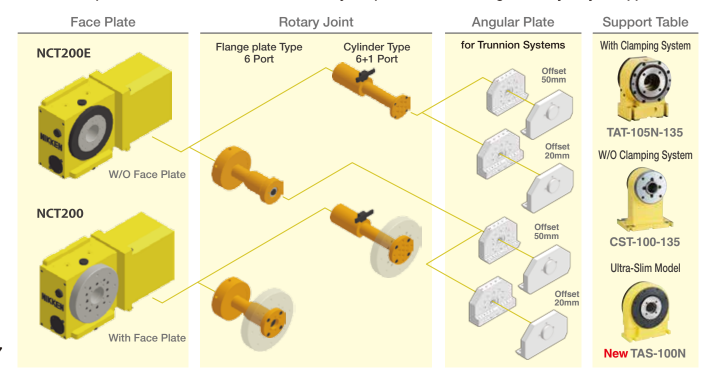
Z Type is also Available

Reducing cycle time enhances productivity

High speed Z type is also available. Setting up gear ratio 1/2 is allowed rotation speed to be double.

Great Customization

Without faceplate models are now available. A variety of options enhance the great utility for your applications.







Specifications

| Item / Code No. | | With Fa | ce Plate | W/O Face Plate | | | |
|--|-------------------------------|----------------------------------|------------|----------------|------------|------------|--|
| itei | m / Code No. | | Standerd | High Speed | Standerd | High Speed | |
| Right Hand I | Mounted Moter | | NCT200 | NCTZ200 | NCT200E | NCTZ200E | |
| Left Hand M | ounted Moter | | NCT200L | NCTZ200L | NCT200EL | NCTZ200EL | |
| Diameter of T | able | Фmm | 200 | 200 | 130 | 130 | |
| Diameter of S | pindle Hole | фтт | ф60Н7 ф40 | ф60Н7 ф40 | ф60Н7 ф40 | ф60Н7 ф40 | |
| Center Height | ì | mm | 135 | 135 | 135 | 135 | |
| Clamping Sys | tem | | PNEMATIC*4 | PNEMATIC*4 | PNEMATIC*4 | PNEMATIC*4 | |
| Clamping Tor | que | N•m | 900 | 900 | 900 | 900 | |
| Table Inertia at | Motor Shaft kg· | m ² X10 ⁻³ | 0.1 | 0.1 | 0.1 | 0.1 | |
| Servo Motor | $\left(\frac{GD^2}{4}\right)$ | min ⁻¹ | αiF4·3000 | αiF4·3000 | αiF4·3000 | αiF4•3000 | |
| MIN. Increme | nt | | 0.001 | 0.001 | 0.001 | 0.001 | |
| Rotation Spee | ed ^{*5} | min ⁻¹ | 33.3 | 66.6 | 33.3 | 66.6 | |
| Total Reduction | on Ratio | | 1/90 | 1/45 | 1/90 | 1/45 | |
| Indexing Accu | ıracy | sec | ±20 | ±20 | ±20 | ±20 | |
| Net Weight kg | | | 65 | 65 | 62 | 62 | |
| MAX. Work Load | Vertical kg | | 100 | 100 | 100 | 100 | |
| on the Table | Horizontal |] kg | 200 | 200 | 200 | 200 | |
| MAX. | F | N | 18000 | 18000 | 18000 | 18000 | |
| Thrust Load applicable | *1 | F×L N·m | 677 | 677 | 677 | 677 | |
| on the Table | | F×L N·m | 690 | 690 | 690 | 690 | |
| Guide Line of MAX. Unbalancing Load | *2 | N∙m | 60 | 30 | 60 | 30 | |
| MAX. Work Inertia | Vertical | ²) kg•m² | 1.1 | 0.5 | 1.1 | 0.5 | |
| Driving Torque | *3 | N∙m | 151 | 121 | 151 | 121 | |

- *1 This is the strength of the worm wheel without face plate clamping. It is applied against dynamic cutting thrust.
- *2 The guide line of MAX unbalancing load means the unbalancing load, when the rotary table is used with support table in vertical application.

 The guide line figure will be different according to the servo motor, please refer \$\sigma\$ P.37 for more detail.

^{*3} Driving torque means the torque at MAX. rotation speed after acceleration. Driving torque is almost constant and independent from the load except unbalancing load is applied.

^{*4} Air Intensifying Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase. P.95

^{*5} The table rotation speed when the motor rotates at 3000min-1. Depending on the application(unbalance of the jig,work) and the motor specification, the motor may not be able to rotate at 3000min-1.

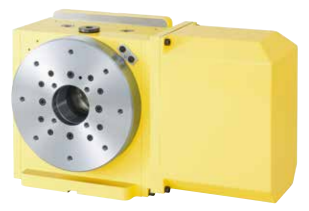
[★]Standard faceplate is without T slot. T slot is available as an option. Please contact us.

^{★6&}quot; (Chuck plate: X-6B) and 7" (Chuck plate: X-7A) can be mounted for Face Plate with T slots.

DIMENSIONS OF NCT200

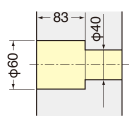


NCT200 (With Face Plate)

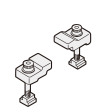


(Photo) NCT200FA

Face Plate Through Hole



Clamp Device





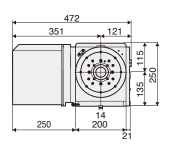


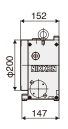




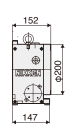


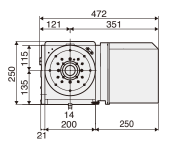
Left Hand : NCT200LFA





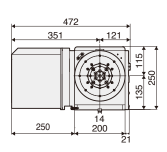
Right Hand : NCT200FA

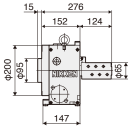




Left Hand: With Cylinder type Rotary Joint

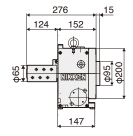
NCT200L+Clinder type Rotary Joint(6+1 Ports)
RT-NC200SD-6+1-L*1

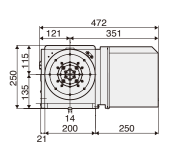




Right Hand: With Cylinder type Rotary Joint

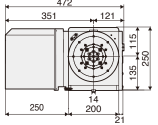
NCT200+Clinder type Rotary Joint(6+1 Ports) RT-NC200SD-6+1-R*1

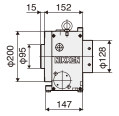




Left Hand: With Flange Plate type Rotary Joint

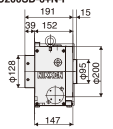
NCT200L+Flange Plate type Rotary Joint(6 Ports) RN-NC200SD-6+N-F*1

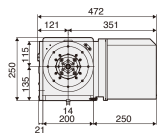




Right Hand: With Flange Plate type Rotary Joint

NCT200+Flange Plate type Rotary Joint(6 Ports) RN-NC200SD-6+N-F*1



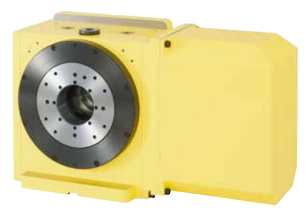


External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

DIMENSIONS OF NCT200E

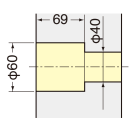


NCT200E (W/O Face Plate)

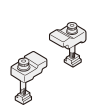


(Photo) NCT200EFA

Face Plate Through Hole









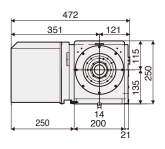


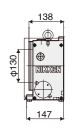






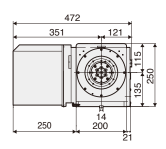
Left Hand : NCT200ELFA

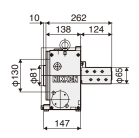




Left Hand: With Cylinder type Rotary Joint

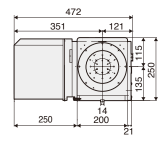
NCT200EL+Clinder type Rotary Joint(6+1 Ports) RT-NC20ESD-6+1-L*1

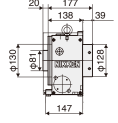




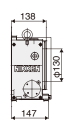
Left Hand: With Flange Plate type Rotary Joint

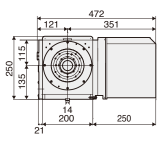
NCT200EL+Flange Plate type Rotary Joint(6 Ports) RN-NC20ESD-6+N-F*1





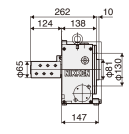
Right Hand : NCT200EFA

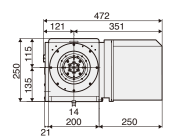




Right Hand: With Cylinder type Rotary Joint

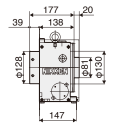
NCT200E+Clinder type Rotary Joint(6+1 Ports) RT-NC20ESD-6+1-R*1

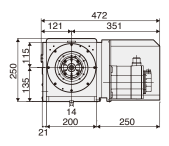




Right Hand: With Flange Plate type Rotary Joint

NCT200E+Flange Plate type Rotary Joint(6 Ports) RN-NC20ESD-6+N-F*1

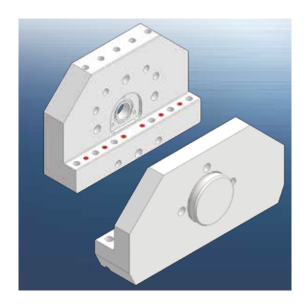




External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

ANGULAR PLATE FOR NCT200E

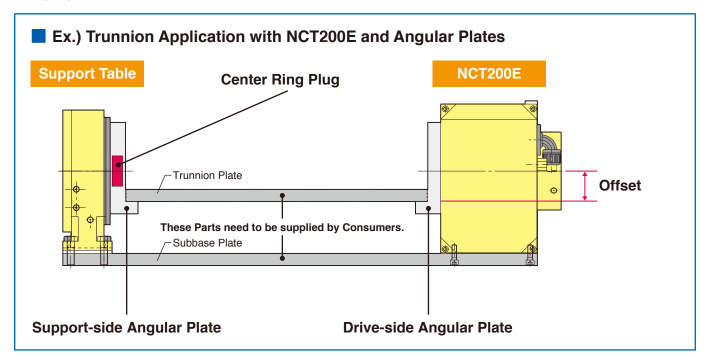




Model without faceplate: Custom Angular plates for use with the NCT200E. When combined with the NCT200E, they enable configuration of compact trunnion applications that maximize space inside the machine.

Trunnion Applications Utilize the NCT's High Rigidity and Powerful Clamping Capability for More Efficient Utilization of Limited Space.

The NCT200 series, which can reliably drive trunnion applications with its powerful clamping capability and high rigidity exceeding the norm for this product class, is now provided with angle plates as a standard accessory. When combined with the NCT200E without faceplate, they allow application configuration that utilizes space inside the machine to the maximum.



Lineup Of Two Types for Internal or External Rotary Joints

A lineup of two types of drive-side angle plate is available for use in combination with the NCT200E to match the rotary joint specification. Specify the type of angle plate you require according to the components or applications.

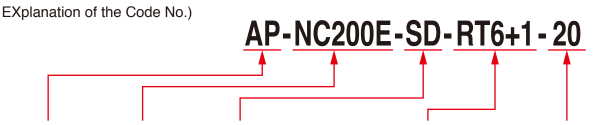
20 mm / 50 mm Selectable Offset

In addition, a lineup of two offset specifications is available for both the drive-side Angular plate and support-side Angular plate. This allows you to configure the optimal application to match the component size.



SPECIFICATION OF ANGULAR PLATE FOR NCT200E NIKKEN





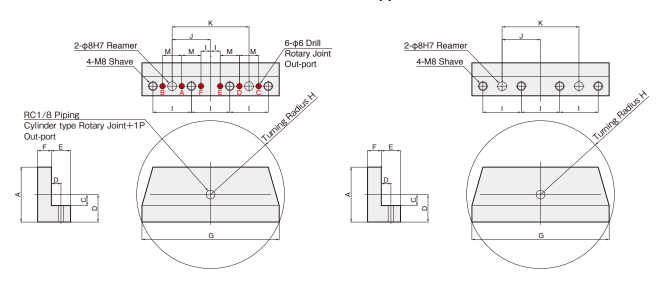
Angular Plate Product SD... Standard Number of Ports of Rotary Joint Offset Code No. SP... Special

RT... Cylinder type ... 20mm RN··· Flange Plate type 50 ... 50mm

N ... Non (Support-side Only)

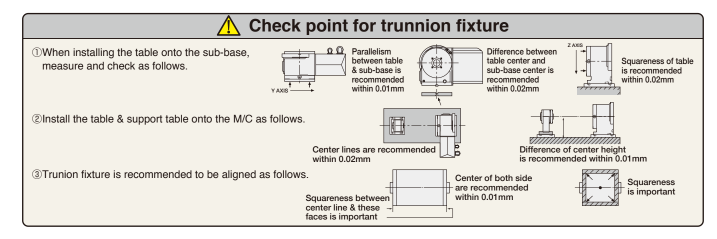
Drive-side

Support-side



Speciffications

| Subject Models | | type | Offset | Code No. | А | В | С | D | Е | F | G | Н | ı | J | К | |
|-----------------|--------------|-----------------------------------|--------|-----------------------|-------------------|-----|----|-------|-----|-----|-----|-----|---------|----------|----------|--|
| | | Cylinder type | 20mm | AP-NC200E-SD-RT6+1-20 | 133 | 53 | 20 | | | 25 | | 107 | | | | |
| Duize state NOT | NCT200E | Rotary Joint Ready | 50mm | AP-NC200E-SD-RT6+1-50 | 150 | 70 | 50 | | 00 | 25 | 000 | 114 | 00 | 00.004 | 400.004 | |
| Drive-side | NC1200E | Flange Plate type Rotary Joint | 20mm | AP-NC200E-SD-RN6-20 | 133 | 53 | 20 | 11 20 | 0.5 | 200 | 113 | 60 | 60±0.01 | 120±0.01 | | |
| | | Ready | 50mm | AP-NC200E-SD-RN6-50 | 150 | 70 | 50 | | | 35 | | 114 | | | | |
| | T40 400N | TAG 400N With | with | 20mm | AP-TAS100-SD-N-20 | 105 | 53 | 20 | | | | | 113 | | | |
| Support-side | TAS-100N | Center Ring Plug | 50mm | AP-TAS100-SD-N-50 | 122 | 70 | 50 | 4.0 | 25 | 20 | 200 | 114 | 60 | 60±0.01 | 120±0.01 | |
| | TAT-105N-135 | with Center Ring Plug | 20mm | AP-TAT105-SD-N-20 | 105 | 53 | 20 | 16 25 | | | | 113 | | | | |
| | | | 50mm | AP-TAT105-SD-N-50 | 122 | 70 | 50 | | | | | 114 | | | | |



NSV ROTARY HIRTH COUPLING INDEX



- Ideal for deep cutting of highly rigid material
- Indexing Accuracy : ±2"
- No Lifting up of Table at Indexing Time. (Built-in 3 pieces of Hirth Coupling) JAPAN: PAT.

P.79

Option ACCURACY ADD. ROTARY ULTRA AXIS SPEC. PRECISIO JOINT P.57 P.99 P.89 P.87

TAIL TABLE STOCK

P.81

Accessories SCROLL POWER **CHUCK** CHUCK

P.84

P.83

CLAMP DEVICE P.85



Specifications

| | n / Code No | | NCV7400 | NOVZOO | NCVV400 | NOVYTOO | NOVY400T | |
|--|------------------------------------|------------------------------------|------------|------------|-------------|-------------|-------------|--|
| | n / Code No. | | NSVZ180 | NSVZ300 | NSVX400 | NSVX500 | NSVX400T | |
| Diameter of | | фmm | 180 | 300 | 400 | 500 | 400 | |
| Diameter of Spindle Hole \$\phi\$mm | | ф60н7 ф30 | Ф60н7 Ф52 | Ф80н7 | Ф80н7 | Ф80н7 | | |
| Center Heigl | | mm | 135 | 170 | 240 | 310 | 240 | |
| Width of T S | | mm | 12 +0.018 | 12 +0.018 | 14 0 14 0 | 14 0 14 0 | 14 +0.018 | |
| Clamping Sy | | | Hydraulic | Hydraulic | Hydraulic | Hydraulic | Hydraulic | |
| Clamping To | | N∙m | 910 | 2155 | 5880 | 5880 | 5880 | |
| Table Inertia a | t Motor Shaft $(\frac{GD^2}{4})$ k | g·m²×10 ⁻³ | 0.11 | 0.16 | 2.9 | 3.9 | 2.9 | |
| Servo Motor | | min ⁻¹ | α iF2•2000 | α iF4•2000 | α iF12•2000 | α iF12·2000 | α iF12·2000 | |
| MIN. Increm | ent | | 1° | 1° | 1°*/0.001° | 1°*/0.001° | 1°*/0.001° | |
| Rotation Spe | eed | min ⁻¹ | 11.1 | 11.1 | 22.2 | 16.6 | 16.6 | |
| Total Reduc | tion Ratio | | 1/180 | 1/180 | 1/90 | 1/120 | 1/120 | |
| Indexing Acc | curacy | sec | ±3 | ±2 | ±2* | ±2* | ±2* | |
| Net Weight | | kg | 60 | 150 | 325 | 410 | 350 | |
| MAX. Work Load | Vertical | kg | 50 | 150 | 250 | 250 | 250 | |
| on the Table | Horizontal | kg | 100 | 300 | 500 | 500 | | |
| MAX. | 4 | F N | | 39200 | 58800 | 58800 | 58800 | |
| Thrust Load applicable on the | *1 | F×L N·m | 911 | 2156 | 5880 | 5880 | 5880 | |
| Table | E L | F×L N·m | 569 | 1421 | 3920 | 3920 | 3920 | |
| Guide Line of MAX. Unbalancing Load | *2 | N·m | 30 | 30 | 100 | 100 | _ | |
| MAX. Work Inertia | Vertical | ^{D²} ₄) kg·m² | 0.14 | 1.0 | 6.4 | 6.4 | 11.5 | |
| Driving Torque | | N·m | | | 432 | 576 | 576 | |

- *1 This is the strength of the clamping by the hirth coupling.

 *2 The guide line of MAX unbalancing load means the unbalancing load, when the rotary table is used with support table in vertical application. The guide line figure will be different according to the servo motor, please refer to P.57 for more detail.

 * NSVZ series are indexing table which is indexable at each 1°.

 * NSVX series are rotary and indexing table which clamped by hirth coupling (of high precision & high rigidity) at each 1°, also perform min. command incremental at 0.001° and profile milling.
- ★ XiF4/5000 motor can be mounted on NSVZ180 and NSVZ300.
- ★ The air-hydraulic booster is available, when NSVZ180 or NSVZ300 is used on the M/C without hydraulic source.
 ★ Please be careful that the centralizing of work piece or jig fixture should be done after indexing, not rotating.
- The solenoid valve is installed inside the table for the indexing table with NIKKEN controller. The solenoid valve must be installed at the hydraulic tank for the indexing table of the additional axis control.



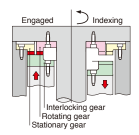
NSVZ180, 300, NSVX400, 400T, 500



No lift (Three pieces of Hirth Coupling)

Three pieces of 360 division precision hirth coupling ensures smooth and fast indexing without table lifting.

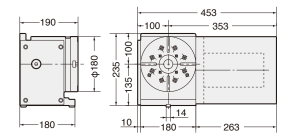
●3-piece Hirth coupling developed in-house by NIKKEN

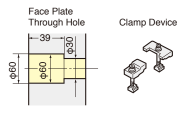


External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

NSVZ180











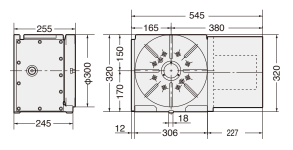


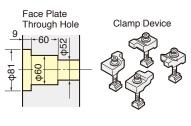


NSVZ300

Photo with center socket. (optional)









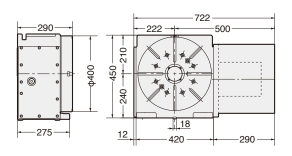


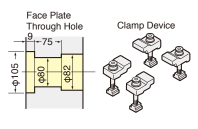




NSVX400









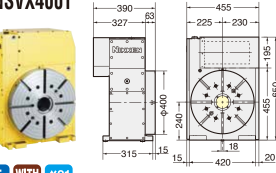






NSVX400T





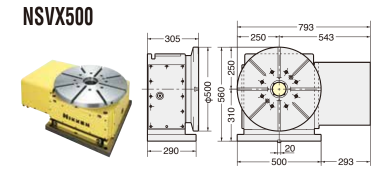
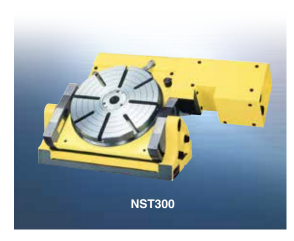




Photo: for horizontal use. Please contact us for external dimension.

NST MANUAL TILTING ROTARY TABLE



- Table can be tilted at 0° ~90° manually
- ndexing is CNC controlled so that it can be adapted to all kinds of machining
- Suitable for wide variety of applications thanks to numerical tilting axis control













Specifications

| Iten | n / Code No. | NST250 | NST500 | |
|------------------------------|--|-------------|-------------|-------------|
| Diameter of T | able | 250 | 300 | 500 |
| Diameter of S | pindle Hole | Ф60н7 Ф52 | Ф60нл Ф60 | Ф75нт Ф61.5 |
| Center Height | : mm | 155 | 208 | 288 |
| Width of T Slo | ot mm | 12 +0.018 | 12 +0.018 | 14 +0.018 |
| Clamping Sys | tem | Pneumatic*2 | Pneumatic*2 | Pneumatic*2 |
| Clamping Tor | que N·m | 147 | 196 | 196 |
| Table Inertia at I | Motor Shaft $(\frac{GD^2}{4})$ kg·m ² ×10 ⁻³ | 0.39 | 0.59 | 0.69 |
| Servo Motor | min ⁻¹ | α iF2•2000 | α iF4•2000 | α iF8•2000 |
| MIN. Increme | nt | 0.001° | 0.001° | 0.001° |
| Rotation Spee | ed min ⁻¹ | 16.6 | 11.1 | 5.5 |
| Total Reduction | on Ratio | 1/120 | 1/180 | 1/360 |
| Indexing Accu | iracy sec | 20 | 20 | 20 |
| Net Weight | kg | 75 | 135 | 320 |
| MAX. Work Load | 90° kg | 50 | 100 | 200 |
| on the Table | Horizontal kg | 100 | 300 | 500 |
| MAX. | N N | 17500 | 31860 | 75000 |
| Thrust Load applicable | *1 FXL N·m | 603 | 903 | 2884 |
| on the Table | FXL N·m | 770 | 2010 | 8330 |
| MAX. Work Inertia | 90° (<u>GD²</u>) + (<u>GD²</u>) kg·m² | 1.35 | 3.37 | 14.70 |
| Driving Torque | N·m | 144 | 288 | 1152 |

st1 This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.

★ XiF8/3000 motor can be mounted on NST300.

^{*2} Air Intensifying Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase.



NST250, 300, 500

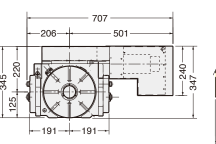


External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

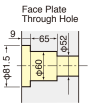
NST250

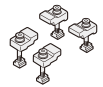


Center socket is included in the Photo. (optional)



Center height at 90°: 155mm





Clamp Device







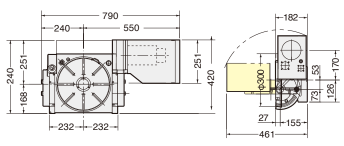


Guide key width: 18mm Table height in horizontal position: 151mm

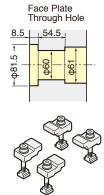
NST300



Center socket is included in the Photo. (optional)



Center height at 90°: 208mm



Clamp Device









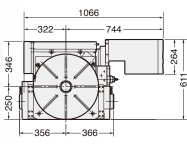


Guide key width: 18mm Table height in horizontal position: 182mm

NST500



Center socket is included in the Photo. (optional)



Face Plate Through Hole

650-Center height at 90° : 288mm

Clamp Device







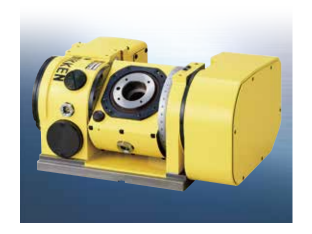
Guide key width: 18mm Table height in horizontal position: 285mm

5AX

TILTING ROTARY TABLE

New

THE SMALLEST TILTING CNC ROTARY TABLE FOR COMPACT MACHINES



Ultra Compact Tilting Rotary Table

5AX-100 PAT.





Minimum & Lightest Weight

The Smallest and Lightest 5AX

Demonstrates the true worth of a compact machining center with limited machining space.

With a body width of 466mm and product weight of 84 kg, the 5AX series is the smallest and lightest tilting rotary table in NIKKEN's history. It is an ideal counterpart to products such as the BT30 compact machining center. It allows you to secure more machining space than was possible with earlier models.

Tilting Axis600Nm

Powerful braking system with double clamping sleeve type PAT. Tilt-axis with Air-hydranlic unit as Standard Equipment.

Astoundingly powerful clamping capability in spite of compact body.

For machines with no hydraulic power source, the tilt-axis is equipped with an air-hydro unit that provides powerful hydraulic clamping using only an air supply. In spite of its compact body, it delivers an astounding 410 Nm of clamping power, enabling high positioning accuracy for highly precise machining.

Extensive Lineup of Attachments

This extensive attachment lineup from NIKKEN allows machining of a wide variety of work pieces.



Jig Plate



Scroll Chuck

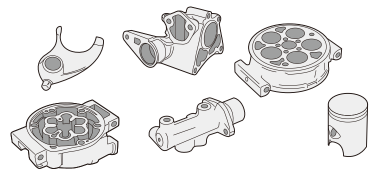


Center Socket

High-precision 5-axis machining of precision electronic devices such as smartphones, automobile parts, etc. can be accomplished using a compact machining center.



Impeller

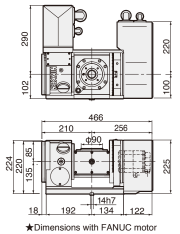


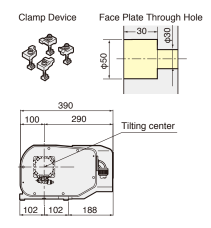
Components of Automotive Parts



















| - | cations n / Code No. | EAV | ′-100 | |
|-------------------------------|---|--|-------------------------------------|--|
| | | 5AX-100 | | |
| Diameter of T | 711111 | | | |
| Diameter of S | · ' | | 7 Ф30 | |
| Center Height | | | 35 | |
| | Horizonatal Position (0°) mm | | 90 | |
| Width of T Slo | ot mm | Ф8Н7 | Pin hole | |
| Axis | | Rotary | Tilting (0°∼105°) | |
| Clamping Sys | | Pneumatic*1 | Air Hydraulic Booster Built-in type | |
| Clamping Tor | | 205 | 410 | |
| Table Inertia at I | 4 / 1.9 | 0.09 | 0.12 | |
| Servo Motor | min ⁻¹ | α iF1 •2000 | α iF2•2000 | |
| MIN. Increme | nt | 0.001° | 0.001° | |
| Rotation Spee | ed min ⁻¹ | 44.4 | 22.2 | |
| Total Reduction | on Ratio | 1/45 | 1/90 | |
| Indexing Accu | iracy sec | ±30 | 60 | |
| Net Weight | kg | 84 | | |
| MAX. Work Load | 0° to 30° kg | 40 | | |
| on the Table | 30° to 90° | 20 | | |
| | Tilting Angle F F F F F F F F F | 53 | 300 | |
| MAX. Thrust Load | Tilting Angle | L= 45mm | F=3820N | |
| applicable on the Table | Tilting Angle F ₁ F ₂ = 90° + | L ₁ =0mm F ₁ =2945N L ₂ =100mm F ₂ =1045N | | |
| 140.0 | Tilting Angle F FXL N·m | 98 | | |
| MAX. Work Inertia | + (GD ² /4) kg·m ² | 0.03 | | |
| Driving Torque | N·m | 1 | 8 | |

■ The Area of Noninterference in Tilting Position.

| Angle | 5AX-100 |
|------------------|---|
| 0° \$ 45° | \$170 \$140 \$170 \$170 \$170 \$170 \$170 \$170 \$170 \$17 |
| 0° \$ 90° | ф170 ф140 04 |
| 0° \$ 105° | \$\frac{15^{\chi}}{0140}\$ |

^{*1} Air Intensifying Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase. **P.95**

COMPACT TILTING ROTARY TABLE





- Rotary and tilting axes are controlled by CNC
- Various kinds of attachments









P.57















Specifications

| Item / Code No. | | 5AX-130 | | 5AX-201 | | | |
|-------------------------------|-------------------------------------|----------------------------------|--|-------------------|--|---|--|
| Diameter of T | able | фтт | Φ105(with Φ1 | 30 sub table) | 200 | | |
| Diameter of S | pindle Hole | фтт | Ф 60н7 | • ф30 | Ф60нт Ф50 | | |
| Center Height | : (90°) | mm | 15 | 50 | 1 | 80 | |
| Table Height in H | Horizonatal Position (0°) | mm | 23 | 35 | 2 | 60 | |
| Width of T Slo | ot | mm | ф10Н7 | Pin hole | 12 | +0.018 0 | |
| Axis | | | Rotary | Tilting (0°∼105°) | Rotary | Tilting (0°∼105°) | |
| Clamping Sys | tem | | Pneumatic*2 | Pneumatic*2 | Pneumatic*1*2/ Hydraulic | Pneumatic*1*2/ Hydraulic | |
| Clamping Tor | que | N·m | 205 | 303 | 303*1*2/ 588 | 303* ¹ * ² / 612 | |
| Table Inertia at I | Motor Shaft $(\frac{GD^2}{4})$ kg·m | 1 ² ×10 ⁻³ | 0.09 | 0.12 | 0.11 | 0.16 | |
| Servo Motor | | min ⁻¹ | αiF2•3000 | αiF2•2000 | α iF2•3000 | αiS4•2000 | |
| MIN. Increme | nt | | 0.001° | 0.001° | 0.001° | 0.001° | |
| Rotation Spee | ed | min ⁻¹ | 33.3 | 11.1 | 33.3 | 16.6 | |
| Total Reduction | on Ratio | | 1/90 | 1/180 | 1/90 | 1/120 | |
| Indexing Accu | ıracy | sec | ±30 | 60 | 20 | 60 | |
| Net Weight | | kg | 115 | | 160 | | |
| MAX. Work Load | 0° to 30° | w kg | 50 | | 60 | | |
| on the Table | 30° to 90° | ¥⊒ kg | 2 | 25 | | 40 | |
| | Tilting Angle | N | 5880 | | 9800 | | |
| MAX. Thrust Load | Tilting Angle | | L=65mm | F=2940N | L=100mm | F=4900N | |
| applicable on the Table | Tilting Angle F1 F2 = 90° + | | L ₁ =0mm F ₁ =3460N L ₂ =100mm F ₂ =1590N | | L ₁ =0mm L ₂ =100mm | F ₁ =588N F ₂ =2940N | |
| | Tilting Angle = 90° | F×L N•m | 98 | | 382 | | |
| MAX. Work Inertia | $+$ $\left(\frac{GD^2}{4}\right)$ | kg·m² | 0.12 | | 0 | .5 | |
| Driving Torque | | N·m | 72 | | 7 | 2 | |

^{*1} Air brake system is also available for 5AX-201.

^{*2} Air Intensifying Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase.



5AX-130, 5AX-201

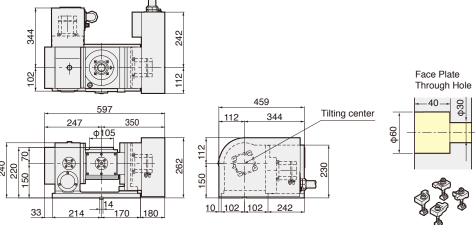


External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

5AX-130



Photo with ϕ 130mm plate.









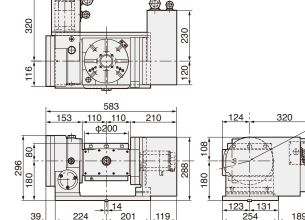


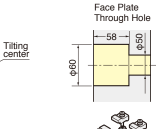
Center height of high column table is 65mm higher than that of standard table.



5AX-201











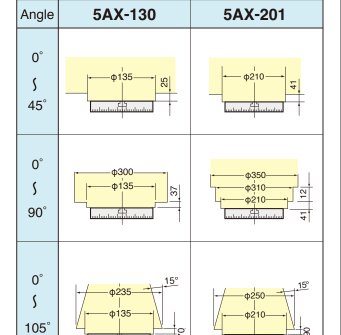




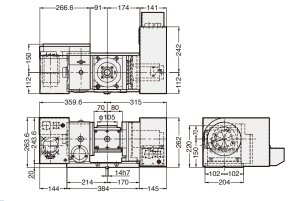


Built-in type 4 ports rotary joint can be attached on standard type as an option. (High column type is not necessary.)

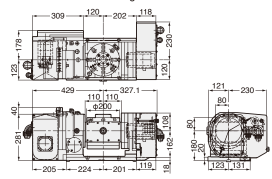
5AX-130BA The tilting axis motor is mounted at back side.



■ The Area of Noninterference in Tilting Position.



5AX-201BA The tilting axis motor is mounted at back side.



STANDARD TILTING ROTARY TABLE





- CNC tilting rotary table with powerful clamping system USA, EU: PAT
- A best-selling product suitable for use with mediumsize machining center
- Ideal for lines consisting of horizontal machines only



Specifications

| Item / Code No. | | 5AX-230 | | 5AX-250 | |
|-------------------------|---|--|--|--|--|
| Diameter of T | able | 23 | 30 | 250 | |
| Diameter of S | pindle Hole | Ф 60н | 7 Ф40 | Ф60нт Ф50 | |
| Center Height | : (90°) mm | 24 | 10 | 2 | 50 |
| Table Height in F | Horizonatal Position (0°) mm | 28 | 35 | 2 | 50 |
| Width of T Slo | ot mm | 12 | +0.018 0 | 12 | +0.018 0 |
| Axis | | Rotary | Tilting (0°∼105°) | Rotary | Tilting (0°∼105°) |
| Clamping Sys | tem | Hydraulic | Hydraulic | Hydraulic | Hydraulic |
| Clamping Tore | • | 490 | 3430 | 588 | 490 |
| Table Inertia at I | Motor Shaft $\left(\frac{GD^2}{4}\right)$ kg·m ² ×10 ⁻³ | 0.3 | 0.5 | 0.11 | 0.16 |
| Servo Motor | min ⁻¹ | α iF4•2000 | αiF8•2000 | α iF4•2000 | α iF4•2000 |
| MIN. Increme | nt | 0.001° | 0.001° | 0.001° | 0.001° |
| Rotation Spee | ed min ⁻¹ | 11.1 | 5.5 | 22.2 | 11.1 |
| Total Reduction | on Ratio | 1/180 | 1/360 | 1/90 | 1/180 |
| Indexing Accu | iracy sec | 20 | 60 | 20 | 60 |
| Net Weight | Net Weight kg 220 | | 290 | | |
| MAX. Work Load | 0° to 30° kg | 100 | | 80 | |
| on the Table | 30° to 90° | 100 | | 5 | 50 |
| | Tilting Angle F F F N | 11760 | | 98 | 300 |
| MAX. Thrust Load | Tilting Angle | L=115mm | F=5880N | L=100mm | F=4900N |
| applicable on the Table | Tilting Angle | L ₁ =0mm L ₂ =100mm | F ₁ =5880N F ₂ =2940N | L ₁ =0mm L ₂ =100mm | F ₁ =5880N F ₂ =2940N |
| | Tilting Angle = 90° FXL N·m | 451 | | 3 | 82 |
| MAX. Work Inertia | + (<u>GD</u> ² / ₄) kg·m ² | 0.66 | | 0 | .5 |
| Driving Torque | N·m | 2 | 88 | 1 | 44 |



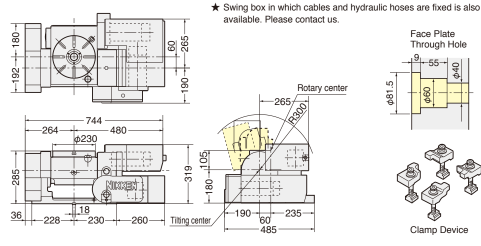
5AX-230, 5AX-250



External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).





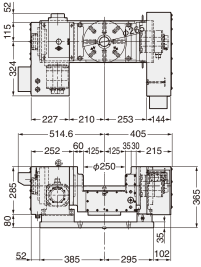


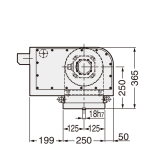
WITH K21

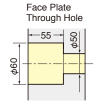
Center height of high column table is 75mm higher than that of standard table.













WITH FACE PLATE



Built-in type 3 ports rotary joint can be attached on standard type as an option.

■ The Area of Noninterference in Tilting Position.

| Angle | 5AX-230 | 5AX-250 |
|------------------|---|----------------------------|
| 0° \$ 45° | φ350 | φ315 φ260 φ260 08 |
| 0° \$ 90° | φ480 φ320 6 | φ425 φ315 φ260 08 |
| 0° \$ 105° | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | φ315 φ260 8 |

Example when tilting base is supplied from M/C builder.



Tilting Base

STANDARD TILTING ROTARY TABLE





- CNC tilting rotary table with powerful clamping system
- A best-selling product suitable for use with medium-size and large machining center
- Ideal for lines consisting of horizontal machines only













Specifications

| Item / Code No. | | 5AX-350 | | 5AX-550 | | |
|-------------------------|--|---|------------------------|--|--|--|
| Diameter of T | able | 3 | 50 | 550 | | |
| Diameter of S | pindle Hole | Ф8 | 30н7 | Ф130н7 | | |
| Center Height | (90°) mm | 3 | 00 | 380 | | |
| Table Height in F | Horizonatal Position (0°) mm | 3 | 00 | 5 | 18 | |
| Width of T Slo | ot mm | 12 | +0.018 0 | 14 | +0.018 0 | |
| Axis | | Rotary | Tilting (0°∼105°) | Rotary | Tilting (0°∼105°) | |
| Clamping Sys | tem | Hydraulic | Hydraulic | Hydraulic | Hydraulic | |
| Clamping Tore | que N·m | 1568 | 1568 | 3430 | 6272 | |
| Table Inertia at I | Motor Shaft $\left(\frac{\text{GD}^2}{4}\right) \text{ kg·m}^2 \times 10^{-3}$ | 0.8 | 1.35 | 5.5 | 5.2 | |
| Servo Motor | min ⁻¹ | α iF8 ⋅2000 | α iF12 ⋅2000 | αiF12 •2000 | α iF12 •2000 | |
| MIN. Increme | nt | 0.001° | 0.001° | 0.001° | 0.001° | |
| Rotation Spee | ed min ⁻¹ | 22.2 | 22.2 | 11.1 | 5.5 | |
| Total Reduction | on Ratio | 1/90 | 1/90 | 1/180 | 1/360 | |
| Indexing Accu | iracy sec | 20 | 60 | 20 | 60 | |
| Net Weight | kg | 420 (withou | 420 (without Base:355) | | 1150 | |
| MAX. Work Load | 0° to 30° | 200 | | 500 | | |
| on the Table | 30° to 90° | 200 | | 3 | 00 | |
| | Tilting Angle F | 19600 | | 31 | 360 | |
| MAX. Thrust Load | Tilting Angle | L=175mm | F=4900N | L=275mm | F=9800N | |
| applicable on the Table | Tilting Angle F1 F2 = 90° + | L ₁ =0mm F ₁ =17160N L ₂ =100mm F ₂ =8580N | | L ₁ =0mm L ₂ =200mm | F ₁ =19600N F ₂ =14120N | |
| | Tilting Angle FXL N·m | 858 | | 28 | 548 | |
| MAX. Work Inertia | + $\left(\frac{\text{GD}^2}{4}\right) \text{ kg·m}^2$ | 3.2 | | 2 | 23 | |
| Driving Torque | N·m | 288 | | 8 | 64 | |



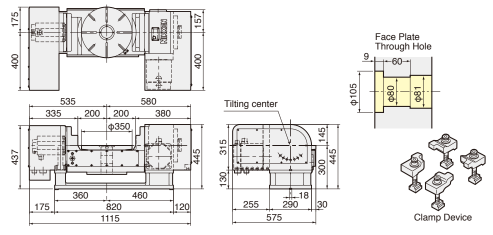
5AX-350, 5AX-550



External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

5AX-350







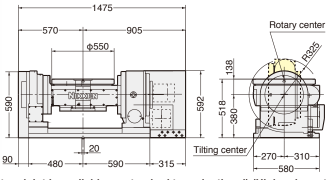


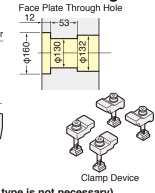
Built-in type 6 ports rotary joint is available on standard type. (optional) (High column type is not necessary)

5AX-550

Powerful double clamping system on both ends of tilting axis











Built-in type 4 ports rotary joint is available on standard type. (optional) (High column type is not necessary)

■ The Area of Noninterference in Tilting Position.

| Angle | 5AX-350 | 5AX-550 |
|------------------|---|---------------------------------|
| 0° \$ 45° | 09 0455 0400 02 | φ ₆₆₀ φ ₆ |
| 0° \$ 90° | \$\frac{\phi 540}{\phi 455}\$\$\$\frac{\phi 400}{\phi 400}\$\$\$\$02. | φ750 φ640 φ550 04 |
| 0° \$ 105° | 0 24° 24° 455 47 400 400 400 400 400 400 400 400 400 | φ550 15° 26 μ |

Built-in type **5AX**- rotary tables are more and more getting popular as a component of M/C, even for the special applications.



Utilization for 4th and 5th axis rotary table of the M/C for die molding



Utilization for 4th and 5th axis rotary table of special grinding center



R-Test System Accuracy of Speeds and Interpolations for 5AX- Table ISO10791-6

Ball Bar System

LARGE TILTING ROTARY TABLE





- CNC tilting rotary table with powerful clamping system at both side
- Counter balance weight can be installed on 5AX-1200A to compensate the unbalancing load as standard
- Ideal for gantry type systems, machining centers, and 5-plane machines



Specifications The specification will be varied according to your application. Please contact us.

| Item / Code No. | | 5AX | -800 | 5AX- | -1200 | |
|-------------------------------|---|------------|----------------------------------|-------------|---------------------|--|
| Diameter of T | Table | 800> | :500 | 1200 | | |
| Diameter of S | Spindle Hole | Ф1 | 30 | Ф300н7 | | |
| Center Heigh | t (90°) mm | 55 | 60 | 7: | 50 | |
| Table Height in | Horizonatal Position (0°) mm | 50 | 00 | | 50 | |
| Width of T Slo | ot mm | (14 + | ^{0.018})* ¹ | 22 | +0.018 * l 0 | |
| Axis | | Rotary | Tilting | Rotary | Tilting (-20°~105°) | |
| Clamping Sys | stem 3.5MPa | Hydraulic | Hydraulic | Hydraulic | Hydraulic | |
| Clamping Tor | rque N·m | 4655 | 6125 | 14700 | 19600 | |
| Table Inertia at | Motor Shaft $\left(\frac{GD^2}{4}\right) \text{ kg·m}^2 \times 10^{-3}$ | 6.8 | 6.0 | 10.8 | 3.5 | |
| Servo Motor | min ⁻¹ | αiF22•2000 | αiF40•2000 | α iF22•2000 | α iF22•2000 | |
| MIN. Increme | ent | 0.001° | 0.001° | 0.001° | 0.001° | |
| Rotation Spe | ed min ⁻¹ | 25 | 12.5 | 5.5 | 2.7 | |
| Total Reducti | on Ratio | 1/60 | 1/120 | 1/360 | 1/720 | |
| Indexing Acc | uracy sec | 20 | 60 | 20 | 60 | |
| Indexing Accu | racy of Ultra Precision *2 sec | ±5 | ±10 | ±5 | ±10 | |
| Net Weight | kg | 23 | 00 | 7300 | | |
| MAX. Work Load | 0° to 30° | 500 | | 2500 | | |
| on the Table | 30° to 90° | 50 | 500 | | 500 | |
| | Tilting Angle F = 0° N | 31360 | | 137 | 7200 | |
| MAX. Thrust Load | Tilting Angle. | 26: | 2695 | | 5488 | |
| applicable on the Table | Tilting Angle F1 F2 = 90° + | 2824 | | 9600 | | |
| Table | Tilting Angle FXL N·m | 2548 | | 14700 | | |
| MAX. Work Inertia | + $\left(\frac{\text{GD}^2}{4}\right) \text{ kg·m}^2$ | 23 | | 276 | | |
| Driving Torque | N·m | 42 | 22 | 31 | 68 | |



5AX-800, 5AX-1200

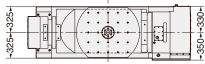


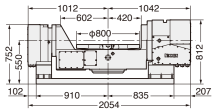
External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

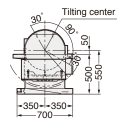
5AX-800

Powerful double clamping system on both ends of tilting axis.







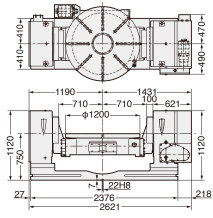




5AX-1200

Powerful double clamping system on both ends of tilting axis.











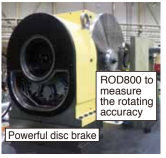
■ The Area of Noninterference in Tilting Position.

| Angle | 5AX-800 | 5AX-1200 |
|------------------|------------------------------|---|
| 0° \$ 45° | Ф800 Ф800 Ф800 Ф800 | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| 0° \$ 90° | φ1080 φ1080 | ф1480 ф1280 027 |
| 0° \$ 120° | 9800 | Ф1280 |

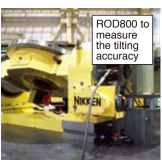
Counter balance weight can be installed on **5AX-1200A** to compensate the unbalancing load as standard.

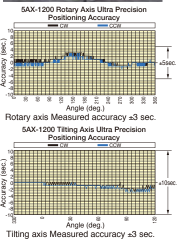
410-410-

820









MULTI-SPINDLE TILTING ROTARY TABLE





■ Tilting rotary table with Multi-Spindle

Various attachment for fixing work piece

Ideal for small items and massproduced parts



Option ACCURACY ADD. ROTARY **AXIS** SPEC. JOINT P.57

TAIL STOCK P.99 P.89 P.87







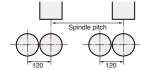




Specifications Multi-Spindle Tilting Rotary Tables are all semi-standard models. Please contact us. (__):High Speed type Please contact us.

| Item / Code No. | | 5AX-2MT-105-120-120 | | 5AX-4MT-105-120-260 | |
|-------------------------------|---|--|-------------------|--|--|
| Diameter of T | able | 10 | 05 | 105 | |
| Diameter of S | pindle Hole | Ф60н | 7 ф30 | Ф60нл Ф30 | |
| Number of sp | indles (Pitch) mm | 1: | 20 | 120 | |
| Center Height | t (90°) mm | 1 | 75 | : | 235 |
| Table Height in H | Horizonatal Position (0°) mm | 2 | 50 | ; | 300 |
| Width of T Slo | ot mm | 16 | +0.018 0 | 16 | S +0.018 |
| Axis | | Rotary | Tilting (0°∼105°) | Rotary | Tilting (−110°∼+110°) |
| Clamping Sys | tem | Pneumatic*1 | Pneumatic*1 | Hydraulic | Hydraulic |
| Clamping Tor | • | 147 | 147 | 147 | 343 |
| Table Inertia at I | Motor Shaft $\left(\frac{\text{GD}^2}{4}\right) \text{ kg} \cdot \text{m}^2 \times 10^{-3}$ | 0.13 | 0.13 | 0.2 | 0.48 |
| Servo Motor | min ⁻¹ | αiF2•3000 | αiF2•2000 | α iF8•3000 | α iF4•2000 |
| MIN. Increme | nt | 0.001° | 0.001° | 0.001° | 0.001° |
| Rotation Spee | ed min ⁻¹ | 33.3 | 11.1 | 16.6(44.4) | 16.6 |
| Total Reduction | on Ratio | 1/90 | 1/180 | 1/180(1/45) | 1/120 |
| Indexing Accu | iracy sec | ±30 | 60 | ±45 | ±30 |
| Net Weight | kg | 150 | | 350 | |
| MAX. Work Load | 0° to 30° | 15 | | 25 | |
| on the Table | 30° to 90° | 10 | | 15 | |
| | Tilting Angle F | 3920 | | 3 | 9920 |
| MAX. Thrust Load | Tilting Angle | L=60mm | F1=784N | L=60mm | F=2858N |
| applicable on the Table | Tilting Angle F1 F2 = 90° + | L ₁ =0mm F ₁ =653N L ₂ =100mm F ₂ =490N | | L ₁ =0mm L ₂ =100mn | F ₁ =1380N n F ₂ =1040N |
| | Tilting Angle L———————————————————————————————————— | 49 | | 49 | |
| MAX. Work Inertia | + $\left(\frac{\text{GD}^2}{4}\right) \text{ kg·m}^2$ | 0.014 | | 0 | .021 |
| Driving Torque | N·m | 3 | 36 | | 144 |

^{*1} Air Intensifying Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase. 🖙 P.95



[★] Min. pitch between spindles 105:120mm. If you need different pitch, please contact us.

^{★ 4} spindle rotary table to suit 2 Spindle M/C is also available, please contact with us.

[★] Max numbers of spindles 105:4 spindles.



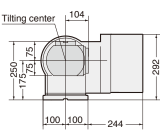
5AX-2MT,5AX-4MT

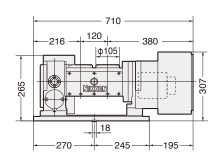


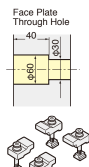
External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

5AX-2MT-105-120









Clamp Device





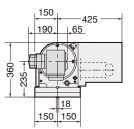


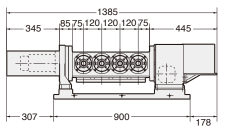
Center height of high column table is 35mm higher than that of standard table. MAX. number of ports in rotary joint Standard: 4 ports, High Column: 6 ports

5AX-4MT-105-120



Photo with 4" Power chuck. (optional)













 $\ensuremath{\mathsf{MAX}}.$ 6 port rotary joint can be installed on standard type as an option.

Multi-Spindle Tilting Rotary Table

For Multi-Spindle Tilting Rotary Table, please contact us to know the required faceplate diameters, fixture attachment (e.g. Power Chuck etc), the required spindle pitch, the M/C model and the type of NC.



5AX-2MT-170-200



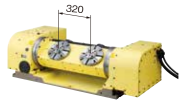
5AX-2MT-201-250FA



5AX-2MT-200-360



5AX-2MT-200-250



5AX-2MT-201-320



5AX-2MT-180-250FA



5AX-2MT-130-170



5AX-2MT-182-250-205B

DD

CNC ROTARY TABLE WITH DD MOTOR

New

THE SMALLEST TILTING CNC ROTARY TABLE WITH DD MOTOR FOR COMPACT MACHINES



Ultra Compact Tilting Rotary Table with DD Motor



Only 554mm Wide

The Smallest 5AX with DD Motor

Demonstrates the true worth of a compact machining center with limited machining space.

With a body width of 554 mm, 5AX-DD100 is he smallest tilting rotary table with DD motor in NIKKEN's history. It is an ideal counterpart to products such as the BT30 compact machining center. It allows you to secure more machining space than was possible with earlier models.

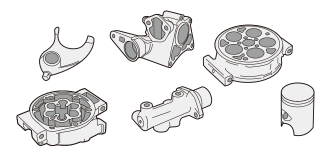
Opens up New Possibilities for Machining with Compact M/C

Suitable for many applications, from IT parts to automotive parts.

High-precision 5-axis machining of precision electronic devices such as smartphones, automobile parts, etc. can be accomplished using a compact machining center.



Impeller



Components of Automotive Parts

High-acceleration/deceleration.

Compact unit with high-speed rotation

Standout performers in 5-axis high-speed machining

This compact unit employs a DD motor for high-speed rotation and high-acceleration/deceleration. Opens up new possibilities for cutting and machining, ranging from IT parts requiring high-speed, high-grade machining to auto parts requiring high-speed machining.

NIKKEN's Exclusive "TT Solutions"

As an expert in both tables and tooling, NIKKEN offers more.

Allows for even higher precision and efficiency when combined with our Mini-Mini Chuck Advanced Alpha collet chucks, which are standout performers in 5-axis machining.

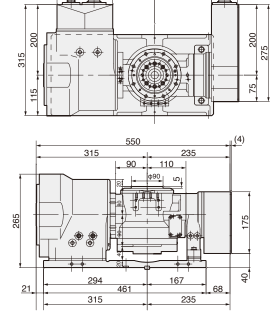


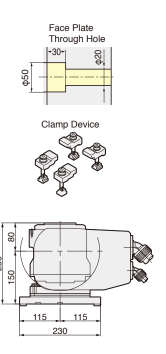
Image: 5AX Machining











■ The Area of Noninterference in Tilting Position.

| Angle | 5AX-DD100 |
|-------------------------|-------------------------|
| 0° \$ 45° | φ200 |
| 0° \$ 90° | φ200 |
| 0° \$ 110° | \$200 \$200 \$200 |

Specifications The external dimension and the specification will be varied according to the DD motor. Please contact us.

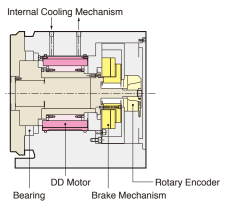
| Item / Co | ode No. | 5AX-DD100AF | | |
|---------------------------|---------------------|----------------------|----------------------|--|
| Diameter of Spindle | e Hole | 50н7 | ф20 | |
| Center Height (90°) | mm | 15 | 50 | |
| Table Height in Horizonat | al Position (0°) mm | 23 | 30 | |
| Width of T Slot | mm | ф8н7 Р | in hole | |
| Axis | | Rotary | Tilting (0°∼110°) | |
| Clamping System | | Pneumatic*1 (0.5MPa) | Pneumatic*1 (0.5MPa) | |
| Clamping Torqyue | Nm | 75 | 205 | |
| Motor (FANUC) | | DiS15/1000 | DiS60/400 | |
| Encoder | | MPRZ-536A MPRZ-536A | | |
| Min. Incremental | deg. | 0.0 | 01 | |
| Rotation Speed | min ⁻¹ | 200 | 200 | |
| indexing Accuracy | sec. | ±10 | ±1 | |
| MAX. Torque | Nm | 35 | 130 | |
| Constant Torque | Nm | 8.7/16*2 24/65*2 | | |
| Net Weight | kg | 120 | | |
| MAX Madel cod | 0∼30deg. kg | 20 | | |
| MAX. Work Load | 0∼90deg. kg | 10 | | |

^{*1} Air-air Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase.

^{*2} Show the figures with cooling system.

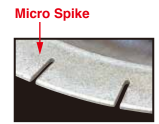
CNC ROTARY TABLE with DD MOTOR





There is no mechanical reduction mechanism such as worm system in a rotary table with DD motor. DD (Direct Drive) motor is built in the the rotary table to drive directly. High rotation speed and high acceleration/deceleration can be done. However, the driving torque of the rotary table is not strong due to no mechanical reduction mechanism. Therefore, the suitable application of the rotary table with DD motor must be selected.

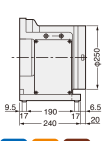
- High Response : 150min⁻¹ (DD250)
- Indexing of 90°: Within 0.2sec.
- High Response of Micro Spike Clamping System

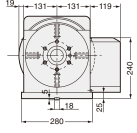


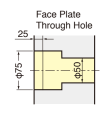
Configuration

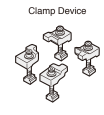
DD250F-150



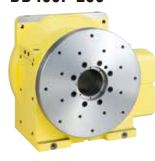


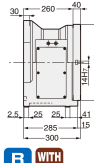


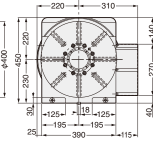


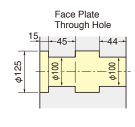


DD400F-250











Specifications The external dimension and the specification will be varied according to the DD motor. Please contact us.

| DD180F-60 | DD250F-150 | DD400F-250 | |
|---------------------|--|--|--|
| ф180 | ф250 | ф400 | |
| ф30н7 | ф75н7 | ф100н7 | |
| 135 | 170 | 230 | |
| 12н7 | 12н7 | 14н7 | |
| | Pneumatic * 1 (0.5MPa) | | |
| 150 | 500 | 1000 | |
| DiS60/400 | DiS150/300 | DiS250/250 | |
| lpha iCz Sei | α iCz Sensor 512A | | |
| | 0.001 | | |
| 200 | 150 | 125 | |
| | ±10 | | |
| 70 | 105 | 245 | |
| 50 | 100 | 250 | |
| 130 | 380 | 600 | |
| 24/65 ^{*2} | 73/170 ^{*2} | 120/225 ^{*2} | |
| 1500 | 1600 | 1200 | |
| | φ180 φ30H7 135 12H7 150 DiS60/400 α iCz Sel 200 70 50 130 24/65*2 | φ180 φ250 φ30H7 φ75H7 135 170 12H7 12H7 Pneumatic*1 (0.5MPa) 150 500 DiS60/400 DiS150/300 α iCz Sensor 512A 0.001 200 150 ±10 70 105 50 100 130 380 24/65*2 73/170*2 | |

- *1 Air Intensifying Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase.
- *2 Show the figures with cooling system. Please be careful that cooling by the special liquid may not be good for the chiller system. When cooling system is used, please check the cooling system, and stop the DD motor when the unusual condition is found.

ROTARY TILTING TABLE with DD MOTOR





High-Acceleration / High-Speed / Compact Unit

- Indexing of 90° on Rotary Axis: Within 0.2sec. Tilting Axis: Within 0.3sec.
- Suitable for the machining of the impeller.



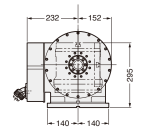
Suitable for the machining of the impeller.

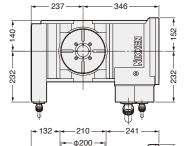
Face Plate

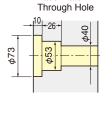
5AX-DD200AF2 PAT.

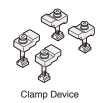


★The tilting axis center is located in the same position as the center of the rotary axis body for 5AX-200A.







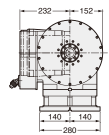


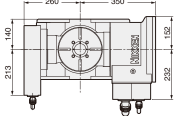


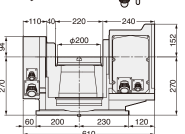
5AX-DD201BF3 PAT.

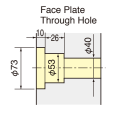


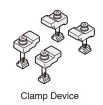
★The tilting axis center is located in the same position as the center of the rotary axis body for 5AX-201B.











Specifications The external dimension and the specification will be varied according to the DD motor. Please contact us.

| Specifications The external differsion and the specification will be varied according to the DD motor. Please contact us. | | | | | | |
|---|---------------------|----------------------|-----------------------|----------------------|----------------------|--|
| Item / Code No. | | 5AX-DD | 200AF2 | 5AX-DD201BF3 | | |
| Diameter of Spindle | e Hole pmm | 53 | BH7 | 53 | BH7 | |
| Center Height (90°) | mm | 19 | 95 | 2 | 70 | |
| Table Height in Horizonat | al Position (0°) mm | 29 | 95 | 2 | 70 | |
| Width of T Slot | mm | 12 | H7 | 12 | !H7 | |
| Axis | | Rotary | Tilting (±110°) | Rotary | Tilting (±110°) | |
| Clamping System | | Pneumatic*1 (0.5MPa) | Pneumatic*1 (0.5MPa) | Pneumatic*1 (0.5MPa) | Pneumatic*1 (0.5MPa) | |
| Clamping Torqyue | Nm | 150 | 500 | 150 | 500 | |
| Motor (FANUC) | | DiS60/400 | DiS150/300 | DiS60/600-B | DiS180/800-B | |
| Encoder | | lpha iCz | α iCz 512A α iCz 512A | | : 512A | |
| Min. Incremental | deg. | 0.0 | 001 | 0.0 | 001 | |
| Rotation Speed | min ⁻¹ | 200 | 150 | 200 | 150 | |
| indexing Accuracy | sec. | ±10 | ±15 | ±10 | ±15 | |
| MAX. Torque | Nm | 130 | 380 | 140 | 400 | |
| Constant Torque | Nm | 24 | 73/170*2 | 34 | 75/180* ² | |
| Net Weight | Net Weight kg | | 190 | | 05 | |
| MAY Mork Load | 0~30deg. kg | 3 | 0 | 3 | 0 | |
| MAX. Work Load | 0∼90deg. kg | 15 | | 30 | | |

^{*1} Air Intensifying Booster system is available if the supplied air pressure is under 0.5MPa or the brake torque is required to increase.

ROTARY TILTING TABLE with DD MOTOR

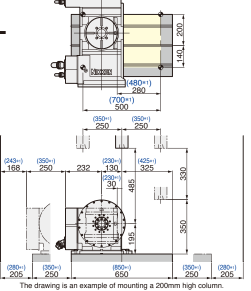


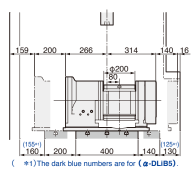
5AX-DD Table for **FANUC ROBO DRILL 5AX-DD200AF2**





Layout for the ROBO DRILL with 200mm high column



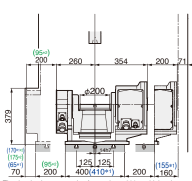


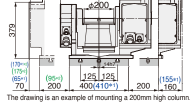
5AX-DD201BF3

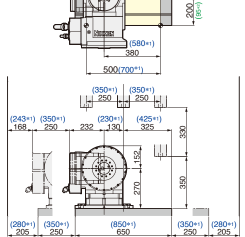




Layout for the ROBO DRILL with 200mm high column







*1) The dark blue numbers are for (a-DLiB5).

AKKEN

5AX-DD200AF2

5AX-DD200AF2 **5AX-DD201BF3** Angle -45° φ285 9 5 65 45° Ф285 -90° 9 S 65 90° φ290 -110°

72

9

65

φ240

S

110

The Area of Noninterference in Tilting Position.



Notice on the Use of DD TABLES

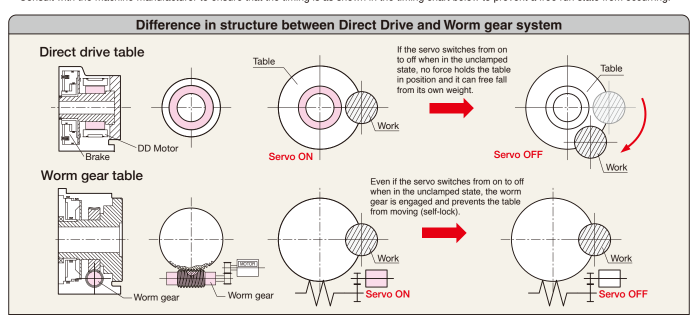


DD table characteristics

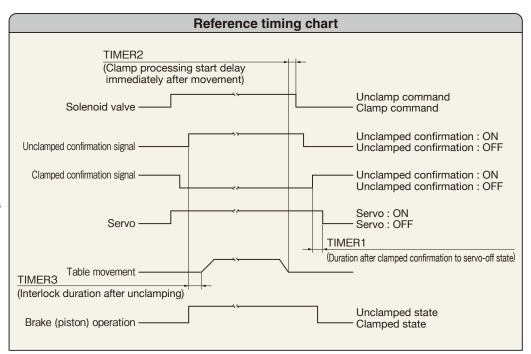
- The spindle is linked directly to the motor for excellent responsiveness. As a tradeoff for this responsiveness, the system is very sensitive to external force and loads, so it is necessary to set suitable parameters for each application.
- Adjustment is necessary to perform 5-axis simultaneous machining (synchronized machining). The NIKKEN standard parameters can be used for indexing and positioning. After confirming with the machine manufacturer that optional functions* for synchronized machining are available, it is necessary to make appropriate settings to satisfy the customer's machining time and machining precision requirements. For simultaneous operation, suitable settings must be made to align the 4th (5th) axis with the three basic axes (XYZ).

Clamping operation

Due to the characteristics of the DD table it can be turned easily by hand if power is not being supplied (free run state). The table will again be in the free run state when the servo turns off after the brake is applied, unless appropriate settings are made, and this can cause positioning inaccuracy. Consult with the machine manufacturer to ensure that the timing is as shown in the timing chart below to prevent a free run state from occurring.



- Preventing emergencies (in case of power interruption) Configure a pneumatic (hydraulic) circuit (off-clamp) that will provide an effective brake should an emergency stop occur. Unlike normal clamping operation, in an emergency stop the brake is applied at the same time that the servo turns off momentarily, and this can result in positioning inaccuracy on an axis carrying a large load, such as the weight axis. To prevent this, enable the brake control function (FANUC), vertical axis drop prevention function (Mitsubishi), etc.
- Brake control function To prevent the fall of the weight axis when an alarm is generated or an emergency stop occurs, instead of stopping excitation of the motor immediately, excitation of the motor continues for the duration specified by a parameter to allow the mechanical brake to engage
- Shaft core cooling system PAT. In the case of a DD table for turning ,there is also a system that forcibly cools from the center of the table in order to suppress the thermal displacement of the DD table itself.



Cooling of Direct Drive Servomotor

Except for some types of direct drive servomotor, you can choose no-cooling or liquid cooling. Keep cooling makes it possible to use under continuous rating torque. However, the special care is required because the continuous rating torque may fluctuate depending on the cooling condition.

External cooling devices should be prepared for cooling, such as chiller unit which is normally used for high speed spindles. Oil cooling must be used; water cooling is not allowed to prevent the rust. Recommended cooling oil is [ISO VG2] equivalents. (Ex. IDEMITSU "SUPER MULTI 2")

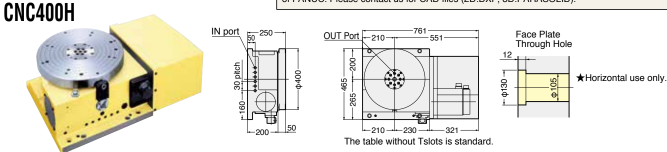
- •In the case cooling is needed: ① Long time continuous running under high (close to maximum) speed rotation ② Very long time running under overload (above rated torque-below maximum torque) ③ Using special super-high speed servomotors
- •Examples of cooling needed: ① Always-servo on under high-load condition (continuous turning operation) ② No-brake or the configuration that the servo is not off when clamping (Note: NIKKEN default configuration is servo OFF when clamping)

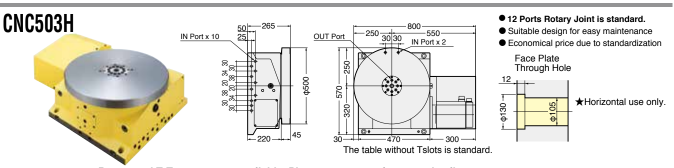
●Examples of cooling NOT needed: ① Indexing only ② Special use considering overload duty characteristics during non-cooling

Please feel free to contact us if you need any concerns of questions regarding cooling or if you use direct drive rotary table under special conditions

BUILT-IN BUILT-IN type CNC ROTARY TABLE

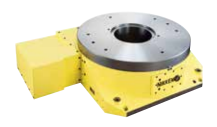
External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

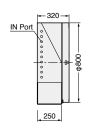


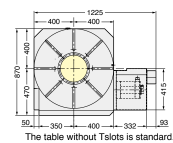


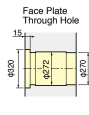
B-type and T-Type are now available. Please contact us for more detail.

CNC802 Ultra Big Bore (\$\phi 270mm\$) Specification ★ Built-in type rotary joint can be mounted on CNC802 refer to \$\infty P.89\$









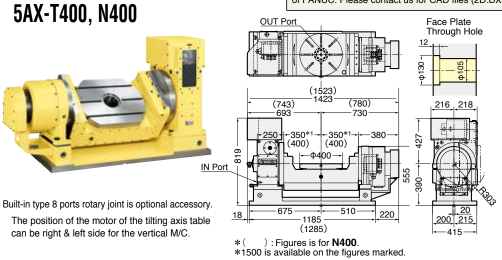
Specifications Built-type CNC Rotary Tables are all semi-standerd models. Please contact us. ():High Speed type Please contact us.

| • " | | | | |
|-------------------------------------|--|---------------------|---------------------|-------------|
| Item / | Code No. | CNC400H CNCZ400H | CNC503H CNCZ503H | CNC802 |
| Diameter of Ta | ble ¢mm | Ф400 | Ф500 | Ф800 |
| Diameter of Spir | ndle Hole | ф105 | Ф105 | Ф270н7 |
| Clamping System | em 3.5MPa | Hydraulic | Hydraulic | Hydraulic |
| Clamping Torq | ue N·m | 1470 | 1890 | 7000 |
| Table Inertia at Motor | Shaft $\binom{GD^2}{4}$ kg·m ² ×10 ⁻³ | 2.8 | 8 | 5.3 |
| Servo Motor | min ⁻¹ | α iF12·2000 | α iF12·2000 | α iF22∙2000 |
| MIN. Incremen | t | 0.001° | 0.001° | 0.001° |
| Rotation Speed | d min ⁻¹ | 22.2(44.4) | 16.6 (33.3) | 5.5 |
| Total Reduction | n Ratio | 1/90 (1/45) | 1/120 (1/60) | 1/360 |
| Indexing Accur | acy sec | 20 | 20 | 15 |
| Net Weight | kg | 295 | 400 | 1100 |
| MAX. Work Load on the Table | Horizontal kg | 800 | 1000 | 3000 |
| MAX. | N N | 53100 | 63720 | 247920 |
| Thrust Load applicable on the Table | *1 FXL N·m | 2648 | 3531 | 8563 |
| on the rable | F×L N·m | 3840 | 5990 | 36260 |
| MAX. Work Inertia | $\bigoplus_{+}^{\square} \left(\frac{\text{GD}^2}{4} \right) \text{kg·m}^2$ | 16.6(8.3) | 32.5(16.3) | 234 |
| Driving Torque | N⋅m | 432 (345) | 576 (460) | 3168 |

BUILT-IN type TILTING ROTARY TABLE



External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).



Example when the tilting base is supplied.

5AX-N400



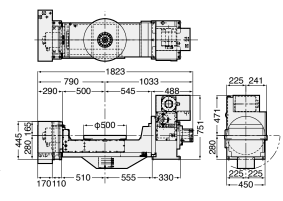
5AX-B450



Built-in type 17 ports rotary joint is optional accessory.

The position of the motor of the tilting axis table can be right or left side for the vertical M/C.

Tilting base will be supplied from M/C builder.





| Item / Code No. | 5AX-T400 N400 | | 5AX-B450 | | |
|---|--|----------------|----------------|----------------|--|
| Diameter of Table | 400 | | 50 | 500 | |
| Diameter of Spindle Hole ¢mm | Ф10 |)5H7 | Ф155Н | 7 ф109 | |
| Center Height (90°) mm | 39 | 90 | 280 |)*1 | |
| Table Height in Horizontal Position (0°) mm | 3: | 90 | 280 |)*1 | |
| Width of T Slot mm | 14 0 | 0.018 | - | - | |
| Axis | Rotary | Tilting | Rotary | Tilting | |
| Clamping System 3.5MPa | Hydraulic | Hydraulic | Hydraulic | Hydraulic | |
| Clamping Torque N·m | 1760 | 1760 | 1760 | 3870 | |
| Table Inertia at $(\frac{GD^2}{4})$ kg·m ² ×10 ⁻³ | 2.8 | 2.44 | 2.8 | 2.9 | |
| Servo Motor min ⁻¹ | αiF12 •2000 | aiF22 •2000 | αiF12 •2000 | aiF22 •2000 | |
| MIN. Increment | 0.001° | 0.001° | 0.001° | 0.001° | |
| Rotation Speed min ⁻¹ | 22.2 | 16.6 | 22.2 | 16.6 | |
| Total Reduction Ratio | 1/90 | 1/120 | 1/90 | 1/120 | |
| Indexing Accuracy sec | 15 | 60 | 20 | 60 | |
| Net Weight kg | 750(w/o base) 995(with base) 1050(w/o base) | | | | |

| Item / | Code No. | 5AX-T400 N400 | 5AX-B450 |
|-------------------------|--|---------------------|---------------------|
| MAX. Work Load | 0° to 30° kg | 300 | 300 |
| on the Table | 30° to 90° | 250 | 250 |
| | Tilting Angle=0° 「年 + | 31360 | 31360 |
| MAX. Thrust Load | Tilting Angle = 0° | L=200mm F=6860N | L=250mm F=5488N |
| applicable on the Table | Tilting Angle = 90° F1 F2 + 1 | L=100mm F=11660N | L=100mm F=11660N |
| | Tilting Angle = 90° F FXL N·m | 1166 | 1166 |
| MAX. Work Inertia | $+ \frac{1}{\left(\frac{GD^2}{4}\right)} \log m^2$ | 5.1 | 5.1 |
| Driving Torque | N·m | 432 | 432 |



Servo Motor List



Maker and Motor Model

| Stall | Torque | 1 Nm | 2 Nm | 3 Nm | 6 Nm | 12 Nm | 22 Nm |
|---------|----------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Rotatio | on Speed | 2000min ⁻¹ |
| Maker | | Model 1 | Model 2 | Model 3 | Model 6 | Model 12 | Model 22 |
| FANUC | | α iF1/5000 | ≪ iF2/5000 | ≪ iF4/5000 | ≪ iF8/3000 | α iF12/4000 | X iF22/3000 |
| | | α iS2/5000 | α iS4/5000 | ⋉ iS8/4000 | α iS12/4000 | α iS22/4000 | X iS30/4000 |
| | | βiS2/4000 | βiS4/4000 | βiS8/3000 | βiS12/3000 | βiS22/2000 | |
| | | HF75T | HF105T | HF54T | HF104T | HF204S | HF354S |
| ME | LDAS | | | HP54T | HP104T | HP204S | HP354S |
| | | HG56T | HG75T | HG104T | HG154T | HG204S | HG354S |
| | | SGMPH-04AAA6S | SGMPH-08AAA6S | SGMGH-05ACA5S | SGMGH-09ACA5S | SGMGH-20ACA2S | SGMGH-30ACA2S |
| YAS | SNAC | SGMAV-04A3A6S | SGMGV-03A3A6S | SGMGV-05A3A6S | SGMGV-09A3A6S | SGMGV-20A3A2S | SGMGV-30A3A2S |
| | | SGM7A-047A6S | SGM7G-03A7A6S | SGM7G-05A7A6S | SGM7G-09A7A2S | SGM7G-20A7A2S | SGM7A-30A7A2S |
| | OSP2 | | BL-MC24J-30S | BL-MC25J-30T | BL-MC50J-30T | BL-MC100J-20S | BL-MC200J-20S |
| OSP | OSP3 | | BL-ME24J-50SN | BL-ME40J-40TN | BL-ME80J-40TN | BL-ME100J-30SN | BL-ME200J-20SN |
| | OSP4 OLD | | BL-ME24M-50SN | BL-ME40M-40TN | BL-ME80M-40TN | BL-ME100M-30SN | BL-ME200M-20SN |
| | OSP4 NEW | | | BL-MT40M-40TN | BL-MT80M-40TN | BL-MT100M-30SN | BL-MT200M-20SN |
| | | | | MFA055MBJNC1 | MFA100MBJNC1 | MFA180MBJNB | MFA350MBJNB |
| T-0/ | SNUC | MDM032R4L | MDM062R4L | MDM052R4L | MDM152R4L | MDM212R4C | MDM402R4C |
| 10 | SNUC | | | MHMA052K2LA | MHME102F2CA | MTMA402F2CA | MTMA552F2CA |
| | | MHMD482S1C | MHMD082S1C | MHME102SCC | MHME152SCC | MHME302SCC | MHME402SCC |
| Brother | SANYO*1 | Q2AA08050DXP00 | Q2AA08075HXP00 | Q2AA08100HXP00 | | | |
| Brother | SANYO*2 | R2AD0804FXPGA | | R2AAB8100HXPGA | | | |
| CIE | MENS | 1FT-6031-4AK71 | 1FT-6034-4AK71 | 1FT-6044-1AK71 | 1FT-6064-1AK71 | 1FT-6082-1AF71 | 1FT-6086-1AF71 |
| SIE | IVIENS | | 1FK-7042 | 1FK-7060 | 1FK-7063 | 1FK-7083 | |
| INDF | RAMAT | MAC63A | MAC63C | MAC71B | MAC71C | MAC93B | MAC93C |
| HEIDI | ENHAIN | | QSY96A | QSY116C | QSY116E | QSY155B | QSY155D |
| ISO | FLEX | | | 444,2,20 | 444,3,20 | 445,2,20 | |
| S | EM | | HJ96C6-44 | HJ116C6-64 | HJ116E6-130 | HJ155A8-130 | HJT155D8-180 |
| ВС | SCH | SE-B2.010 | SE-B2.020 | SE-B3.055 | SE-B3.075 | SE-B4.130 | SE-B4.210 |
| GLE | NTEK | GM3340 | GM4020 | GM4040,GM4050 | GM5065 | | |
| KOLLI | /IORGEN | 6SM37L | 6SM47L | 6SM57L | 6SM57M | 6SM77K | |

- *1 The end of the rotary table Code No. is "SA-BR".
- *2 The end of the rotary table Code No. is "SA-BR2".
- ★The characteristics(stall torque, MAX. torque and rotor inertia etc.) of the servo motors differ, therefore the specification of CNC rotary table will be
- ★Other servo motor can be mounted, please inform us the external dimension, specification of your servo motor.



Relation between Unbalancing Load and Servo Motor **NIKKEN**

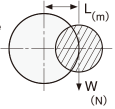


This table shows the guide line. Please make the unbalancing load as small as possible to use the counter balance weight for the precision machining.

Excessive unbalancing load causes the indexing accuracy and the durability to be worse. The relation between the guide line of the unbalancing load and the servo motor shows below. Please do not apply the load exceeding the guide line.

CNCZ series table can not be recommended for the application with large unbalancing load. CNCZ series table is recommended for the application only with light load.

Please inform us the detail of the component, jig fixture, indexing time etc. prior to your order. Then, the calculation of the load is studied and the best suitable rotary table (including the suitable motor) for your application is proposed. The servo parameter is also tuned.



Guide Line of MAX. Unbalancing Load for Additional Axis Control Please contact us for the other maker.

FANUC motor is described.

| MAX. Unbalancing Load (N·m) | CNC180FA | CNC202FA | NCT200FA | CNC302FA | CNC321FA 401FA | CNCB450FA | CNC ^{501FA} |
|-----------------------------|----------|----------|----------|----------|-------------------|-----------|----------------------|
| 30 | ≪iF2 | | | | | | |
| 50 | ≪iF4 | ≪iF4 | | | | | |
| 60 | | | ≪iF4 | ≪iF4 | | | |
| 100 | | | | ≪iF8 | ≪iF12 | | |
| 150 | | | | | | ≪iF12 | |
| 200 | | | | | ≪iF22 | | ≪iF12 |
| 300 | | | | | | ≪iF22 | |
| 400 | | | | | | | ≪iF22 |

Guide Line of MAX. Unbalancing Load with NIKKEN Controller

| MAX. Unbalancing Load (N·m) | CNC180 | CNC202 | NCT200 | CNC260 | CNC302 |
|-----------------------------|---------------|---------------|---------------|---------------|---------------|
| 10 | CNC180AA21-04 | | | | |
| 20 | CNC180AA21-08 | CNC202AA21-08 | NCT200AA21-08 | | |
| 30 | | | | CNC260AA21-08 | CNC302AA21-08 |
| 50 | CNC180AA21-06 | CNC202AA21-06 | | | |
| 60 | | | NCT200AA21-06 | CNC260AA21-06 | CNC302AA21-06 |



Flow Chart of the Additional Axis Control



Servo enable is basically kept OFF during the mechanical brake clamps. Servo enable is recommended to be kept ON, even when the mechanical brake clamps for the CNC rotary tables listed in the box below. But, the case when a big electric current always flows in the motor due to the heavy unbalancing load, please keep servo enable OFF when the mechanical brake clamps.

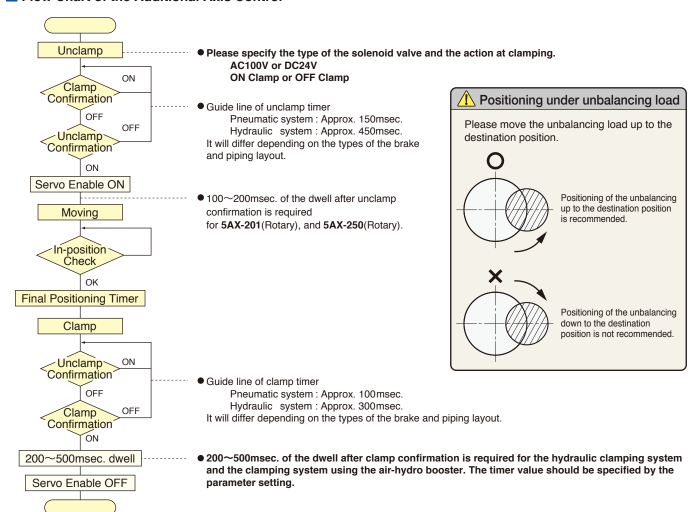
- ·CNC321, 401, 501, 601, 802, 803
- ·CNC400H, 503H
- ·5AX-250 (Tilting)
- ·5AX-T(N)400 (Rotary. Tilting)



Please specify the brake control when ordering

- ·Type of solenoid valve (AC100V or DC24V)
- ·Motion of solenoid valve for clamp (ON: Clamp, OFF: Clamp)

Flow Chart of the Additional Axis Control

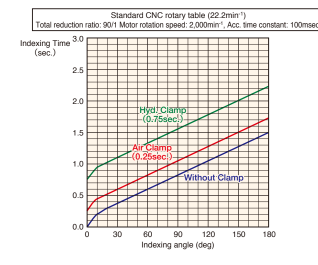


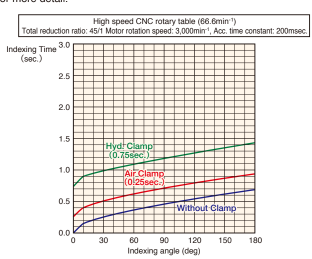


Indexing Time



Guide line of the indexing time is shown. The indexing time will be different according to the total reduction ratio, motor rotation speed, servo parameter setting and the piping of the brake circuit. Please contact us for more detail.





M-signal CNC ROTARY TABLE with X21 CONTROLLER

- Single M signal provides Various Automatic Operation.

 Any unequal dividing, equal dividing, arc cutting, lead cutting etc.

 can be done very easily.
- RS232C Interface is provided as standard.

 Block data/ parameter data can be up loaded/down loaded through
 RS232C interface. Moreover when the direct angle command interface is used,
 all program and management can be done on M/C side.

 JAPAN PAT.
- Upgrade of Water Proof Characteristic EMC Assessment P.103

The direct out type connection is applied for all models of CNC rotary table, and the EMC assessment is satisfied as the total system.

Digital Servo System & Absolute Encoder

Very excellent acceleration/deceleration characteristics, the powered up torque and the best suited servo parameter realize the high quality and long life.

Matter Power ON or after releasing the emergency stop condition is not necessary.*

Plenty of Optional Functions

True Closed Loop, Manual Pulse Generator, M Function (Input: 5/ Output: 5), External N Number Search, External Position Display, External Power ON/OFF, Pitch Error Compensation

- More than 30,000 sets working in the field.

 This fact ensures the highest reliability.
- Product compatible with ROHS2 commands

 Version equipped with a controller that can be shipped to EU member nations.
- *: The operation to establish the coordinate system is required at once, when turning the POWER ON at first time just after connecting the cable. Please refer to P.62



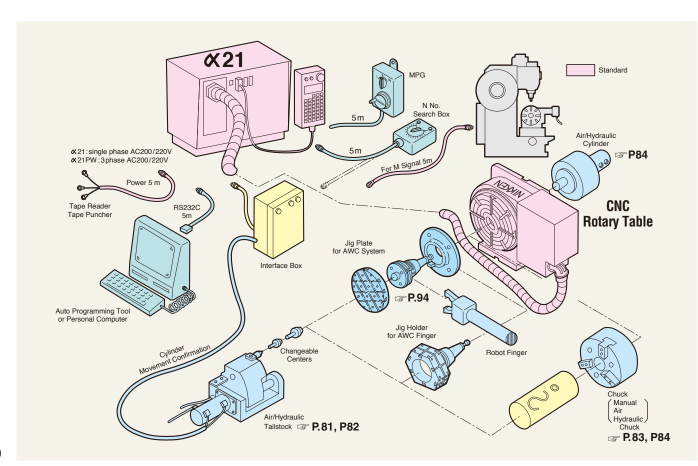
- - Standard (400W, 750W) 300×280×285 10kg
 - · Single Phase AC200/220V



- - Power up (1.3KW, 1.8KW) 540×360×400 28kg
 - · 3 phase AC200/220V



≪ 21 controller for larger capacity · (2.7KW, 4.4KW and 11kW) is available. · 3 phase AC200/220V



X21 CONTROLLER Specification



Main Specification of Controller (NIKKEN- ≪21 controller)

| Item | Specification | Remarks |
|---|---|---|
| MIN. Increment | 0.001° or 1" | Free Selection |
| MAX. Programmable Angle | ±9999 rotation, ±999.999° & ±999°59'59" | Free Selection |
| MAX. Equal Dividing | 2~9999 equal dividing | |
| Program Capacity | 1000 Blocks | N000~N999 |
| Input System | MDI Key Board, Pendant type | 5 years memory |
| Programming System | Combined use of Incremental/Absolute | Free Selection of G91 / G90 |
| Zero Return | Machine Zero Position/Work Zero Position | can be commanded from outside. |
| Manual Feed | Rapid Feed/Fine Feed/Step Feed/Continuous Feed | |
| Uni-directional Positioning | Uni-directional Positioning can be done to eliminate the mechanical backlash. | G14 |
| Emergency Stop | mergency Stop Whole system stops | |
| Feed Hold | Table rotation temporarily stops. | can be commanded from outside. |
| Jump Function | Jump to sub program etc. | |
| Repeating Function | By specifying start No. and final No., multiple sequence are repeated. | |
| Buffer Function | Reading next block, and execute job without stop. | Useful for lead cutting etc. |
| Dry Run | Table always rotates in rapid feed for checking. | |
| Key Lock Function | Even if operation button is pressed by mistake, such command is neglected for safety. | |
| Preparatory Function | Dwell, Clamping/Unclamping, Lead Cutting | G04~G92 |
| G1 Code, G2 Code | Code, G2 Code 2 kind of G codes can be entered in one block. | |
| Block Data display | At programming, previous block data or next block data are displayed. | |
| | Block data/ parameter data can be up loaded/down loaded through RS232C interface. | |
| | Direct angle command interface enables that the positioning can be commanded | Custom macro is necessary |
| RS232C Interface | from M/C, and all management of the program can be done on M/C. | on M/C. |
| | RS232C automatic loading function enables that successive block data can be down | Custom macro is necessary |
| | loaded from M/C and all management of the program can be done only on M/C. | on M/C. |
| Software Limit Function | ± stroke limit values can be set by parameter. | |
| Over Travel Detection Function | Over travel detection zone can be set at outside of software limit by using control | , |
| | circuit, and the CNC rotary table can be protected not to exceed safety zone. | axis |
| Alarm No. Automatic Indication Function | When alarm is detected, controller automatically goes to diagnosis mode | When duplicated, it flickers |
| Alarm Out | and Alarm No. is displayed. Alarm condition of ≪ 21 can be sent to M/C | every 2 sec. |
| Emergency Stop Out | Emergency stop condition of X 21 can be sent to M/C. | |
| Self Diagnosis Function | Inside situations of controller can be seen. | |
| Modal G Code Flicker Function | All G codes used in program are indicated in flickering. | Every 2 sec. |
| Pitch Error Compensation Function | Rotary axis: 15° unit, Tilting axis: 5° unit | Option |
| Feed Rate Override | 5~200%,999% (Rapid feed) | ±5% |
| Input Signals | 1 kind of Auxiliary Function.(Automatic operation can be done by only one M signal.) | With or without contact signal *1 |
| Output Signal 1 Block Finish signal, Work Zero Position Signal, Alarm Out Signal | | Ask Time Chart |
| Servo Motor | AC servo motor with serial encoder | |
| | ★21: Single phase AC200~220V, 50Hz / 60Hz | 400W:480VA*3,750W:760VA*3 |
| Input Power | ★ 21 PW:3 phase AC200~220V, 50Hz / 60Hz | 1.3kW:960VA*3,1.8kW:1.2KVA*3 |
| | V(211 11.0 phase A0200 220 (30112 7 00112 | 1.5111.500 1/1 ,1.51117.1.2111// |

^{*1:} M signal of M/C is valid only the block without DEN (Distribution End).

OPTIONAL SPECIFICATION

1 True Closed Loop

This is to be used for ultra

precision rotary table.

2 Manual pulse generator (X1, X10, X100)

This pulse generator enables the table to be rotate or tilted by manual operation on every 0.001∼0.1° unit.

3 Five M functions

Control and confirmation of other actuator (hydraulic tailstock, coolant controller, robot etc.) can be done from **X**21side. **X**21 for AWC, this is included as standard.

4 External N Number Search Function

When plural programs are entered in 1000 blocks. Desired N number can be searched from outside (applicable also to FMS line)

5 External Position Display

When the direct angle command interface is used, this display will be used near M/C MDI panel.

6 External Power ON/OFF

Interface to perform Power ON/OFF by external circuit is available.

7 Pitch Error Compensation

Rotary Axis: by 15° unit \times 24 points Tilting Axis:

by 5° unit × 24 points

8 Output Signal *2

Work Zero position signal is the signal set to ON while the CNC rotary table is in the work zero position. Alarm Out signal is the signal set to ON when

★21 is in alarm condition.

These signals can be used for interlocking function.

9 Harting Connector Type...Only for ≪21

Harting Connector can be corresponded to the CNC Rotary Table side.

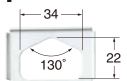


^{*2:} Work Zero Position Signal and Alarm Out Signal are optional signals.

^{*3} Input load capacity at 40% of average load factor.

Explanation of PENDANT 1







- 1 Power Switch
 - (2) Emergency Stop Button
- [**- | | | | + |** 34 Manual Jog Button
 - (5) High Speed Button
 - (6) Auto/Manual Select Switch
 - (7) Edit/Current Position Select Switch
 - (START (8) Start Button
 - 9 Stop Button
 - 10 Continuous Feed Button
 - ORG (11) Original Point Set Button
 - 12 Machine Zero Return Button
 - (3) Work Zero Return Button
 - DGN (14) Diagnosis Button
- 1 1 15 Increment/ Decrement of Block No.
- (16) Feed Rate Override Button OVR OVR
 - 17) Reset Key RESET
- READY ·····Turned ON when input power is supplied.
- COM.····Turned ON while X 21 main unit and the pendant are communicating.
- ALARM ······ Turned ON when **≪**21 is in alarm condition.
- COM . ALARM ···· Turned ON when communication time out error occurs between X21 main unit and the pendant.





1 Power Switch

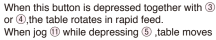


ΗΙ

2 Emergency Stop Button

34 Manual Jog Button ▶ + Clockwise, - Counter clockwise. While this button is being depressed, the table continually rotates slowly. When this button is depressed once, the table steps by 0.001°(1").





| • | | |
|---|------------|----------------|
| | Gear Ratio | Table Movement |
| | 1:720 | 0.5° |
| | 1:360 | 1.0° |
| | 1:180 | 2.0° |
| | 1:120 | 3.0° |

| Table Movement |
|----------------|
| 4.0° |
| 6.0° |
| 8.0° |
| |

6 Auto/Manual Select Switch

When this button is turn to Manual, all buttons are workable.

When this button is turn to Auto, all other buttons except (1,2,6,8,9,4,6,7) are ineffective.



On θ of $\circledR,$ programming or present position is displayed alternatively.



The table rotates as programmed.

9 Stop Button



CF

AUT

MAN

EDT_

POS

The table slows down and stops. (Feed Hold Function). When ® is depressed again, the table rotates the remaining angle of the

10 Continuous Feed Button

When this button is depressed, the table rotates continually. And, when (9) is depressed, the table stops. The desired feed and direction are to be input in N997 Block. (Refer P.53 ®)

11 Original Point Set Button

When this button is depressed at any angle, the position display shows 000.000°, and it is used as the work zero position. When the cumulative angle becomes 360°, work zero position signal is sent, which can be used as interlock.

12 Machine Zero Return Button



ORG

When this button is depressed, the table returns to the machine zero position (0° of the graduation of the table) clockwise in rapid feed, then low speed for final positioning.

(13) Work Zero Return Button



When this button is depressed, the table returns to the position set by (1) clockwise in rapid feed.

14 Diagnosis Button



DGN

(5) Increment/Decrement of Block No. Previous block data and next block data are displayed.

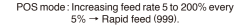
1

OVR

OVR



16 Feed Rate Override Button



PRM mode: Displays the following parameters sequentially.

POS mode: Decreasing feed rate 200 to 5% every 5%.

PRM mode: Displays the proceeding parameters sequentially.



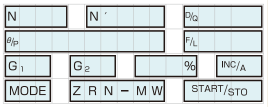
17 Reset Key

This is for calling N000 and also for resetting alarm display etc.

Explanation of PENDANT 2



Display



N: Sequence No. N000~N999

NRS: Direct angle command interface is selected.

N': Jump & Return J000~J999, RET

θ: Rotation angle of table (Decimal, Sexagecimal) 0~±999.999° (Decimal) 0~±999.59'59" (Sexagecimal)

D: Equal division (divided by 2 to 9999)

F: Feed rate

Cutting feed: 0.01~9.99min⁻¹

Rapid feed: 000

G: Preparatory function G01~G92 Two kind of G codes (G1, G2) can be input in one block.

%: Feed rate override

(5% to 200%, or 999 for rapid feed rate)

P: Starting block No. of repeating function (G27)

Q: Final block No. of repeating function (G27)

L: Repeating frequency (G27)

INC/ABS: INC (Incremental)

ABS (Absolute)

MODE: EDT (Edit mode)

MAN (Manual mode)

AUT (Auto. mode)

MPG (MPG mode) **DGN** (Diagnostic mode)

ZRN-MW

M Flickering (Returning to M ZERO)

M (Stop at M ZERO)

W Flickering (Returning to W ZERO)

W (Stop at W ZERO)

START/STOP: START (Starting)

STOP (Stop)

Key Encoder

For calling a certain sequence, input the number after this key so that the program of the block is display, also you can start from the program.

This key is to be used when you want to call sub program N' or jump to N' after N block is completed.

When sub program is finished, enter R at ® N' display. And, it returns to the block next to the one where J' was commanded in the main program.

θ : You can input 0° to ±999.999° in 0.001° increment, or 0° to $\pm 999^{\circ}59'59"$ in 1" increment.

The selection of decimal or sexagesimal system is set up by parameter.

In case of Dwell Instruction (G04), the waiting time is inputted. (0.001 to ±999.999 sec.).

P: Starting number of repeating function (G27) 000 to 999.

DIV: Automatic equal dividing times 0 to 9999. Lead cutting instruction (G07) 0 to 999.

Q: Final number of repeating function (G27) 000 to 999.



F: Cutting feed F001(0.01 min-1) to F999(9.99

Rapid feed F000 or F0. L: Repeating frequency 0 to 999.



Without G: Positioning G21 : Simultaneous start G22: Continuous start

G04: Dwell G23: Machine zero point return G06 · Constant acceleration G07: Rotation number G24: Work zero point return * G08: Buffer commencing G27: Repeating function * G09 : Buffer ending G28: Programmable machine

* G10 : Brake unclamped Pzero position return * G11 : Brake clamped * G90 : Absolute command

G14: Uni-directional positioning * G91 : Incremental command * G15: Droop check G92: Coordinate system setting

* G16: Droop cancel

M Function (Option)

G60~G74: Activate an actuator

How to enter G code:

0 cannot be suppressed for both G1 and G2 codes. For example, when G1=07 and G2=08, enter them

G0708*

and indication will become as;





When you want to enter 9°, just depress keys as $\Theta \rightarrow \Theta \rightarrow \odot$, and 9.000° or 9°00′00″ is displayed.



This is for command of Counter clockwise rotation.

INPUT

This is depressed as programming of each block being completed.

(Hereafter shown as *).



For deletion or alternation of θ , DIV, or F individually, just depress θ , DIV, or F, then depress. Also when you depress * with pressing C, complete one block is deleted.

Deleting successive blocks

For example, in order to delete blocks from **N000** to **N999** push keys N0 -999 at Edit mode, and jog while depressing **c** key.

means optional function.

Operation of the pendant of X21 controller for tilting axis specification and for NSV index specification differs, please refer instruction manual.

$^{\prime \uparrow}$ Caution for \propto 21 Controller

- The alarm regarding the absolute encoder will be appeared, when turning the POWER ON at first time just after connecting the cable. This is because the coodinate system is not established yet. Please try as follows;
 - Return to pervious mode.
 - PRM#110=1 Writting parameter value enable.
 - G_{NO} 7 2 A_{DATA} 1 PRM#72=1
 - · Turn the POWER OFF and ON
 - For rotary axis MZRN Execute machine zero return. For tilting axis

First set the temporary machine zero position and [M]. Please refer instruction manual for more detail.

• When the alarms regarding the absolute encoder such as ALARM#1101 or #1102 are appeared, please set PRM#71=1 and turn the POWER OFF and ON to establish the coodinate system again.



Ν

(3digits)

J

(3digits)

RET

| **=**

 θ (±6~7digits)

P (3 digits)



Operation & Confirmation of PROGRAMS

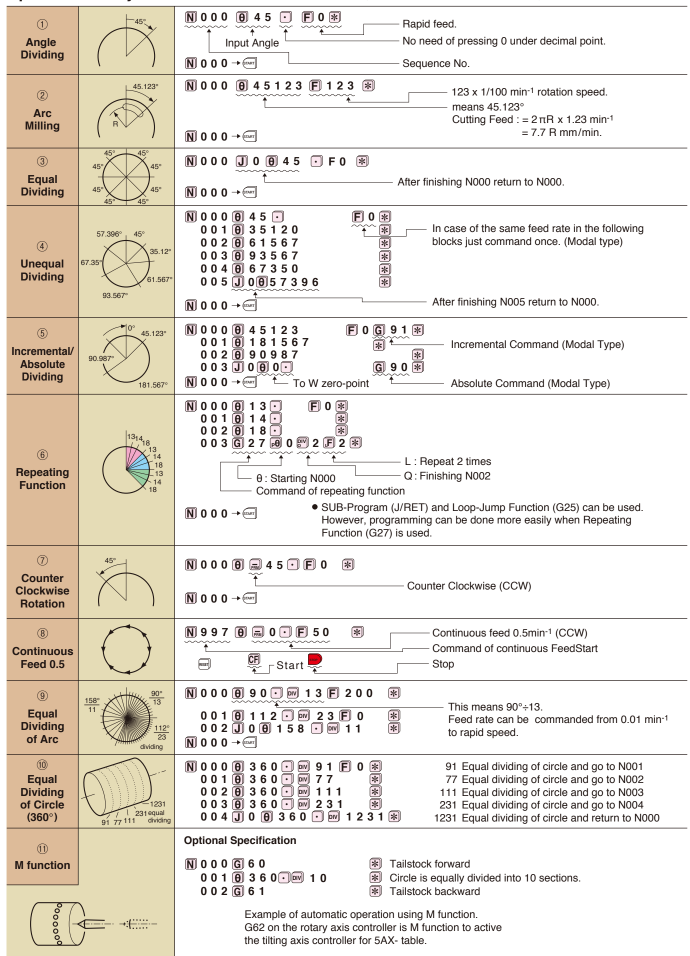


Operation of Keys.

Before programing, be sure that mode is <u>EDT</u>.

Before start the programs, push **..... or **..... in <u>EDT</u> mode, and confirm input date.

Then start the program in <u>MAN</u> mode to confirm the moving.



Example of PROGRAMS



Example for Circle Drilling & Tapping (23 equal division)

Program of NC Machine

0 0 0 0 0 ;···Main program
M 9 8 P 0 1 0 0 L 2 3 ;

M 9 8 P 0 1 0 0 L 2 3 ;... Drilling cycle 23 times
M 9 8 P 0 1 0 1 L 2 3 ;... Tapping cycle 23 times

M 0 2 ;

0 0 1 0 0 ;···Sub program 1

G 0 1 Z — ;···Drilling fixed cycle
M 2 1 ; ----M 9 9 ;

0 0 1 0 1 ;...Sub Program 2

G 0 1 Z — ;···Tapping fixed cycle
M 2 1 : -----

M 9 9;

② Example for Arc Milling

Program of NC Machine

0 0 0 0 1;

M 2 1; ------G 0 1 Z ---; ··· Z axis down M 2 1: ------

G 0 0 Z — ;···Z axis up

W Z I ,

3 Example for Lead Cutting

Program of NC Machine

 $0 \ 0 \ 0 \ 0 \ 3$;

M 2 1;

M 2 1; ------G 0 1 X 4 0 . F 1 0 0;*1 ←--

G 0 0 Z — ;···Z axis up

M 2 1;

Calculations for Feed Rate in Lead Cutting

- 1. Make a development elevation like **Fig.2** to calculate the vector.
- 2. Give feed in lead cutting (cutting feed from ① to ②).....e.g. 200 mm/min (depend on work piece materials).
- 3. Cutting speed of X axis: Fx= 200 mm/min x 40 mm ÷ 80mm =100 mm/min F100 *1
- 4. Cutting speed of θ axis: $f = 200 \text{ mm/min } x 69.2 \text{ mm} \div 80 \text{mm} = 173 \text{ mm/min}$

173 mm/min x 1min⁻¹ ÷ 314 mm/min =0.55min⁻¹ F55 *2

Example of continuous rotation as turning operation

Program of NC Machine

0 0004;

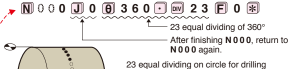
M 2 1 ; Start continuous rotation

X & Z Contouring

M 2 1 ; Stop continuous rotation

M 2 1 ; Machine zero position return with dog

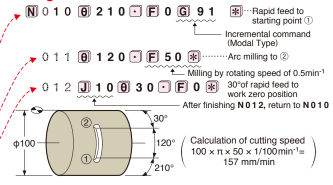
● Program of **≪ 21**



23 equal dividing on circle for drilling & tapping

When NC Machine executes the sub program 23 times, drilling & tapping of 23 holes is completed with 23 equal divisions calculated to 1/23rd of 360° to third decimal places automatically, e.g. 15.652°.

Program of & 21

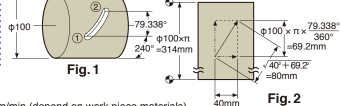


Program of & 21



▶ 0 2 1 **G** 1 0 ***** ······· Brake unclamped

→ 0 2 3 J 2 0 0 0 • G 9 0 1 1 ★ · · · · Rapid feed to work zero position G 90 (Absolute) & G 11 (Brake clamped)



● Program of 《21

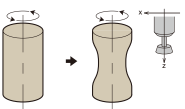
N 030 G 22 *

·····Continuous rotation

▼N 031 J 30 G 28

Programmable machine zero position return with dog

N 997 0 ■ 10 ·F 300 *



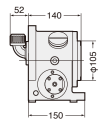
The direction and feed rate of continuous rotation are specified on N997. When higher rotation speed than standard is required, please contact with us.

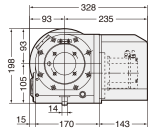
CNC ROTARY TABLE with ≪21 CONTROLLER



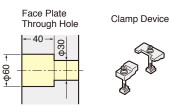
CNC105AA21-04







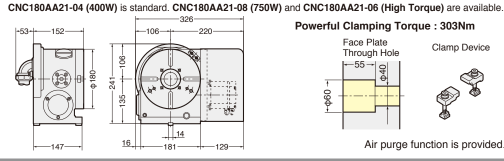
Powerful Clamping Torque: 205Nm

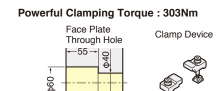


Air purge function is provided.

CNC180AA21-04



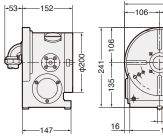


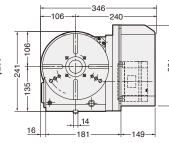


Air purge function is provided.

CNC202AA21-08

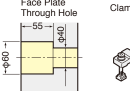






CNC202AA21-08 (750W) is standard. CNC202AA21-06 (High Torque) is available.

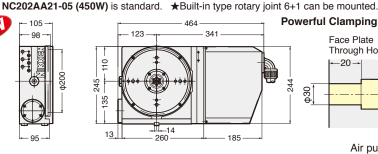
Powerful Clamping Torque: 303Nm Face Plate Clamp Device

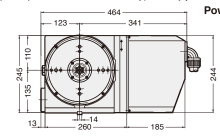


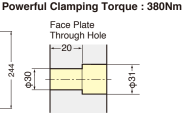
Air purge function is provided.

CNC205AA21-05









Rotary joint is included in the photo. (optional)

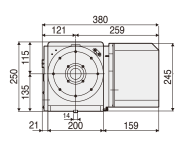
Air purge function is provided.

Air purge function is provided.

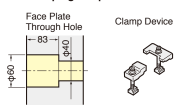
NCT200AA21-08





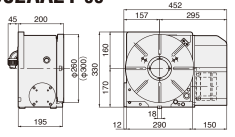


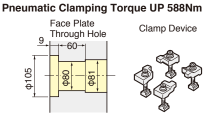
Powerful Clamping Torque: 900Nm



CNC260, 302AA21-08 (750W) is standard. CNC260, 302AA21-06 (High Torque) is available.







For the rotary table with pneumatic brake, air purge function is provided inside the motor cover as standard.

CNC ROTARY TABLE with ≪21 CONTROLLER

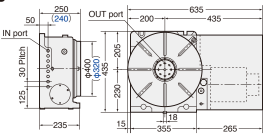


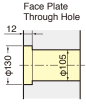
CNC321, 401AA21-18



Rotary joint is included in the photo. (optional)

★Built-in type rotary joint can be mounted, refer to **P.89**



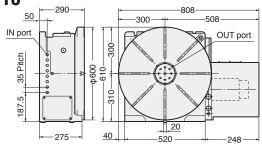


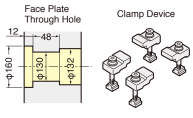


Please contact us for the dimension of CNC321A21-18.

CNC501, 601, 802AA21-18 **Built-in type rotary joint can be mounted, refer to **P.89





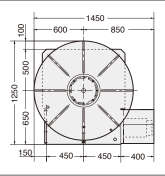


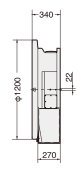
★ Please contact us for the dimension of CNC501, 802A21-18.

CNC1000, 1200AA21



Center socket is included in the photo. (optional)



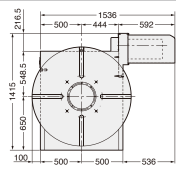


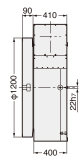
- ★ Ultra precision of ±3sec. is available as an option.

 There is no through hole on the rotary table due to the rotary encoder for ultra precision option.
- ★ Please contact us for the dimension of CNC1000A21.
- ★ Code No. will be varied according to the servo motor capacity. e.g CNC1000AA21-44 (4.4KW Motor)

CNC1201AA21



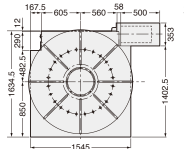


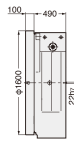


- ★ Ultra precision of ±3sec. is available as an option. There is no through hole on the rotary table due to the rotary encoder for ultra precision option.
- ★ Please contact us for the dimension of CNC1000A21.
- ★ Code No. will be varied according to the servo motor capacity. e.g CNC1201AA21-110 (11KW Motor)

CNC1600AA21







- ★ Ultra precision of ±3sec. is available as an option.

 There is no through hole on the rotary table due to the rotary encoder for ultra precision option.
- ★ Please contact us for the dimension of CNC2000A21.
- ★ Code No. will be varied according to the servo motor capacity. e.g CNC1600AA21-44 (5KW Motor)

The specification of the large rotary table will be varied according to your application.

- 1. With/without T slot, Width of T slot
- 2. Spindle hole dimension···Center socket for centering is normally installed.
- 3. Layout of the rotary table...Vertical use, horizontal use, vertical and horizontal use
- 4. Total reduction ratio...Suitable capacity of the servo motor can be selected.

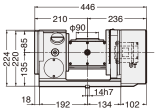
Tilting Rotary Table with **≪21** Controller

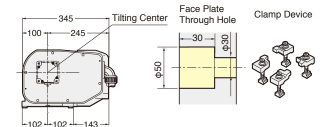








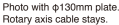


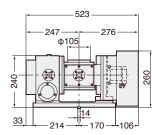


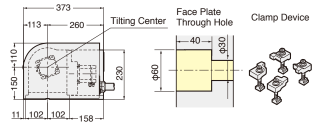
Motor capacity of rotary axis and tilting axis are added at the end of Code No. e.g 5AX-100WAA21-0404

5AX-130WAA21





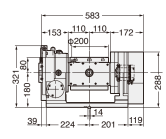


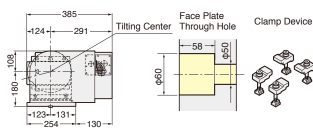


Motor capacity of rotary axis and tilting axis are added at the end of Code No. e.g 5AX-130WAA21-0404

5AX-201WAA21



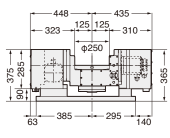


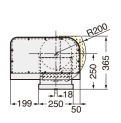


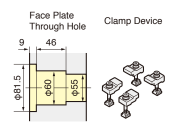
Motor capacity of rotary axis and tilting axis are added at the end of Code No. e.g 5AX-201WA21-0408

5AX-250WAA21





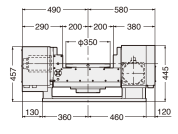


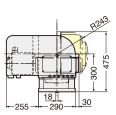


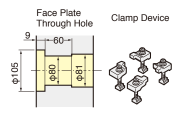
Motor capacity of rotary axis and tilting axis are added at the end of Code No. e.g 5AX-250WA21-1313

5AX-350WAA21









Motor capacity of rotary axis and tilting axis are added at the end of Code No. e.g 5AX-350WA21-1318

Tilting Rotary Table with **≪21** Controller



Clamp Device

5AX-550WAA21

The specification of the large rotary table will be varied according to your application.



Center socket is included

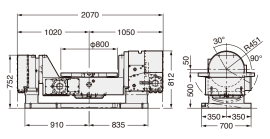
φ550 Tilting Center

Motor capacity of rotary axis and tilting axis are added at the end of Code No. e.g 5AX-550WA21-1818

5AX-800WAA21

with the Photo. (optional)

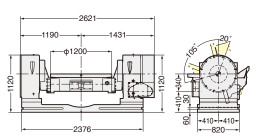




Motor capacity of rotary axis and tilting axis are added at the end of Code No. e.g 5AX-800WA21-1875

5AX-1200WAA21





Motor capacity of rotary axis and tilting axis are added at the end of Code No. e.g 5AX-1200WA21-4444

- 1. Moving angle of the tilting axis
- 2. Relation between the tilting axis center and the rotary axis

Face Plate

Through Hole



5AX-1200A:The tilting axis center is located in the same position as the center of the rotary axis body.

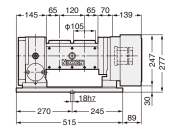


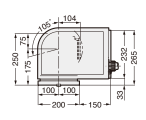
5AX-1200B: The tilting axis center is located in the same position as the top surface of the rotary axis.

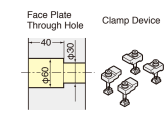
- 3. Tilting axis base...It can be supplied to us.
- 4. With/ witout T slot, Width of T slot
- 5. Spindle hole dimension
 - ... Center socket for centering is normally attached.

5AX-2MT-105WAA21









Motor capacity of rotary axis and tilting axis are added at the end of Code No. e.g 5AX-2MT-105WA21-0404



Back side motor mounted CNC rotary table



Top side motor mounted CNC rotary table

Indexing of MIN. incremental of 1° is done by X21 controller.



Multi-spindle CNC rotary table





NST manual tilting rotary table

indexing of MIN. 1° with hirth coupling and can also perform indexing of MIN. incremental by 0.001° and profile milling.

NSVX rotary index table



M-signal CNC ROTARY TABLE with EZ CONTROLLER

- Compact and lightweight state-of-the-art numerical control unit
- Minimum setting unit of 0.001 or 1 second
- Digital servo and absolute encoder
- Large-capacity, high-torque servo motor (1.0 kw, 3.92 N⋅m continuous stall torque)
- Ability to back up programs and parameters to USB flash drive
- CE mark certified

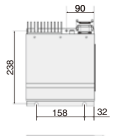


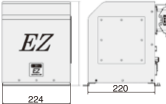




Method of connection to machining center

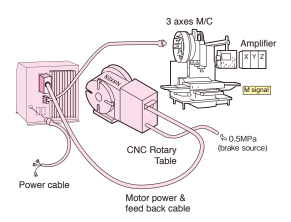
For a CNC rotary table, the interface is the same as that used previously with **&21** controllers. **P.75** For **5AX** rotary tables using EZ controllers for the rotation and tilt-axes, a power supply and M signal cable is required for each EZ controller.



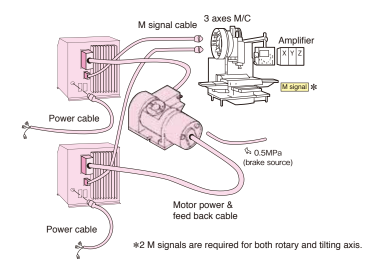




EZ controller connection for CNC rotary table (1-axis)



■ EZ controller (2 units) connection for 5AX tilting rotary table (2-axis)





EZ CONTROLLER SPECIFICATION



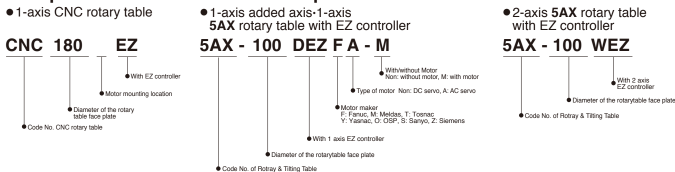
Main Specification of Controller

EZ controller is interchangeable for operation and program with existing &21 controller in case of 1 axis control.

| Item | Specification | Remarks |
|---|--|-----------------------------------|
| MIN. Increment | 0.001° or 1" | Free Selection |
| MAX. Programmable Angle | ±999.999° & ±999°59'59" | Free Selection |
| Program Capacity | 1000 Blocks | N000~N999 |
| Input System | MDI Key Board, Pendant type | Maintained by a ten-year battery |
| Programming System | Combined use of Incremental/Absolute | Free Selection of G91 / G90 |
| Zero Return | Machine Zero Position/Work Zero Position | |
| Manual Feed | Rapid Feed/Fine Feed/Step Feed/Continuous Feed | |
| Uni-directional Positioning | Uni-directional Positioning can be done to eliminate the mechanical backlash. | G14 |
| Emergency Stop | Whole system stops | can be commanded from outside. |
| Jump Function | Jump to sub program etc. | |
| Dry Run | Table always rotates in rapid feed for checking. | |
| Preparatory Function | Dual, brake enable / disable, unidirectional positioning, machining origin return | G04~G92 |
| G1 Code, G2 Code | 2 kind of G codes can be entered in one block. | |
| Block Data display | At programming, previous block data or next block data are displayed. Nine lines are displayed per screen. | |
| Software Limit Function | ± stroke limit values can be set by parameter. | |
| Over Travel Detection Function | Over travel detection zone can be set at outside of software limit by using control | Standard for 5AX- type tilting |
| Over Traver Detection 1 unction | circuit, and the CNC rotary table can be protected not to exceed safety zone. | axis |
| Alarm No. Automatic Indication Function | When alarm is detected, controller automatically goes to diagnosis mode and Alarm No. is displayed. | |
| Self Diagnosis Function | Inside situations of controller can be seen. | |
| Modal G Code Flicker Function | All G codes used in the program are displayed. | |
| Feed Rate Override | 1 to 255% (increment determined by parameter setting), 999% (fast feed) | |
| Input Signals | 1 kind of Auxiliary Function.(Automatic operation can be done by only one M signal.) | ±5% |
| Output Signal | 1 Block Finish signal, Work Zero Position Signal, Alarm Out Signal | With or without contact signal *1 |
| Servo Motor | AC servo motor with serial encoder R2AAB8100HXPGA (1.0kW) | Ask Time Chart |
| Input Power | Single phase AC200~230V、50Hz / 60Hz | 840VA (Average load factor) |

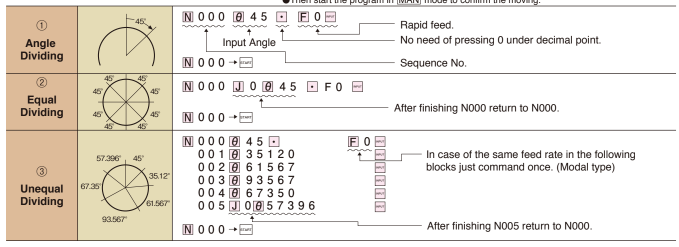
^{*1:} M signal of M/C is valid only the block without DEN (Distribution End).

Explanation of code numbers of products with EZ controller



Operation & Confirmation of Programs

●Before programing, be sure that mode is EDT.
 Before start the programs, push ↓ ↓ or ↑ ↑ in EDT mode, and confirm input date.
 ●Then start the program in MAN mode to confirm the moving.



Explanation of PENDANT 1





Turned ON when input power is supplied. Turned ON when EZ is in alarm condition.

(6) Feed Rate Override Button

17 Reset Key

+ OVR



1) Power ON/OFF switch

② Emergency Stop Button

+

ΗΙ

34 Manual Jog Button

▶ + Clockwise, - ◀ Counter clockwise. While this button is being depressed, the table continually rotates slowly. When this button is depressed once, the table steps by 0.001°(1").

5 High Speed Button

When this button is depressed together with 3 or 4, the table rotates in rapid feed. When jog 1 while depressing 5, table moves as following;

| Gear Ratio | Table Movement |
|------------|----------------|
| 1:720 | 0.5° |
| 1:360 | 1.0° |
| 1:180 | 2.0° |
| 1:120 | 3.0° |

| Table Movement |
|----------------|
| 4.0° |
| 6.0° |
| 8.0° |
| |



6 Auto/Manual Select Switch

When this button is turn to Manual, all buttons are workable.

When this button is turn to Auto, all other buttons except 1, 2, 6, 8, 9, 4, 6, 7 are ineffective.



7 Edit/Current Position Select Switch

On θ of $(\!9\!),$ programming or present position is displayed alternatively.



8 Start Button

The table rotates as programmed.



9 Stop Button

The table slows down and stops. (Feed Hold Function). When ® is depressed again, the table rotates the remaining angle of the program.



(1) Continuous Feed Button

When this button is depressed, the table rotates continually. And, when (9) is depressed, the table stops. The desired feed and direction are to be input in N997 Block. (Refer P.53 (8))



11 Original Point Set Button

When this button is depressed at any angle, the position display shows 000.000°, and it is used as the work zero position. When the cumulative angle becomes 360°, work zero position signal is sent, which can be used as interlock.



12 Machine Zero Return Button

When this button is depressed, the table returns to the machine zero position (0°of the graduation of the table) clockwise in rapid feed, then low speed for final positioning.



13 Work Zero Return Button

When this button is depressed, the table returns to the position set by 1 clockwise in rapid feed.



(4) Diagnosis Button



(5) Increment/Decrement of Block No.

Previous block data and next block data are displayed.



OVR

OVR

16 Feed Rate Override Button

POS mode: Increasing feed rate 5 to 200% every $5\% \rightarrow \text{Rapid feed (999)}.$

PRM mode: Displays the following parameters sequentially.

POS mode: Decreasing feed rate 200 to 5% every 5%.



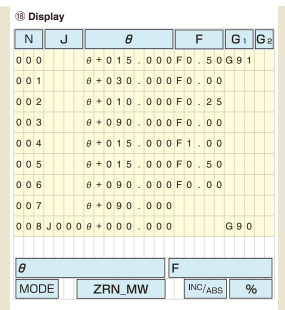
PRM mode: Displays the proceeding parameters sequentially.

17 Reset Key

This is for calling N000 and also for resetting alarm display etc.

Explanation of PENDANT 2





The program is displayed nine lines at a time.

- N : Sequence No. N000∼N999
- J: Jump target sequence number and return display J000~J999, RET
- θ: Rotation angle of table (Decimal, Sexagecimal) 0~±999.999° (Decimal)
 - 0~±999.59'59" (Sexagecimal)
- F: Feed rate

Cutting feed: 0.01~9.99min-1

Rapid feed: 000

G₁, G2: Preparatory function G01~G92 Two kind of G codes (G1, G2) can be input in one block.

- θ: Rotation angle of table (Decimal, Sexagecimal)
 - 0~±999.999° (Decimal)
 - 0~±999.59'59" (Sexagecimal)
- F: Feed rate

Cutting feed: 0.01~9.99min-1

Rapid feed: 000 MODE: EDT (Edit mode) MAN (Manual mode)

> AUT (Auto, mode) **DGN** (Diagnostic mode)

ZRN-MW

M (Stop at M ZERO) W (Stop at W ZERO)

INC/ABS: INC (Incremental)

ABS (Absolute)

%: Feed rate override

(5% to 200%, or 999 for rapid feed rate)

Key Encoder

For calling a certain sequence, input the number after this key so that the program of the block is display, also you can start from the program.

This key is to be used when you want to call sub program N' or jump to N' after N block is completed.

When sub program is finished, enter R at ® N' display. And, it returns to the block next to the one where J' was commanded in the main program.

 θ : You can input 0° to ±999.999° in 0.001° increment, or 0° to $\pm 999^{\circ}\,59'59"$ in 1"

The selection of decimal or sexagesimal system is set up by parameter.

In case of Dwell Instruction (G04), the waiting time is inputted. (0.001 to ± 999.999 sec.).

Not used



F: Cutting feed F001(0.01 min-1) to F999 (9.99

Rapid feed F000 or F0.

Without G: Positioning G NO G04 : Dwell

* G10: Brake unclamped * G11 : Brake clamped

G14: Uni-directional positioning

G21 : Simultaneous start

G23: Machine zero point return G24: Work zero point return

G28: Programmable machine zero position return

* G90 : Absolute command

* G91: Incremental command

G92: Coordinate system setting

How to enter G code:

0 cannot be suppressed for both G1 and G2 codes. For example, when G1=14 and G2=91, enter them as follows:

1491*

and indication will become as;

| G ₁ | G ₂ |
|----------------|----------------|
| 14 | 91 |

DATA

When you want to enter 9°, just depress keys as $\theta \rightarrow 9 \rightarrow \square$, and 9.000° or 9°00′00″ is displayed.



This is for command of Counter clockwise rotation.

This is depressed as programming of each block INPUT being completed.

(Hereafter shown as 🕸).

C

For deletion or alternation of θ , DIV, or F individually, just depress θ , DIV, or F, then depress. Also when you depress * with pressing C , complete one block is deleted.

Deleting successive blocks

For example, in order to delete blocks from N000 to N999, push keys N 0 - 999 at Edit mode, and jog ★ while depressing c key.

Pendant operation is somewhat different on the tilt-axis specification EZ. Refer to the EZ instruction manual for

Caution for EZ Controller

- This is an absolute encoder, with alarm #2162 displayed when the cable is initially connected to the rotary table and the power is turned on because the coordinate system is not established. Proceed with the following steps:
- DGN Return to pervious mode.

PRM#110=1

Writting parameter value enable.

2 1

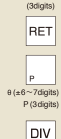
PRM#72=1

- · Turn the POWER OFF and ON
- For tilting axis

For rotary axis MZRN Execute machine zero return.

First set the temporary machine zero position and ZHN Please refer instruction manual for more detail.

• When the alarms regarding the absolute encoder such as ALARM#1101 or #1102 are appeared, please set PRM#71=1 and turn the POWER OFF and ON to establish the coodinate system again.



Ν

(3digits)

J





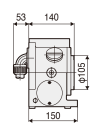
CNC ROTARY TABLE with EZ CONTROLLER

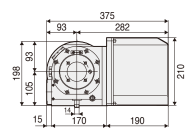




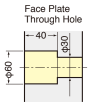
CNC105EZ







Powerful Clamping Torque: 205Nm



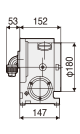


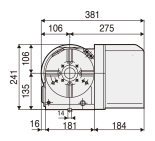
Clamp Device

Air purge function is provided.

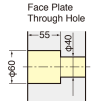
CNC180EZ







Powerful Clamping Torque: 303Nm



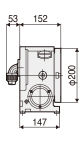


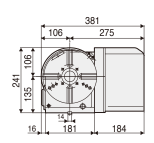
Clamp Device

Air purge function is provided.

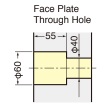
CNC202EZ







Powerful Clamping Torque: 303Nm



Clamp Device



Air purge function is provided.

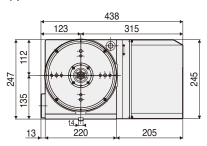
CNC205EZ



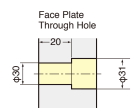
★Built-in type rotary joint 6+1 can be mounted.







Powerful Clamping Torque: 380Nm

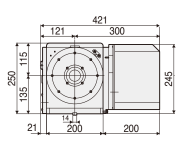


Air purge function is provided.

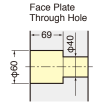
NCT200EZ







Powerful Clamping Torque: 900Nm

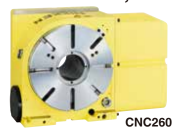


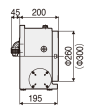


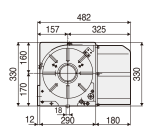


Air purge function is provided.

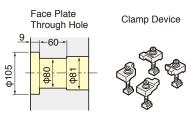
CNC260EZ, CNC302EZ







Pneumatic Clamping Torque UP 588Nm



Air purge function is provided.

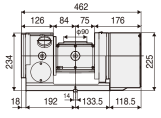
TILTING ROTARY TABLE with EZ CONTROLLER

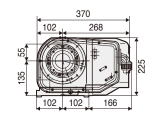


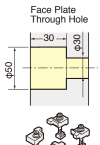


5AX-100WEZ





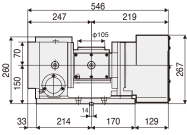


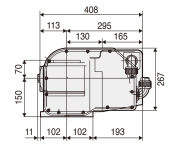




5AX-130WEZ







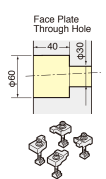
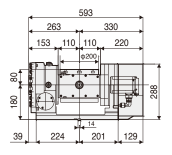


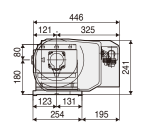
Photo with ϕ 130mm plate.

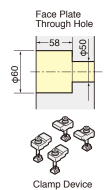
Clamp Device

5AX-201WEZ



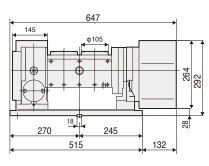


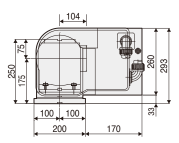


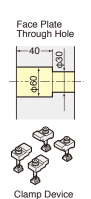


5AX-2MT-105WEZ









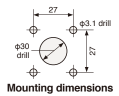
Technical Information of NIKKEN CONTROLLER 1 NIKKEN



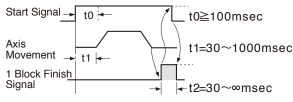
X21 and EZ controller connection

Normally the controller will be operated only by connecting M Signal (Start Signal) and 1 Block Fin. Signal. Emergency Stop Input must be set to B contact only for 5AX-Tables. For other Tables, you can choose A/B contact for Emergency Stop Input. When to be connected to machine, receptacle MS3102A18-1P is provided. Arrange the electric circuits of your machine side

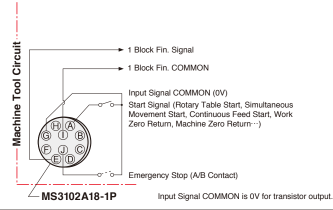




Input/Output Time Chart



t1 and t2 can be set by parameter.

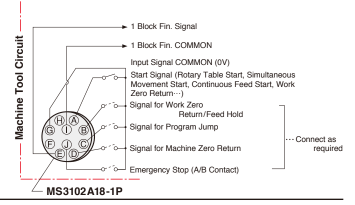


■ Connection for Automatic Operation(X21only)

Once program is loaded to X21, all operations such as Power ON, Machine Zero Return, Program Section, Start etc. can be done by machine side. 3 sets of M signals are required for CNC rotary table and 6 sets of M signal are required for 5AX- tilting rotary table. e.g.

M21: Start Signal

M22: Program Jump (Selection) Signal M23: Machine Zero Return and Reset



RS232C Automatic Loading Interface. · · · Pendant is to be used for manual operation and maintenance only. (X21only)

Program is loaded from Custom Macro of M/C, and start the program by the ordinary M signal. Total management of programs can be done on only M/C side. The necessary functions of M/C side are;

Custom Macro

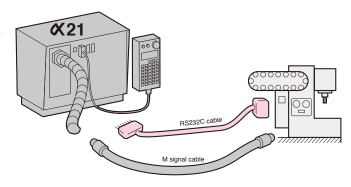
Custom Macro External Output Function

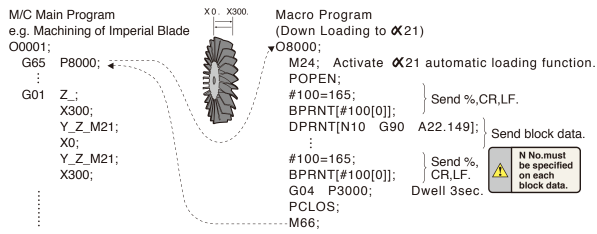
2 sets of M signals

e.g.

M21: Start signal

M24 : Start signal of RS232C Automatic Loading Function (Start signal without 1 Block Fin. signal confirmation and keep this signal ON at least 100msec.)





Technical Information of NIKKEN CONTROLLER 2 NIKKEN



RS232C Direct Angle Command Interface (X21 controller only) JAPAN PAT.

This interface can start the block after sending one block data from custom macro of M/C. Equal dividing function (e.g. divided by 7) also can be sent. Therefore, program will be simple and more accurate and the total management of the programs can be done

Required functions at the M/C

- Custom macro
- Custom macro external output function
- 1 M signal (Start signal) M21

5AX-table with 2 off X21 controllers can be connected to use RS232C direct angle command interface. In this case, special RS232c cable is required and 2 off M signals are required.

X 21

and maintenance only.

RS232C interface

The cable is available as an option.

Baud rate: 4800, 9600 bps

Code: ISO

N₁

N2

N3

N4

N5

GOTO 10;

GOTO 10;

IF [#8 EQ #0] GOTO 7;

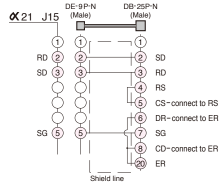
IF [#9 EQ #0] GOTO 6;

Data bit length: 7 bits Parity bit: Even parity Stop bit length: 2 bits

Parameter setting of M/C must be "LF CR" or "CR LF"

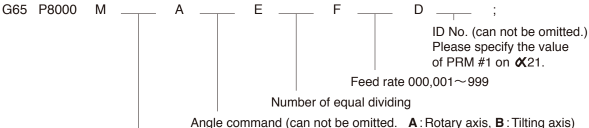
is sent at EOB sending.

Special cable X21#1 X21#2



··· Pendant is to be used for manual operation

Call off macro program for direct angle command



90/91 = Absolute/Incremental

M21(start) will be executed as required times after execution of macro program for direct angle command.

Macro program for direct angle command (Example for only rotary axis control)

O 8000: POPEN: #100=165: BPRNT [#100[0]]; IF [#13 EQ #0] GOTO 5; IF [# 8 EQ #0] GOTO 3; IF [# 9 EQ #0] GOTO 2; DPRNT [ID#7[10] G#13[20]A#1[43]E#8[40]F#9[30]]; GOTO 10: DPRNT [ID#7[10] G#13[20]A#1[43]E#8[40]]; GOTO 10: IF [#9 EQ #0] GOTO 4; DPRNT [ID#7[10] G#13[20]A#1[43]F#9[30]]; GOTO 10; DPRNT [ID#7[10] G#13[20]A#1[43]];

DPRNT [ID#7[10] A#1[43]E#8[40]]; N₆ GOTO 10:

N7 IF [#9 EQ #0] GOTO 8; DPRNT [ID#7[10] A#1[43]F#9[30]]; GOTO 10:

N8 DPRNT [ID#7[10] A#1[43]];

BPRNT [#100[0]]; N10 G04 P200: P CLOS: M 99;



Work zero position signal and alarm out signal can be output as an option. Be careful that these signals are non-contact type output and output common line is 0V. These signals must be recieved on the relay. Please contact with us for more details.

Termination of the maintenance work for NIKKEN controllers

The maintenance work of the NIKKEN controllers is continued as long as the electric parts could be supplied. However, about the following controllers, the maintenance has to be terminated, because the supply of the electric parts became impossible. Please examine reshuffling to the CNC rotary table with &21

Terminated at April 2005 for CNC rotary table ND5000, 8000DC, 8800DC, 9000DC Terminated at April 2005 for NSV index table NSV controller (M signal I / F, B signal I/F) Terminated at April 2013 CNC rotary table 8800DX, 8800AX

DPRNT [ID#7[10] A#1[43]E#8[40]F#9[30]];



Comparison between & 21 and EZ controller



G Codes

| | Groups | Function | X 21 | EZ |
|-------------|--------|--------------------------------------|-------------|----|
| W/O G codes | * | Positioning | 0 | 0 |
| G04 | * | Dwell command | 0 | 0 |
| G06 | * | Constant acceleration command | 0 | × |
| G07 | * | Lead-cut command | 0 | × |
| G08 | А | Buffer command | 0 | × |
| G09 | (A) | Buffer command cancel | 0 | × |
| G10 | В | Brake disused command | 0 | 0 |
| G11 | (B) | Brake used command | 0 | 0 |
| G12 | С | Running | 0 | 0 |
| G13 | (C) | Running cancel | 0 | 0 |
| G14 | * | One way positioning command | 0 | 0 |
| G15 | D | For Droop check | 0 | × |
| G16 | (D) | Droop check cancel | 0 | × |
| G21 | * | Interlock start | 0 | 0 |
| G22 | * | Interlock start command | 0 | × |
| G23 | * | Machine Zero return | 0 | 0 |
| G24 | * | Program Zero return | 0 | 0 |
| G27 | * | Repeat command | 0 | × |
| G28 | * | Programmable dog machine zero return | 0 | 0 |
| G60~G74 | - | M function | Optional | × |
| G90 | E | Absolute command | 0 | 0 |
| G91 | (E) | Incremental command | 0 | 0 |
| G92 | * | Configuration of coordinate system | 0 | 0 |

Program

| | Remarks | Function | X 21 | EZ |
|-----------------------------|----------|------------------------------------|-------------|----|
| Frequency change | PRM#15 | Base 10 / Base 60 | 0 | 0 |
| J | _ | Jump command | 0 | 0 |
| RET | _ | Return command | 0 | 0 |
| D | - | Dividing command | 0 | × |
| Rotating axis specification | PRM#30=0 | 1 | 0 | 0 |
| Tilting axis specification | PRM#30=1 | Soft over-travel, Hard over-travel | 0 | 0 |
| NSVZ | PRM#30=2 | Indexing specification | 0 | × |
| NSVX | PRM#30=3 | Rotary Index specification | 0 | × |



Comparison between **₹21** and **EZ** controller



Options

| | Remarks | Function | X 21 | EZ |
|------------------|---------|---|-------------|----|
| Magnescale(RU77) | - | Fully closed Loop | Optional | × |
| PGSL1∼6 | - | Program-select function | Optional | × |
| PRM#213, 216 | - | Pitch-error compensation | Optional | × |
| 00A2HEX~00A4HEX | - | Output for external position display device | Optional | × |
| Manual pulse | - | Manual pulse handle | Optional | × |

Other functions

| | Remarks | Function | % 21 | EZ |
|--------|---------|-----------------------------|-------------|----|
| PRM#14 | - | Grid-mask amount | 0 | × |
| PRM#41 | - | Moving angle direct command | 0 | × |

Input signal

| | Remarks | Function | X 21 | EZ |
|------------|----------|-----------------------|-------------|----|
| START | - | Start | 0 | 0 |
| EM | - | Emergency stop | 0 | 0 |
| WZRN/FHOLD | PRM#54=0 | Interlock start | 0 | × |
| | PRM#54=1 | Component Zero return | 0 | × |
| | PRM#54=2 | Field hold | 0 | × |
| JUMP | PRM#51=0 | Interlock start | 0 | × |
| | PRM#51=1 | Voluntary block skip | 0 | × |
| MZRN | PRM#50=1 | Machine origin return | 0 | × |
| | PRM#50=2 | External reset signal | 0 | × |
| SV OFF | - | Servo off | 0 | × |

Output signal

| | Remarks | Function | X 21 | EZ |
|------------|-----------|--|-------------|----|
| WPOS | PRM#55=1 | Component zero position signal (regular OPEN) | 0 | × |
| | PRM#55=2 | Component zero position signal (regular CLOSE) | 0 | × |
| BOUT1 | PRM#90~93 | NSV solenoid valve output [both solenoid] | 0 | × |
| ALM | - | Alarm out signal | 0 | × |
| EMG OUT1~2 | - | Emergency stop signal | 0 | × |

SUPPORT TABLE

| | | | With C | Clamping | 011 0 |
|-----------------|----------------------------|------------|-----------------|-------------------------|---------------------|
| Table Model | Center Height W/O Clamping | | Air (0.5MPa) | Hyd. (3.5MPa) | Slim Spp With Cl |
| CNC105 | 105 | CST100-105 | TAT-105N | | |
| CNC180, 202,205 | 135 | CST100-135 | TAT-170N | | TAS-1 |
| NCT200 | 135 | CST100-135 | TAT-170N | | TAS-1 |
| CNC180B, 202B | 180 | | TAT-170N*1 | | TAS-1 |
| ONO000 000 | 170 | | TAT-250N(S | hared use Air/Hyd) | |
| CNC260, 302 | 170 | | TAT-200N(S | hared use Air/Hyd)*2 | |
| CNC321 | 230 | | | TAT-321N | |
| CNC401 | 230 | | | TAT-401N | |
| CNC321T | 240 | | | TAT-321N*4 | TAT-40 |
| CNC401T | 240 | | | TAT-401N*4,403N | TAT-40 |
| CNC501, 601 | 310 | | | TAT-501N | |
| NSVZ180 | 135 | | TAT-170N | | |
| NOVZOOO | 170 | | TAT-250N(S | hared use Air/Hyd) | |
| NSVZ300 | 170 | | TAT-200N(S | hared use Air/Hyd)*2 | |
| NSVX400 | 240 | | | TAT-401N*4 | TAT-40 |
| DD250 | 170 | | TAT-170N*3 | | |

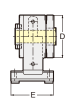
| Slim Spport Table With Clamping |
|------------------------------------|
| TAS-100N |
| 1A5-100N |
| TAS-100N |
| TAS-100N*1 |
| |
| |
| |
| |
| TAT-403N |
| TAT-403N |
| |
| |
| |
| |
| TAT-403N |
| |

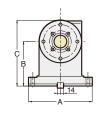
- *1 : A separate sub-base is required to align the center height.
- *2 : The center height is possible to increase 20mm to use sub-base.
- *3 : The support tables that can be used are subject to limitations based on the number of rotations.
- *4: When a sub-base is used to adjust the center height, a +10 mm variation in the specification can be accommodated.

Compact Support Table

CST100-105, **135** (W/O Clamping System)







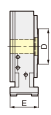


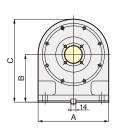
| Code No. | Α | В | С | D | E | Weight(kg) |
|------------|-----|-----|-----|-----|-----|------------|
| CST100-105 | 150 | 105 | 155 | 100 | 100 | 7 |
| CST100-135 | 150 | 135 | 185 | 100 | 100 | 8 |

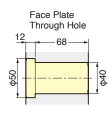
Compact & Slim Support Table

TAS-100N







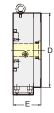


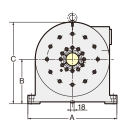
| Code No. | Α | В | С | D | E | Clamping System | Clamping Torque(N·m) | Weight(kg) |
|----------|-----|-----|-----|-----|----|-----------------|----------------------|------------|
| TAS-100N | 200 | 135 | 235 | 100 | 80 | Pneumatic | 217 | 17 |

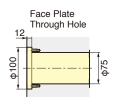
Slim Support Table

TAT-403N









The table without T slots "N" is standard.

T slots are available (optional)

| (| / | | | | | | | |
|----------|-----|-----|-----|-----|-----|-----------------|----------------------|------------|
| Code No. | Α | В | С | D | E | Clamping System | Clamping Torque(N⋅m) | Weight(kg) |
| TAT-403N | 480 | 240 | 440 | 400 | 150 | Hydraulic | 1500 | 155 |

- ★ Pneumatic ports: 2 x Rc1/8 Solenoid, Clamp-Unclamp switches are not included.
- ★ Hydraulic connections are RC3/8 X 2 and pneumatic connections are RC1/8 X 2. Confirmation switches for clamp/unclamp and solenoid valve are not included.
- ★ Hydraulic pressure is 3.5MPa. Air pressure is 0.5MPa.
- ★ Rotary joint is available for all models. P.89
 - ★ Please add "— center height" at the end of Code No. for the support table with different center height (B) . e.g. TAT321-240 (For CNC321T)

SUPPORT TABLE

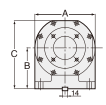


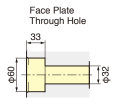
Support Table

TAT-105N







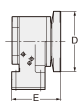


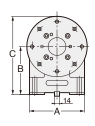
TAT-105の場合、T溝なし(TAT-105N)が標準仕様で、T溝付は特別仕様となります。

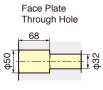
| Code No. | Α | В | С | D | E | Clamping System | Clamping Torque(N·m) | Weight(kg) |
|----------|-----|-----|-----|-----|-----|-----------------|----------------------|------------|
| TAT-105N | 155 | 105 | 175 | 105 | 113 | Pneumatic | 205 | 16 |

TAT-170N







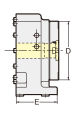


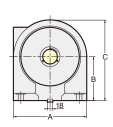
Without T-slots "N" (standard) / With T-slots (optional) in case of TAT-170

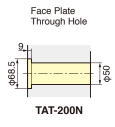
| Code No. | Α | В | С | D | E | Clamping System | Clamping Torque(N·m) | Weight(kg) |
|----------|-----|-----|-----|-----|-----|-----------------|----------------------|------------|
| TAT-170N | 155 | 135 | 220 | 170 | 138 | Pneumatic | 205 | 25 |

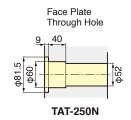
TAT-200N, 250N











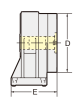
The table without T slots "N" is standard. T slots are available (optional)

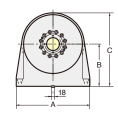
| Code No. | Α | В | С | D | E | Clamping System | Clamping Torque (N·m) | Weight(kg) |
|----------|-----|-----|-----------------|-----|-----|-----------------------|-----------------------|------------|
| TAT-200N | 250 | | 150 275 200 145 | | 145 | Pneumatic / Hydraulic | 112/784 | 43 |
| TAT-250N | 250 | 170 | 295 | 250 | 145 | Pneumatic / Hydraulic | 112/784 | 50 |

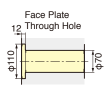
[★]TAT-200N is used in combination with CNC321T or CNC401T to install lifting-block.

TAT-321N, 401N, 501N









The table without T slots "N" is standard. T slots are available (optional)

| Code No. | Α | В | С | D | E | Clamping System | Clamping Torque(N·m) | Weight(kg) |
|----------|-----|-----|-----|-----|-----|-----------------|----------------------|------------|
| TAT-321N | 400 | 230 | 400 | 320 | 250 | Hydraulic | 1470 | 120 |
| TAT-401N | 400 | 230 | 430 | 400 | 250 | Hydraulic | 1470 | 140 |
| TAT-501N | 480 | 310 | 560 | 500 | 250 | Hydraulic | 1470 | 220 |

TAILSTOCK (MANUAL, PNEMATIC, HYDRAULIC) NIKKEN

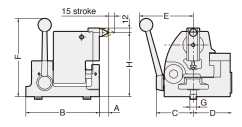
Tailstock

| Та | ilstock | Manual | PNEUMATIC / HYDRAULIC | HYDRAULIC |
|-----------------|----------------|--------------|-----------------------|---------------|
| Та | ilstock illust | Stroke: 15mm | Stroke: 60mm | Stroke: 100mm |
| CNC105 | 105 | P-105S | PBA-105 | |
| CNC180, 202 | 135 | P-125S | PBA-135 | |
| NCT200 | 135 | P-125S | PBA-135 | |
| CNC180B, 202B | 180 | P-170S | PBA-180 | H-170S |
| NST250 | 155 | P-150S | | H-150S |
| CNC260, 302 | 170 | P-170S | PBA-170 | H-170S |
| CNC321, 401 | 230 | P-230S | | H-230S |
| CNC501, 601 | 310 | P-310S | | |
| NST300 | 208 | P-210S | | H-210S |
| NST500 | 288 | P-280S | | |
| 5AX-100 | 135 | P-125S | PBA-135 | |
| 5AX-130 | 150 | P-150S | PBA-150 | H-150S |
| 5AX-201 | 180 | P-170S | PBA-180 | H-170S |
| 5AX-230 | 240 | P-230S | | H-230S |
| 5AX-250* | 250 | | | |
| 5AX-350 | 300 | P-310S | | |
| CNC100-2, 3, 4W | 105 | | PB-105-2,3,4W | |
| NSVZ180 | 135 | P-125S | PBA-135 | |
| NSVZ300 | 170 | P-170S | PBA-170 | H-170S |
| NSVX400 | 240 | P-230S | | H-230S |

^{*}Please contact us about the Tailstock for **5AX-250**.

Manual Tailstock





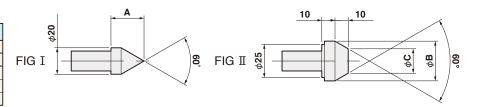
The center height can be adjusted. Please refer to Center Height H on the table.

| Code No. | Center Height H | Α | В | С | D | Е | F | G | Weight (Kg) |
|----------|-----------------|----|-----|-----|-----|-----|-----|----|-------------|
| P-105S | 102~110 | 27 | 150 | 76 | 74 | 120 | 195 | 14 | 10 |
| P-125S | 130~140 | 27 | 150 | 76 | 74 | 120 | 210 | 14 | 11.5 |
| P-150S | 145~160 | 25 | 195 | 98 | 102 | 145 | 210 | 18 | 22 |
| P-170S | 160~180 | 25 | 195 | 98 | 102 | 145 | 210 | 18 | 22.5 |
| P-210S | 200~220 | 25 | 195 | 98 | 102 | 145 | 250 | 18 | 26.5 |
| P-230S | 220~240 | 25 | 195 | 98 | 102 | 145 | 250 | 18 | 27 |
| P-280S | 280~300 | 15 | 235 | 103 | 124 | 145 | 330 | 20 | 41 |
| P-310S | 300~320 | 15 | 235 | 103 | 124 | 145 | 330 | 20 | 41.5 |

★Left hand type is available for all models. ★For **P-150S** or larger size tailstocks, 5 pcs of changeable centers are included. ★Live center can be applied.

■ Changeable Center

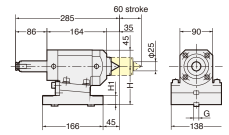
| Code No. | FIG | Α | В | С |
|----------|-----|----|----|-------|
| PC-2 | I | 25 | | |
| PC-3 | I | 50 | | |
| PC-4 | II | | 30 | 18.45 |
| PC-5 | Π | | 40 | 28.45 |
| PC-6 | II | | 50 | 38.45 |



TAILSTOCK (MANUAL, PNEMATIC, HYDRAULIC) NIKKEN

Pneumatic / Hydraulic both usable Small Size Tailstock





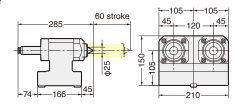
The center height can be adjusted within 0.35mm.

| Code No. | Contar Height H | ш | 6 | Thrus | st (N) | Weight (Kg) |
|----------|-----------------|----------------|----|-------------------|-----------------|-------------|
| Code No. | Center Height H | H ₁ | G | Pneumatic. 0.5MPa | Hydraulic. 2MPa | weight (Kg) |
| PBA-105 | 105 | 25 | 14 | 1176 | 4733 | 15 |
| PBA-135 | 135 | 55 | 14 | 1176 | 4733 | 20 |
| PBA-150 | 150 | 70 | 18 | 1176 | 4733 | 22 |
| PBA-170 | 170 | 90 | 18 | 1176 | 4733 | 24.5 |
| PBA-175 | 175 | 95 | 18 | 1176 | 4733 | 25 |
| PBA-180 | 180 | 100 | 18 | 1176 | 4733 | 25.5 |

[★]Rotary center is built-in. ★MT (Morse Taper) type quill is also available. Please contact with us.

Pneumatic Tailstock for Multi-Spindle



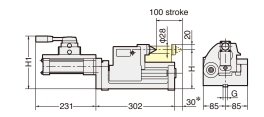


| Code No. | Center Height H H ₁ G | | Thrus | st (N) | Weight (Kg) | |
|-----------|----------------------------------|-----|-------|-------------------|-----------------|--------------|
| 00de 140. | ocitici ricigiit ii | ••• | ŭ | Pneumatic. 0.5MPa | Hydraulic. 2MPa | Weight (itg) |
| PB-105-2W | | | | | | 28 |
| PB-105-3W | 105 | 25 | 18 | 1176 | 4733 | 42 |
| PB-105-4W | | | | | | 55 |

- $\bigstar \text{For fitting metal and stepped guide piece, refer to <math display="inline">\ensuremath{\textit{=}}\xspace P.85$
- ★MT (Morse Taper) type quill is also available. Please contact us.
- ★The stroke 60mm can be changed. Please contact us.

Hydraulic Tailstock





The center height can be adjusted. Please refer to Center Height H on the table.

| Code No. | Center Height H | H ₁ | G | Thrust (N) | Weight (Kg) |
|----------|-----------------|----------------|----|-------------------|-------------|
| Code No. | Center Height H | ••• | | Hydraulic. 3.5MPa | Weight (Rg) |
| H-150S | 145~160 | 191 | 18 | 5370 | 28 |
| H-170S | 160~180 | 211 | 18 | 5370 | 35 |
| H-210S | 200~220 | 251 | 18 | 5370 | 41 |
| H-230S | 220~240 | 271 | 18 | 5370 | 45 |

[★]Rotary center is built-in.

MAX. work piece diameter must be smaller than φ130mm, when the stroke of changing the work piece is more than 30mm marked *.

[★]The different length of the stroke is available. Please contact us.

SCROLL CHUCK





Table Model

Scroll Chuck



Holes for bolts of Front Mounting

Chuck Size

Scroll Chucks with chuck plate marked* are NIKKEN Scroll Chuck of Front Mounting (Fig.1)

NIKKEN Scroll Chuck is used for X-4B, X-6E & X-9F.

The chuck plates for the scroll chucks without * can be used for the scroll chuck based on JIS B6151 SC/TC standard.

Scroll Chuck & Chuck Plate

| Chuck | Rai | nge |
|-------|----------|----------|
| Size | External | Internal |
| 4" | 2~ 89 | 36~ 78 |
| 5″ | 3~104 | 42~ 92 |
| 6″ | 3~135 | 52~119 |
| 7″ | 3~153 | 56~134 |
| 9″ | 4~190 | 64~169 |
| 10″ | 10~229 | 72~208 |
| 12″ | 10~258 | 82~238 |



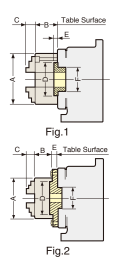


Fig. No.

Е

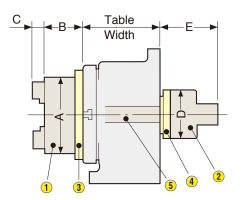
Front End Dimensions with Scroll Chuck & Chuck Plate Chuck Plate

| Table Meach | Orland Gizo | Oridok i idio | | _ | _ | _ | _ | • | 1 |
|---|-------------|------------------|-----|----|-------|-----|-----|-----|---|
| CNC105 | R-4 | X-4B | 112 | 58 | 31.25 | 80 | 13 | 60 | 2 |
| 0110400 | R-5 | X-5C* | 132 | 60 | 37.25 | 100 | 3.5 | 60 | 1 |
| CNC180 | R-6 | X-6B* | 167 | 66 | 44.25 | 130 | 4 | 60 | 1 |
| | R-5 | X-5C* | 132 | 60 | 37.25 | 100 | 3.5 | 60 | 1 |
| CNC202 | R-6 | X-6B* | 167 | 66 | 44.25 | 130 | 4 | 60 | 1 |
| | R-7 | X-7A* | 192 | 75 | 46.25 | 155 | 4 | 60 | 1 |
| | R-6 | X-6G* | 167 | 66 | 44.25 | 130 | 4 | 80 | 1 |
| CNC180 CNC202 CNC260 CNC302 CNC321 CNC401 CNC501, 601 NST250, 300 NST300 NST500 5AX-100 5AX-130 | R-7 | X-7L* | 192 | 75 | 46.25 | 155 | 4 | 80 | 1 |
| 0.10200 | R-9 | X-9H | 233 | 82 | 55.25 | 190 | 25 | 80 | 2 |
| | R-6 | X-6G* | 167 | 66 | 44.25 | 130 | 4 | 80 | 1 |
| CNC302 | R-7 | X-7L* | 192 | 75 | 46.25 | 155 | 4 | 80 | 1 |
| 0110002 | R-9 | X-9J | 233 | 82 | 55.25 | 190 | 18 | 80 | 2 |
| | R-7 | X-7N | 192 | 75 | 46.25 | 155 | 16 | 105 | 2 |
| | R-9 | X-9K | 233 | 82 | 55.25 | 190 | 18 | 105 | 2 |
| CNC321 | R-10 | X-10G | 274 | 86 | 53.25 | 230 | 20 | 105 | 2 |
| | | X-10G X-12F-1 | | | 59.25 | | 25 | 105 | |
| | R-12 | | 310 | 92 | | 260 | 16 | 105 | 2 |
| | R-7 | X-7K | 192 | 75 | 46.25 | 155 | | | 2 |
| CNC401 | R-9 | X-9D | 233 | 82 | 55.25 | 190 | 20 | 130 | 2 |
| | R-10 | X-10D | 274 | 86 | 53.25 | 230 | 20 | 105 | 2 |
| | R-12 | X-12G | 310 | 92 | 59.25 | 260 | 20 | 105 | 2 |
| | R-9 | X-9D | 233 | 82 | 55.25 | 190 | 20 | 130 | 2 |
| CNC501, 601 | R-10 | X-10 | 274 | 86 | 53.25 | 230 | 20 | 130 | 2 |
| | R-12 | X-12B | 310 | 92 | 59.25 | 260 | 20 | 130 | 2 |
| | R-5 | X-5B | 132 | 60 | 37.25 | 100 | 16 | 60 | 2 |
| NST250, 300 | R-6 | X-6A | 167 | 66 | 44.25 | 130 | 16 | 60 | 2 |
| | R-7 | X-7B | 192 | 75 | 46.25 | 155 | 16 | 60 | 2 |
| | R-9 | X-9A | 233 | 82 | 55.25 | 190 | 18 | 60 | 2 |
| NST300 | R-10 | X-10B-1 | 274 | 86 | 53.25 | 230 | 25 | 60 | 2 |
| | R-12 | X-12A-1 | 310 | 92 | 59.25 | 260 | 25 | 60 | 2 |
| | R-7 | X-7G | 192 | 75 | 46.25 | 155 | 18 | 75 | 2 |
| NOTEGO | R-9 | X-9B | 233 | 82 | 55.25 | 190 | 18 | 75 | 2 |
| NS1500 | R-10 | X-10C | 274 | 86 | 53.25 | 230 | 20 | 75 | 2 |
| | R-12 | X-12 | 310 | 92 | 59.25 | 260 | 20 | 75 | 2 |
| 5AX-100 | R-4 | X-4D*1 | 112 | 58 | 31.25 | 80 | 3 | 40 | 1 |
| | R-4 | X-4B | 112 | 58 | 31.25 | 80 | 13 | 60 | 2 |
| 57 DC 100 | R-4 | X-4B | 112 | 58 | 31.25 | 80 | 13 | 60 | 2 |
| | R-5 | X-5C* | 132 | 60 | 37.25 | 100 | 3.5 | 60 | 1 |
| 5AX-201 | R-6 | X-6B* | 167 | 66 | 44.25 | 130 | 4 | 60 | 1 |
| | R-7 | X-7A* | 192 | 75 | 46.25 | 155 | 4 | 60 | 1 |
| | R-6 | X-6B* | 167 | 66 | 44.25 | 130 | 4 | 60 | 1 |
| 5AX-230 | R-7 | X-7A* | 192 | 75 | 46.25 | 155 | 4 | 60 | 1 |
| 5AX-250 | | X-7A* X-9F | | 82 | 55.25 | 190 | 20 | 60 | |
| | R-9 | | 233 | | | | | | 2 |
| | R-7 | X-7M | 192 | 75 | 46.25 | 155 | 16 | 80 | 2 |
| 5AX-350 | R-9 | X-9J | 233 | 82 | 55.25 | 190 | 18 | 80 | 2 |
| | R-10 | X-10E-1 | 274 | 86 | 53.25 | 230 | 25 | 80 | 2 |
| NAME OF THE OWNER OWNER OF THE OWNER | R-12 | X-12D-1 | 310 | 92 | 59.25 | 260 | 25 | 80 | 2 |
| NSVZ180 | R-6 | X-6E | 167 | 66 | 44.25 | 130 | 15 | 60 | 2 |
| | R-6 | X-6A | 167 | 66 | 44.25 | 130 | 16 | 60 | 2 |
| NSVZ300 | R-7 | X-7B | 192 | 75 | 46.25 | 155 | 16 | 60 | 2 |
| 143 4 2300 | R-9 | X-9A | 233 | 82 | 55.25 | 190 | 18 | 60 | 2 |
| | R-10 | X-10B-1 | 274 | 86 | 53.25 | 230 | 25 | 60 | 2 |
| | R-7 | X-7D | 192 | 75 | 46.25 | 155 | 16 | 80 | 2 |
| NOVIVAGO | R-9 | X-9C | 233 | 82 | 55.25 | 190 | 18 | 80 | 2 |
| NSVX400 | R-10 | X-10A | 274 | 86 | 53.25 | 230 | 20 | 80 | 2 |
| | | | | | | | | | |

POWER CHUCK



- 1 Power Chuck
- 2 Rotary Cylinder
- 3 Chuck Adapter
- 4 Cylinder Adapter
- **5** Connecting Rod



When power chuck or rotary cylinder is installed on 5AX-table, the 5AX-table must be High Column type.

Power Chuck & Rotary Cylinder

| Table Model | Power Chuck Code No. | Pnev. Rotary Cylinder / Hyd. Rotary Cylinder | Α | В | С | D | E | Table Model | Power Chuck Code No. | Pnev. Rotary Cylinder / Hyd. Rotary Cylinder | Α | В | С | D | E | | |
|-------------|-------------------------|---|-----|-----|----|------------|------------|----------------------|-------------------------|---|-----|-----|-----|------------|------------|---|---|
| CNC105 | HO1MA-4 | H05CH-100 HH4C-80 | 110 | 70 | 27 | 115 130 | 215 220 | 5AX-100H 5AX-130H | HO1MA-4 | | 110 | 70 | 27 | - | - | | |
| | HO1MA-4 | H05CH-100 HH4C-80 | 110 | 70 | 27 | 115 | 215 | | HO1MA-4 | | 110 | 70 | 27 | - | - | | |
| CNC180 | HO1MA-5 | H05CH-150 HH4C-80 | 135 | 70 | 27 | 115 | 215 | 5AX-201H 5AX-230H | HO1MA-5 | | 135 | 70 | 27 | _ | - | | |
| | HO1MA-6(S) | H05CH-175 HH4C-100 | 165 | 94 | 43 | 135 | 240 | 3AX-23011 | HO1MA-6(S) | | 165 | 94 | 43 | - | - | | |
| | HO1MA-4 | H05CH-100 HH4C-80 | 110 | 70 | 27 | 115 | 215 | | HO1MA-6(S) | | 165 | 94 | 43 | - | - | | |
| CNC202 | HO1MA-5 | H05CH-150 HH4C-80 | 135 | 70 | 27 | 115 | 215 | 5AX-250H | HO1MA-8(S) | Please ask for the detail. | 210 | 110 | 43 | - | - | | |
| | HO1MA-6(S) | H05CH-175 HH4C-100 | 165 | 94 | 43 | 135 | 240 | | HO1MA-6(S) | | 165 | 94 | 43 | - | - | | |
| | HO1MA-4 | H05CH-100 HH4C-80 | 110 | 70 | 27 | 115 130 | 215 | 5AX-350H | HO1MA-8(S) | 25 | 210 | 110 | 43 | - | - | | |
| NCT200 | HO1MA-5 | H05CH-150 HH4C-80 | 135 | 70 | 27 | 115 186 | 215 235 | | HO1MA-10(S) | | 2 | | 254 | 120 | 43 | - | - |
| | HO1MA-6(S) | H05CH-175 HH4C-100 | 165 | 94 | 43 | 135 210 | 240 240 | 5AX-2MT-105H | HO1MA-4 | | 110 | 70 | 27 | 118 98 | 120 115 | | |
| ONOGGO | HO1MA-6(S) | H05CH-175 HH4C-100 | 165 | 94 | 43 | 135 210 | 240 | 5AX-4MT-105 | HO1MA-4 | | 110 | 70 | 27 | 118 | 120 | | |
| CNC260 | HO1MA-8(S) | H05CH-250 HH4C-125 | 210 | 110 | 43 | 160 290 | 250 295 | | HO1MA-4 | H05CH-100 HH4C-80 | 110 | 70 | 27 | 115 130 | 215 220 | | |
| | HO1MA-6(S) | H05CH-175 HH4C-100 | 165 | 94 | 43 | 135 210 | 240 240 | NSVZ180 | HO1MA-5 | H05CH-150 HH4C-80 | 135 | 70 | 27 | 115 186 | 215 235 | | |
| CNC302 | HO1MA-8(S) | H05CH-250 HH4C-125 | 210 | 110 | 43 | 160 290 | 250 295 | | HO1MA-6(S) | H05CH-175 HH4C-100 | 165 | 94 | 43 | 135 210 | 240 | | |
| | HO1MA-10(S) | H05CH-300 HH4C-125 | 254 | 120 | 43 | 160 340 | 250 310 | | HO1MA-6(S) | H05CH-175 HH4C-100 | 165 | 94 | 43 | 135 210 | 240 240 | | |
| | HO1MA-8(S) | H05CH-250 HH4C-125 | 210 | 110 | 43 | 160 290 | 250 295 | NSVZ300 | HO1MA-8(S) | H05CH-250 HH4C-125 | 210 | 110 | 43 | 160 290 | 250 295 | | |
| CNC321, 401 | HO1MA-10(S) | H05CH-300 HH4C-125 | 254 | 120 | 43 | 160 340 | 250 310 | | HO1MA-10(S) | H05CH-300 HH4C-125 | 254 | 120 | 43 | 160 340 | 250 310 | | |
| | HO1MA-12(S) | H05CH-300 HH4C-140 | 304 | 140 | 53 | 180 340 | 260 310 | | HO1MA-8(S) | H05CH-250 HH4C-125 | 210 | 110 | 43 | 160 290 | 250 295 | | |
| | HO1MA-8(S) | H05CH-250 HH4C-125 | 210 | 110 | 43 | 160 290 | 250 295 | NSVX400, 500 | HO1MA-10(S) | H05CH-300 HH4C-125 | 254 | 120 | 43 | 160 340 | 250 310 | | |
| CNC501, 601 | HO1MA-10(S) | H05CH-300 HH4C-125 | 254 | 120 | 43 | 160 340 | 250 310 | | HO1MA-12(S) | H05CH-300 HH4C-140 | 304 | 140 | 53 | 180 | 260 310 | | |
| | HO1MA-12(S) | H05CH-300 HH4C-140 | 304 | 140 | 53 | 180 340 | 260 310 | - | - | - | - | - | | - | - | | |
| | | | | | | | | | | | - | - | | - | _ | | |

[★]HOWA power chucks and rotary cylinders (Higher:hydraulic, Lower:Air) are listed. Other maker's one can be mounted, please specify the Code No.

[★]Above power chucks are not applicable to **NST** Table. Please contact with us for mounting.

[★]NIKKEN air/hydraulic rotary cylinder is also available.

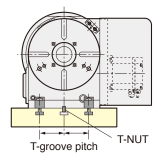
CLAMPING DEVICE and T-NUT



■Clamping device list by CNC rotary table model

| Code No. | Guide-piece width of CNC rotary table (mm) | Clamping device shape1 Code No. | Quantity | Clamping device shape2 Code No. | Set | Thickness of the sim plate(mm) |
|-----------------------|--|---------------------------------|----------|------------------------------------|-----|--------------------------------|
| CNC105 | 14 | CLA114 | 1 | CLE13 | 1 | 5 |
| CNC180 | 4.4 | 01.4044 | | | | |
| CNC202 | 14 | CLA214 | 2 | _ | _ | _ |
| NCT200 | 14 | CLA214 | 2 | - | - | _ |
| CNC180B | 40 | OLD40 | 0 | 01.010 | • | |
| CNC202B | 18 | CLB18 | 2 | CLC18 | 2 | _ |
| CNC202T | 14 | CLB14 | 2 | CLC14 | 2 | 5 |
| CNC260 | 18 | CLB18 | 2 | CLC18 | 2 | 5 |
| CNC302 | 10 | CLDIO | 2 | CLC16 | 2 | 5 |
| CNC260B | 18 | CLB18 | 2 | CLD18 | 2 | 5 |
| CNC302B | 10 | CLDIO | 2 | CLDIO | 2 | 5 |
| CNC321(B) | 18 | CLB18 | 0 | CI C19 | 2 | 10 |
| CNC401(B) | 10 | CLDIO | 2 | 2 CLC18 | | 10 |
| CNC501 | 20 | CLA118 | 4 - | | _ | 20 |
| CNC601 | 20 | CLATIO | 4 | _ | | 20 |
| CNC350 | 18 | CLB18 | 2 | CLC18 | 2 | 10 |
| CNC450 | 18 | CLA118 | 4 | - | - | 10 |
| CNC100 (Mult spindle) | 18 | CLA118 | 4 | - | - | 5 |
| CNC180 (Mult spindle) | 18 | CLA218 | 4 | | | |
| CNC202 (Mult spindle) | 10 | CLAZIO | 4 | _ | _ | _ |
| NST250 | 16 W-16B Stepped | CLA218 | 3 | - | - | 3 |
| NST300 | 18 | CLA118 | 3 | CLB118 | 3 | |
| NST500 | 20 | CLA118 | 4 | _ | - | _ |
| 5AX-100 | 14 | CLA214 | 4 | _ | - | _ |
| 5AX-130 | 14 | CLB14 | 2 | CLC14 | 2 | _ |
| 5AX-150 | 14 | CLB14 | 2 | CLC14 | 2 | _ |
| 5AX-201 | 14 | CLA114 | 4 | _ | ı | _ |
| 5AX-230 | 18 | CLB18 | 2 | CLC18 | 2 | _ |
| 5AX-250 | 18 | CLA218 | 4 | _ | - | 15 |
| 5AX-550 | 20 | CLA118 | 4 | - | - | 20 |
| 5AX-2MT-105 | 18 | CLA118 | 4 | - | - | - |
| NSVZ180 | 14 | CLA114 | 2 | - | - | - |
| NSVZ300 | 18 | CLB18 | 2 | CLC18 | 2 | 5 |
| NSVZ400 | 18 | CLA118 | 4 | - | ı | 10 |

 $[\]bigstar \bigstar \text{CLD18}$ is what makes additional processing on CLC18, width: from 55 to 50mm



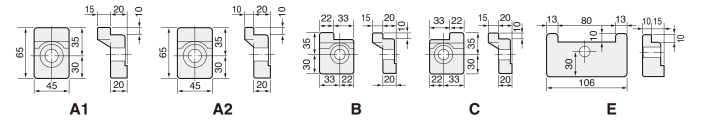
CLAMPING DEVICE is designed for T-slot pitches of 100mm or 125mm on the machine bed table. Please contact with us for the other pitches.

CLAMPING DEVICE and T-NUT



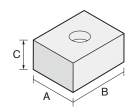
■ Code No. of Clamping Device

| Size of clamping | Clamping Device Type | | | | | | | | |
|------------------|----------------------|--------|-------|-------|-------|--|--|--|--|
| device bolt | A1 | A2 | В | С | E | | | | |
| M12 | CLA114 | CLA214 | CLB14 | CLC14 | CLE13 | | | | |
| M16 | CLA118 | CLA218 | CLB18 | CLC18 | CLE18 | | | | |
| M20 | CLA120 | CLA220 | CLB20 | CLC20 | CLE20 | | | | |



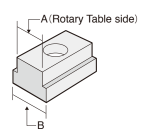
★ Clamping Devices (Fitting Metals) for the following CNC Table Models are Not Included. If necessary, consult NIKKEN sales parson. CNC400H, CNC503H, CNC802, CNC803, CNC1000, CNC1002, CNC1200, CNC1201, CNC1600, 5AX-800, 5AX-1200, 5AX-1200, 5AX-N400 and 5AX-B450T.

Standard Guide Piece



| Key width dimension | $A \times B \times C$ | Code No. |
|---------------------|-----------------------|----------|
| 14 | 14 × 18 × 9 | W141809 |
| 16 | 16 × 20 × 10 | W162010 |
| 18 | 18 × 25 × 10 | W182510 |
| 20 | 20 × 30 × 14 | W203014 |
| 22 | 22 × 40 × 14 | W224014 |

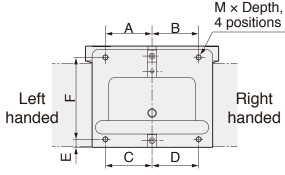
Stepped Guide Piece



| AB | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 7/16″ | 11/16″ |
|----|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|
| 14 | W-14I | W-14H | | W-14A | W-14B | W-14C | | | W-14F | W-14G |
| 18 | | W-18E | W-18A | W-18B | | W-18C | W-18D | | | |
| 20 | | | | W-20A | W-20B | | W-20C | W-20D | | |

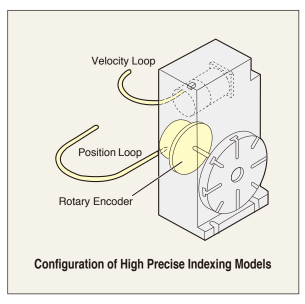
- ★ The item is a set of two each.
- Please note that clamping device is altered when using stepped guide-piece.

TAP HOLES POSITION at the BOTTOM OF ROTARY TABLE



•Please refer to the above dimensions for direct mounting with the bolts from base plane side.

| Table Model | Α | В | С | D | Е | F | M × Depth, 4positions |
|------------------------------|-----|-----|-----|-----|------|-------|-----------------------|
| CNC105, 105L | 55 | 55 | 55 | 55 | 10 | 125 | M10×12L, 4positions |
| CNC180, 202 CNC180L, 202L | 70 | 70 | 70 | 70 | 12 | 123 | M 8×10L, 4positions |
| CNC205 | 85 | 85 | 85 | 85 | 15 | 60 | M10×15L, 4positions |
| NCT200 | 70 | 70 | 70 | 70 | 12 | 123 | M 8×15L, 4positions |
| CNC260, 302 | 105 | 120 | 105 | 120 | 12.5 | 167.5 | M12×16L, 4positions |
| CNC260L, 302L | 120 | 105 | 120 | 105 | 12.5 | 167.5 | M12×16L, 4positions |
| CNC321, 401 | 145 | 135 | 165 | 135 | 15 | 200 | M12×20L, 4positions |
| CNC321L, 401L | 135 | 145 | 135 | 165 | 15 | 200 | M12×20L, 4positions |
| CNC501, 501L | 240 | 240 | 240 | 240 | 20 | 235 | M16×30L, 4positions |



Full closed loop control becomes possible by mounting a rotary encoder at the back of rotary table. And high precise indexing becomes possible by detecting the rotary angle of the table directly.

- 3 grades can be selected for indexing accuracy; ±3", ±5" and ±10".
- Every high Precise Indexing models take a test based on ISO 230-2 to measure the positioning accuracy.
- In case indexing unit of 1" or very high rigidity is required, please select Hirth Coupling Index NSVZ, NSVX series table. The P.33
- ★Cables are not included in ultra precision option. Please order separately.
- ★Air purge of the encoder inside is available as an option for water proof. Please contact us.
- ★Encoders from other encoder manufacturers can also be installed. Please contact us separately.

CNC High Precise Indexing for CNC Rotary Table

| Indexing Accuracy | ±3″ | ± | 5″ |
|--------------------------|------------|------------|------------|
| Table Model Maker | Heidenhain | Heidenhain | Magnescale |
| CNC105, 180, 202, NCT200 | _ | RCN2390 | RU77-4096A |
| CNC260, 302 | RCN8590 | RCN2390 | RU77-4096A |
| CNC321~1600 | RCN8590 | RCN8390 | RU77-4096A |

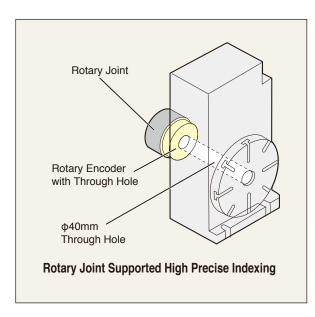
5AX High Precise Indexing for Tilting Rotary Table

| Indexing Accuracy Maker Table Model, axis | | ± | 5″ | ±10″ | | |
|---|---------|------------|------------|------------|------------|--|
| | | Heidenhain | Magnescale | Heidenhain | Magnescale | |
| EAV 120 201 220 250 | Rotary | RCN2390 | RU77-4096A | _ | _ | |
| 5AX-130, -201, -230, 250 | Tilting | _ | _ | RCN2390 | RU77-4096A | |
| 5AX-350 | Rotary | RCN2390 | RU77-4096A | _ | _ | |
| 3AA-330 | Tilting | _ | _ | RCN2390 | RU77-4096A | |
| 5AX-550, 800 | Rotary | RCN8390 | _ | _ | _ | |
| 3AX-330, 600 | Tilting | _ | _ | RCN8390 | _ | |

- ★Higher indexing accuracy (Rotary: ±3 sec., Tilting: ±5sec.) is available. Please contact us.
- ★Some models of Magnescale rotary encoders differ depending on the NC manufacturer used. Please contact us separately.
- ★There is also a circular table to which a Magnescale (RECAPPS) encoder that realizes high-precision positioning can be attached. Please contact us separately.

Rotary Encoder with Through-hole





Rotary Joint Supported High Precise Indexing

- Even the number of IN ports is limited, rotary joint can be installed for the rotary table with the rotary encoder forhigh precision indexing. Please contact us.
- The rotary table with RCN8390 or RCN8590 has φ40mm through hole, and the rotary joint can be mounted.

CNC High Precise Indexing with Through-hole for CNC Rotary Table

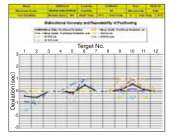
| Indexing Accuracy | ±3″ | ±5″ |
|-------------------|----------------|----------------|
| Table Model | Rotary Encoder | Rotary Encoder |
| CNC260, 302 | RCN8590 | _ |
| CNC321~1600 | RCN8590 | RCN8390 |

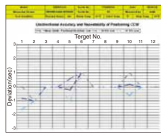
5AX High Precise Indexing with Through-hole for Tilting Rotary Table

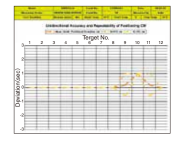
| Indexir | ng ccuracy | ±5″ | ±10″ |
|--------------|---------------|----------------|----------------|
| Table Model | oouracy | Rotary Encoder | Rotary Encoder |
| EAV 550 900 | Rotary | RCN8390 | _ |
| 5AX-550, 800 | Tilting | | RCN8390 |

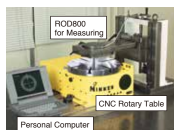
ISO230-2 : Accuracy Measurement Based on International Standard

Accuracy Measuring Method Rotating Axis: 30.2°X 12 points Tilting Axis: 15.2°X 8 points
Continually repeating 5 times rotation of CW/CCW, measuring are to be done at above-mentioned points.
And, bidirectional accuracy of positioning, bidirectional repeatability of positioning, unidirectional accuracy of positioning, unidirectional repeatability of positioning etc. are calculated.
Test data sheet is available in English.









ROTARY JOINT





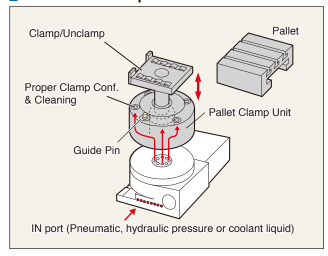
Rotary Joint is a rotating connector to supply air, hydraulic pressure or coolant liquid from outside to a fixture on a CNC rotary table. If liquid is supplied with ordinary hoses, twisting will happen on them by rotation of the table. However, rotary joints can solve this problem as it rotates in accordance with the table.

- Provides Pneumatic, hydraulic pressure or coolant from the rear of the table to a fixture.
- Automation of clamping/unclamping workpieces becomes possible.
- With a choice of 3 types: Cylinder type, Flange Plate type and Built-in type
- ★The coolant port is recommended to be separated because that the fine cutting swarf may come through the filter into the coolant port.
- ★The cylinder type rotary joint is equipped with a port in the center bore exclusively for the coolant liquid.
- ★Even the number of IN ports is limited, rotary joint can be installed for the rotary table with the rotary encoder. Please contact us.

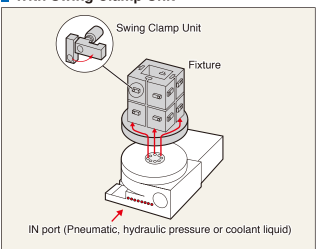
The Examples of How Rotary Joint is Used

Rotary joint is used for clamping/unclamping workpieces, confirmation of proper clamp, cleaning, coolant etc.

Automation Application Examples With Pallet Clamp Unit

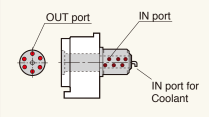


Automation Application Examples With Swing Clamp Unit



Type of Rotary Joint

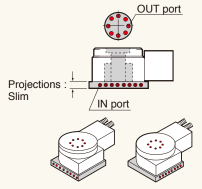
- 1 Cylinder type Rotary Joint
- Cylinder type rotary joint allows many ports.
- Cylinder type rotary joint can be mounted later.



★The cylinder type rotary joint is useful in machining with the coolant liquid, because it's equipped with a port exclusively for the coolant liquid.

2 Flange Plate type Rotary Joint

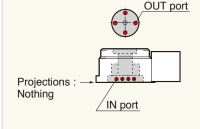
- Flange plate type rotary joint reduces supply block projections
- •IN ports position can be changed at any side: front, back, left or right side.



- ★The every position which causes no interference against M/C can be selected.
- ★Flange plate type rotary joint is useful in NSV series.

3 Built-in type Rotary Joint

- The highest space efficiency of all models of rotary joints
- Built-in type rotary joint can be mounted without changing dimension.







CNC Rotary Joints for CNC Rotary Tables

| Oods Na | Cylinder type | Flange Plate | e type | Built-in type |
|----------------|----------------------|----------------------|--------|----------------------|
| Code No. | MAX. Number of Ports | MAX. Number of Ports | T*(mm) | MAX. Number of Ports |
| NCT 200 | 6+1 | 6 | 39 | _ |
| CNC 105 | 4+1 | 4 | 25 | _ |
| 180, 202 | 6+1 | 6 | 25 | _ |
| 205 | _ | _ | | 6+1 |
| 260, 302 | 10+1 | 11 | 60 | _ |
| (260B, 302B) | _ | 8+1 | _ | |
| 321, 401, 401H | 12+1 | _ | 8+1 | |
| B350 | 16+1 | _ | _ | |
| B450 | 20+1 | _ | | _ |
| 503H | 12+1 | _ | | 12+1 |
| 501, 601 | 14+1 | 15*6 | _ | 8+1 |
| 802 | 16+1 | _ | _ | 10+1 |
| NSVZ 180 | 6+1 | 5 | 25 | _ |
| 300 | 8+1 | 6 | 30 | _ |
| 400, 500 | 12+1 | 13 | 50 | _ |

Rotary Joints for Support Tables

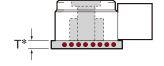
| Code No. | Cylinder type | Flange Plate | Flange Plate type | | |
|---------------|----------------------|----------------------|-------------------|----------------------|--|
| Code No. | MAX. Number of Ports | MAX. Number of Ports | T*(mm) | MAX. Number of Ports | |
| TAT- 105, 170 | 6+1 | 2 | 25 | _ | |
| 200, 250 | 9+1*1 | 7 | 30 | _ | |
| 321, 401, 501 | 14+1 | 8+1 | 35 | _ | |

^{*1} MAX Number of Ports is 8+1P for TAT-200.

5AX Rotary Joints for Tilting CNC Rotary Tables

| Codo No | MAX. Number of | Cylinder type | Flange Plate | e type | Built-in type |
|--------------|--------------------|----------------------|----------------------|--------|----------------------|
| Code No. | Ports on Main Unit | MAX. Number of Ports | MAX. Number of Ports | T*(mm) | MAX. Number of Ports |
| 5AX- 100 | _ | (4) | 3 | 25 | _ |
| 130 | _ | 2 (4) | _ | _ | _ |
| 201 | 4 | 4 (6) | _ | _ | 4*2 |
| 250 | 3 | _ | _ | _ | 3*3 |
| 350 | 6 | _ | _ | _ | 6+1*4 |
| 550 | 4 | 10*5 | _ | _ | _ |
| 800 | 6 | _ | _ | _ | 6 |
| DD250 | _ | _ | 6 | 30 | _ |
| DD400 | _ | _ | 8 | 30 | _ |
| 5AX-DD200A,B | _ | _ | 4 | _ | _ |

- ★ (): MAX No. of high column table.
- ★"+1" is the port located in the center hole for coolant.
- * "T" is dimension of supply block projections after mounting rotary joints.
- *2 : 4 reserve ports are provided on **5AX-201**.
- *3 : 3 reserve ports are provided on **5AX-250** and 2 external ports are available.
- *4 : 6reserve ports are provided on 5AX-350. No additional port is available.
- *5 : 4 reserve ports are provided on 5AX-550 as standard, and the additional 6 ports are available.
- *6 : It becomes correspondence of a special use.



Caution of IN port

- •When the air is supplied for all IN ports, please contact us.
- •Please do not supply the different pressure of the air in the IN ports next each other.
- •Please make sure that the line filter should be provided for pneumatic supply use in order to avoid swarf and water ingress for rust problem.
- •This is not avoidable that the oil of the hydraulic port may be leaked to the next air port for the long time use, due to the characteristic of the seal. Please do not assign the air port next to the hydraulic port as much as possible.
- •The rotary joint must be specially treated to prevent from the rust, when using the glycol solution for the operating fluid. Please inform us when ordering.
- •When the rotary joint is designed at your side, please select the low friction type seal. Then, please check the rotary table movement after installation of your rotary joint, not to over load.

How to Read Product Code of ROTARY JOINT



RT-CN105 SD-3+1-L

Hose Direction of the Sleeve seen from behind, or sub-code.

R: Right (Cylinder type) Fig.1

L : Left (Cylinder type) Fig.2 F : Flange (Flange Plate type) Fig.3

B: Main Unit (Built-in type)

A:5AX

Number of Ports 3+1 With a Center Port 3+N W/O a Center Port

SD: Standard

Diameter of Table

RT: Cylinder type Rotary Joint

RN: Flange Plate type Rotary Joint, Built-in type Rotary Joint.







R : Right (Cylinder type)

L: Left (Cylinder type) Flange (Flange Plate type)

Code No. of Rotary Joint

| Table Model | No. of port | Туре | Code No. | Remarks |
|-------------|---------------------|-------------------|------------------|----------------------------|
| | 3+1 | | RT-CN105SD-3+1-L | 3+1RJ Cylinder type |
| | 3+1 | | RT-CN105SD-3+1-R | 3+1113 Cyllinder type |
| CNC105 | 4+1 | Cylinder type | RT-CN105SD-4+1-L | 4+1RJ Cylinder type |
| CNC105 | 4+1 | Cylinder type | RT-CN105SD-4+1-R | 4+1NJ Cyllilder type |
| | 6+1 | | RT-CN105SD-6+1-L | 6+1RJ Cylinder type |
| | 6+1 | | RT-CN105SD-6+1-R | of the Cylinder type |
| | 3+1 | Cylinder type | RT-CN180SD-3+1-L | 2 . 1 D I Culindor tuno |
| | 3+1 | Cylinder type | RT-CN180SD-3+1-R | 3+1RJ Cylinder type |
| | 4 | | RN-CN180SD-4+N-F | 4RJ Flange Plate type |
| | 4+1 Cultinday turns | | RT-CN180SD-4+1-L | 4 . 4 D I Coding day to ma |
| ONO400 000 | 4+1 | Cylinder type | RT-CN180SD-4+1-R | 4+1RJ Cylinder type |
| CNC180, 202 | 4+1 | Flange Plate type | RN-CN180SD-4+1-F | 4+1RJ Flange Plate type |
| | 5+1 | Flange Plate type | RN-CN180SD-5+1-F | 5+1RJ Flange Plate type |
| | 6 | Flange Plate type | RN-CN180SD-6+N-F | 6RJ Flange Plate type |
| | 6+1 | O Parkers | RT-CN180SD-6+1-L | C. 4D I Ordinal and ma |
| | 6+1 | Cylinder type | RT-CN180SD-6+1-R | 6+1RJ Cylinder type |
| CNC205 | 6+1 | Flange Plate type | RN-CN205SD-6+1-B | 6+1RJ Flange Plate type |
| | 6 | Flange Plate type | RN-NC200SD-6+N-F | 6RJ Flange Plate type |
| NCT200 | 6+1 | Ordinder true | RT-NC200SD-6+1-L | 6 . 1 D I Culindor tuno |
| | 6+1 | Cylinder type | RT-NC200SD-6+1-R | - 6+1RJ Cylinder type |
| | 6 | Flange Plate type | RN-NC20ESD-6+N-F | 6RJ Flange Plate type |
| NCT200E | 6+1 | Ordinal and the a | RT-NC20ESD-6+1-L | C. 4 D. I. C. dindon truno |
| | 6+1 | Cylinder type | RT-NC20ESD-6+1-R | 6+1RJ Cylinder type |
| | 4+1 | Ordinder true | RT-CN260SD-4+1-L | 4 . 4 D I Cylinder type |
| | 4+1 | Cylinder type | RT-CN260SD-4+1-R | 4+1RJ Cylinder type |
| | 4+1 | Flange Plate type | RN-CN260SD-4+1-F | 4+1RJ Flange Plate type |
| | 6+1 | Outlindon to ma | RT-CN260SD-6+1-L | 6 . 1 D I Culinday tuno |
| CNC260, 302 | 6+1 | Cylinder type | RT-CN260SD-6+1-R | 6+1RJ Cylinder type |
| | 6+1 | Flange Plate type | RN-CN260SD-6+1-F | 6+1RJ Flange Plate type |
| | 8+1 | Culindou tura | RT-CN260SD-8+1-L | 9 . 1 D I Cylindor typo |
| | 8+1 | Cylinder type | RT-CN260SD-8+1-R | 8+1RJ Cylinder type |
| | 8+1 | Flange Plate type | RN-CN260SD-8+1-F | 8+1RJ Flange Plate type |

How to Read Product Code of ROTARY JOINT



| Table Model | No. of port | Туре | Code No. | Remarks |
|-------------|-------------|-------------------|--------------------|-------------------------|
| CNC321 | 8+1 | Built-in type | RN-CN321SD-8+1-B | 8+1RJ Built-in type |
| CNC401 | 8+1 | Built-in type | RN-CN401SD-8+1-B | 8+1RJ Built-in type |
| ONOFOOLI | 8+1 | Duilt in tune | RN-CN503HSD-8+1-B | 8+1RJ Built-in type |
| CNC503H | 12+1 | Built-in type | RN-CN503HSD-12+1-B | 12+1RJ Built-in type |
| CNC501 | 8+1 | Built-in type | RN-CN501SD-8+1-B | 8+1RJ Built-in type |
| CNC601 | 8+1 | Built-in type | RN-CN601SD-8+1-B | 8+1RJ Built-in type |
| CST100-135 | 4+1 | Cylinder type | RT-CST100SD-4+1-L | 4+1RJ Cylinder type |
| C31100-133 | 4+1 | Cylinder type | RT-CST100SD-4+1-R | 4+1na Cyllinder type |
| | 3+1 | | RT-TA105SD-3+1-L | 3+1RJ Cylinder type |
| | 3+1 | | RT-TA105SD-3+1-R | 3+1H3 Cyllinder type |
| TAT-105N | 4+1 | Cylindor typo | RT-TA105SD-4+1-L | 4+1RJ Cylinder type |
| IAI-105N | 4+1 | Cylinder type | RT-TA105SD-4+1-R | 4+113 Cyllinder type |
| | 6+1 | | RT-TA105SD-6+1-L | 6+1RJ Cylinder type |
| | 6+1 | | RT-TA105SD-6+1-R | o+1no Gyiiildei type |
| | 3+1 | | RT-TA170SD-3+1-L | 3+1RJ Cylinder type |
| | 3+1 | | RT-TA170SD-3+1-R | 3+1nd Cyllinder type |
| TAT-170N | 4+1 | Cylindor typo | RT-TA170SD-4+1-L | 4+1RJ Cylinder type |
| TAT-17UN | 4+1 | Cylinder type | RT-TA170SD-4+1-R | 4+1no Cyllildel type |
| | 6+1 | | RT-TA170SD-6+1-L | 6+1RJ Cylinder type |
| | 6+1 | | RT-TA170SD-6+1-R | 0+1nd Cyllinder type |
| | 4+1 | | RT-TA200SD-4+1-L | 4+1RJ Cylinder type |
| | 4+1 | | RT-TA200SD-4+1-R | 4+1no Cyllildel type |
| TAT-200N | 6+1 | Cylinder type | RT-TA200SD-6+1-L | 6+1RJ Cylinder type |
| 1A1-200N | 6+1 | Cylinder type | RT-TA200SD-6+1-R | 0+1n3 Cyllildel type |
| | 8+1 | | RT-TA200SD-8+1-L | 8+1RJ Cylinder type |
| | 8+1 | | RT-TA200SD-8+1-R | 0+1nJ Cyllildel type |
| | 4+1 | | RT-TA250SD-4+1-L | 4 . 1D I Culindar tuna |
| | 4+1 | | RT-TA250SD-4+1-R | 4+1RJ Cylinder type |
| TAT OF ON | 6+1 | Cylinder type | RT-TA250SD-6+1-L | 6+1RJ Cylinder type |
| TAT-250N | 6+1 | Cylinder type | RT-TA250SD-6+1-R | 0+1h3 Cyllildel type |
| | 8+1 | | RT-TA250SD-8+1-L | 9 . 1 D I Cylindor typo |
| | 8+1 | | RT-TA250SD-8+1-R | 8+1RJ Cylinder type |
| 5AX-100 | 3 | Flange Plate type | RN-AX101SD-3+N-A | 3 Flange Plate type |
| 3AA-100 | 4 | Cylinder type | RT-AX101SD-4+N-A | 4 Cylinder type |
| 5AX-130 | 3 | Cylinder type | RT-AX130SD-3+N-A | 3 Cylinder type |
| JAA-130 | 4 | Cymrider type | RT-AX130SD-4+N-A | 4 Cylinder type |
| 5AX-201 | 4 | Flange Plate type | RN-AX201SD-4+N-A | 4 Flange Plate type |
| JMA-201 | 6+1 | Cylinder type | RT-AX201SD-6+1-A | 6+1 Cylinder type |
| 5AX-250 | 3 | Flange Plate type | RN-AX250SD-3+N-A | 3 Flange Plate type |
| 5AX-350 | 6 | Flange Plate type | RN-AX350SD-6+N-A | 6 Flange Plate type |
| 5AX-550 | 6 | Flange Plate type | RN-AX550SD-6+N-A | 6 Flange Plate type |

AWC SYSTEM



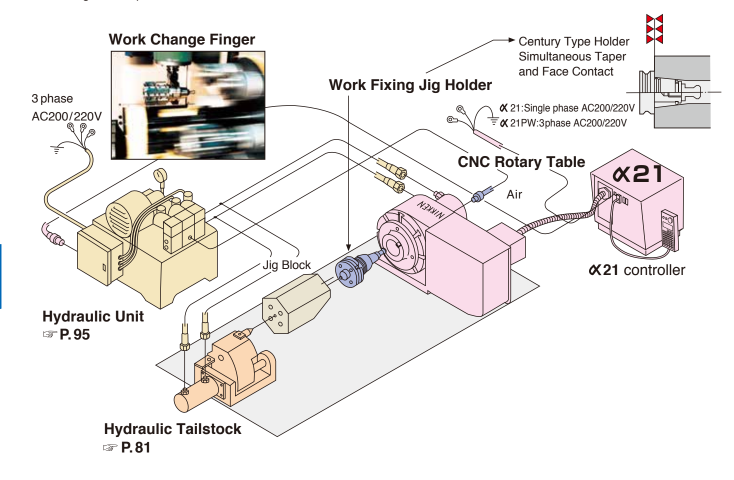


Extremely flexible, and can take many kinds of work pieces. Jig Holder is firmly held in the center hole of CNC Rotary Table as Century Type Holder System. (Simultaneous taper and flange contact) Jig Block can take various work fixtures designed according to each work piece.

Plural number of work pieces can be held. Jig Holder with ID is available (optional), and automatic selection of Jig Holder in magazine is possible.



AWC magazine, Disc type, Chain type, Horizontal type and Bar Work type are available.

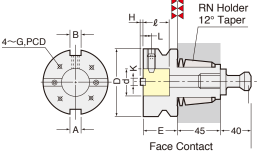


AWC SYSTEM



Work Fixing Jig Holder





Standard Pull Stud: PS-3 Holder with ID, Pull Stud with ID are available. (optional) Whether Work Fixing Jig Holder is suitable to the work or not results in big difference in productivity. We have wide and deep experiences and know-how. Please contact us.

Refer to NC5 tooling system literature for NC5 models

Side Lock type Holder

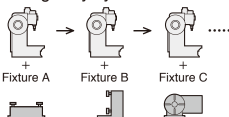
| Code No. | D ₁ | d | K | Е | Н | R | L | M | G | PCD | A 0 -0.010 | В | Weight |
|------------|----------------|------|------|----|---|----|----|-----|-----|-----|------------|----|--------|
| RN40-63×25 | 63 | 25H6 | 10h7 | 40 | 5 | 30 | 15 | M10 | M8 | 48 | 16 | 18 | 1.5kg |
| RN45-85×32 | 85 | 32H6 | 12h7 | 45 | 5 | 35 | 20 | M12 | M10 | 65 | 18 | 20 | 2.5kg |

Examples of Jig Block (optional)



Advantage of 5AX-Table in Automation Production Line

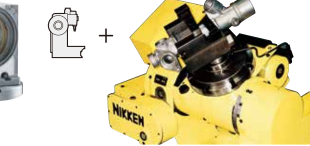
The originally system



It's necessary to prepare suitable jig fixtures for each process, then the machining cycle time will be adjusted with increasing the number of processes.

- It's difficult to obtain the exactly same reference location in each operation, therefore it's easy to affect the finish quality.
- If the one machine breaks down, all of the production line will be stopped.
- The cost and the delivery for making a new jig fixture for the new design causes problems.

System with 5AX-Table



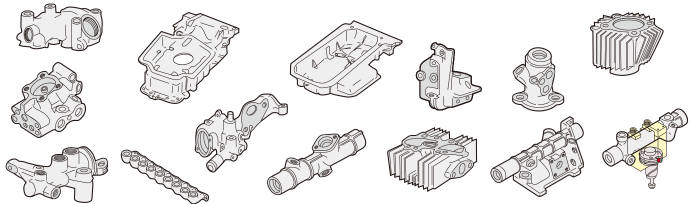
The full surface machining

on top half of the component can be achieved with only one setup.

The machining cycle time will be adjusted with increasing the number of machines.

- As the full surface machining can be done with only one setup, the finish quality will be improved.
- Even if one machine breaks down, the extended operation time on another machine can achieve same quantity of production.
- It's easy and quick to machine new design component only by changing machining program.
- The random production can be done by the jig holder with ID tip. (That's ideal for the automotive production line as there are many pair parts of right and left.)





NIKKEN

Waterproof Specifications

- ·Mechanical parts of the table are perfectly sealed. For water resistance to electric parts such as cables, the hard-wired type connection on the motor cover is available as an option.
- •For the rotary table with pneumatic clamping, air purge is arranged inside the motor cover as standard.
- In case of the table which with &21 controller, the hard-wired type connection on the rotary table side and harting connector fitting on the controller side, however, the harting connector fitting on the rotary table side is also available as an option.

For all CNC rotary tables, Δ mark obtained parts or equivalent and (\mathfrak{C}) marked electric parts are used, ensuring high safety.

△ : Safety approval mark by TUV RHEINLAND.

(c): Safety mark required for marketing in Europe from '95.







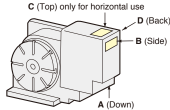
Cable with Blade (Option) Standard Length: 5m



Harting Connector type

Position & Direction of Connecting Cable

The standard of the cable connecting direction is **B** or **D**. **A** or **C** is possible on demand.



Hydraulic Unit

Specifications

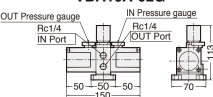
TCC-150

MAX.14 l/min MAX.3.5 MPa

- ●AC 200~220V, 3 phases, Capacity: 1KVA.
- •Solenoid valves and pressure switches depends on your applications.
- ●Dimension: 400×405×479mm

TCC-150

VBA10A-02G



Air Intensifying Booster (Max. Output: 0.7MPa)

The air pressure can be double by Air Intensifying Booster. This is suitable for tables with the Double Intensifying Clamping System.

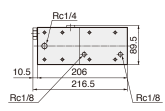
Air Hydraulic Booster

Please order an air hydraulic unit for the machine without hydraulic source. Applicable for CNC260, CNC302: AY0400 / CNC321~CNC803: NB-AB30-150 / 5AX-201,350: NB-AB30-75 Please ask for the layout of the booster.

AY0400

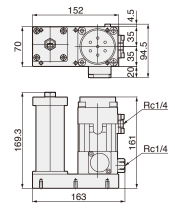
Oil Capacity: 30cc Input pneumatic Pressure: 0.4~0.5MPa Output hydraulic Pressure: 2.0~2.5MPa





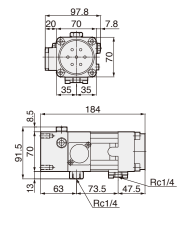
NB-AB30-150

Oil Capacity: 150cc Input pneumatic Pressure: 0.41~0.47MPa Output hydraulic Pressure: 3.5~4.0MPa



NB-AB30-75

Oil Capacity: 75cc Input pneumatic Pressure: 0.41~0.47MPa Output hydraulic Pressure: 3.5~4.0MPa



NIKKEN

Air Craft-related Parts Apprication.



Synchronous Rotation by CNC401 X 2units



5AX-150 for 4th and 5th axes tilting rotary table on special grinding center

Automobile Parts Apprication.



CNC180 + TAT-105N





CNC601,3m Jig Block & TAT-501N





3 sets of power chucks are used for work clamping.

Energy-related Parts Apprication.



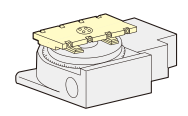
CNC1800 & Support Branch Indexing/ clamping of the turbine disk



CNC1201 Indexing of the turbine shaft. Turbine shaft is supported and clamped by the roller support.

■ Built-in Pallet Clamp System

Available to CNC rotary table and 5AX- tilting rotary table. Very suitable to NC special purpose machine and Horizontal M/C as built-in B axis table.



Lifting type Pallet Clamp Unit

Special Color

Please order with the color sample or Munsell Color No.



Pallet Clamp Unit with Automatic Coupler



NIKKEN CNC rotary tables are used in various kinds of world wide applications. Please contact with us with the dimension of your work piece and construction of the jig fixture etc. We will recommend you the best application.

Combination with Pallet Changer





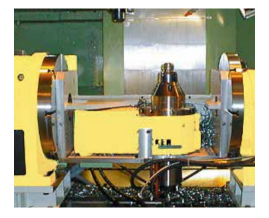


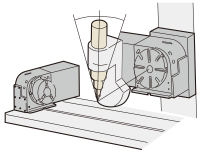


2 units of CNC rotary tables are used on the TAPPING CENTER with swing type pallet changer.

Combination of CNC Rotary Tables







Machining of turbine wheel to use 2 units of CNC rotary tables, one for the swing axis of the HF motor and the other for the rotary axis of the work piece



5AX-400FA-RJ8-800/150



5AX-500MA-RJ10-900/100



5AX-321FA



CNC180+TAT-105N+CNCZ503



CNC180+Special Support Table

NIKKEN

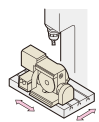
■ Example of 5AX Rotary Table location on M/C

There are various ways of arrangement.

Y axis stroke of the



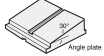
▼ Tail Stock is used together.



M/C is not enough





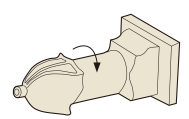




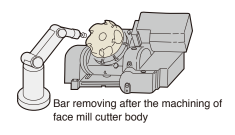
5AX-300 Example on the angle base (60°)

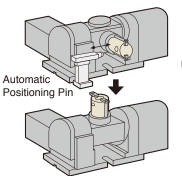
Application of 5AX-Table

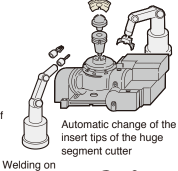


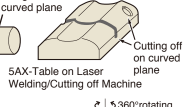


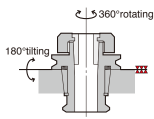
Simultaneous 3 axes control of X, Z & A axis instead of turning.









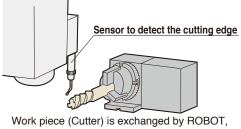


5AX-Multi Spindle Table + Jig Holder with Through Hole

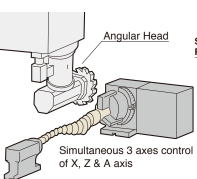
- 1. The work piece is exchanged by ROBOT, the positioning pin goes forward, then the work piece is clamped at the tilting axis = 90°.
- 2. The positioning pin goes backward, the tilting axis moves to 0°, then the machining starts.

The tilting movement is used only for automatic work piece exchange

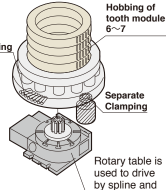
Other Application

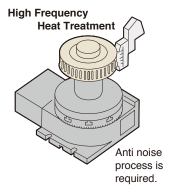


and the cutting edge will be detected automatically.











CNC1201 Indexing of the turbine shaft. Turbine shaft is supported and clamped by the roller support.

positioning.

TECHNICAL DATA Accuracy Standard

■ CNC Rotary Table only for Vertical Use···Back side motor mounted type F.21,22. Top side motor mounted type F.17~P.20

| No. | Measuring Item | Measuring Method | CNC180•202 NCT200 | CNC205 | CNC302 | CNC ₄₀₁ | CNCB ³⁵⁰ ₄₅₀ | CNC ⁵⁰¹ |
|-----|---|------------------|----------------------|--------|---------|--------------------|------------------------------------|--------------------|
| 2 | Runout of table surface | | 0.01mm | 0.01mm | 0.015mm | 0.015mm | 0.015mm | 0.02mm |
| 3 | Concentricity of center bore | | 0.01mm | 0.01mm | 0.01mm | 0.01mm | 0.01mm | 0.01mm |
| 4 | Squareness of table surface (Minus deviation at upper part is not permitted.) | | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.03mm |
| 5 | Parallelism between center line of test bar and key way | | At 150mm 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm |
| 6 | Parallelism between frame bottom surface and table center line | | At 150mm 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.03mm |
| 7 | Indexing accuracy | | ±20" | ±20" | 20" | 15" | 15" | 15″ |
| 8 | Repeatability | | 4" | 4" | 4" | 4" | 4" | 4" |

[★] For ultra precision option: One rank higher accuracies than the above figures are inspected.

■ CNC Rotary Table only for Horizontal Use…Built-in type **P.55**

| | · · · · · · · · · · · · · · · · · · · | 1 | | | | | | | |
|----|--|------------------|--------------------|---------|------------------------|-----------------|---------------------|----------------------|----------|
| No | . Measuring Item | Measuring Method | CNC 180 NCT 200 | CNC302 | CNC 321 401 400H | CNC 503H 601 | CNC ₁₀₀₀ | CNC1200 | CNC1600 |
| 1 | Parallelism between table surface and frame bottom surface (Concave) | | 0.015mm | 0.02mm | 0.02mm | 0.02mm | 0.03mm | 0.04mm | 0.05mm |
| 2 | Runout of table surface at horizontal position | | 0.01mm | 0.015mm | 0.015mm | 0.015mm | 0.03mm | 0.03mm | 0.04mm |
| 3 | Concentricity of center bore | | 0.01mm | 0.01mm | 0.01mm | 0.01mm | 0.01mm | 0.01mm ^{*1} | 0.01mm*1 |
| 6 | Squareness between frame bottom surface and table center line | | At 150mm 0.02mm | 0.02mm | 0.02mm | 0.03mm | | | |
| 7 | Indexing accuracy | | ±20" | 20" | 15" | 15" | 15" | 15" | 15" |
| 8 | Repeatability | | 4" | 4" | 4" | 4" | 4" | 4" | 4" |

■ DD Motor ··· 🖙 P.49~P.54

| No. | Measuring Item | Measuring Method | DD180F-60 | DD250F-150 | DD400F-250 |
|-----|--|------------------|--------------------|------------|------------|
| 2 | Runout of table surface | | 0.01mm | 0.01mm | 0.015mm |
| 3 | Concentricity of center bore | | 0.01mm | 0.01mm | 0.01mm |
| 4 | Squareness of table surface (Minus deviation at upper part is not permitted.) | | 0.01mm | 0.01mm | 0.02mm |
| 5 | Parallelism between frame bottom surface and table center line | | At 150mm 0.02mm | 0.02mm | 0.02mm |
| 6 | Parallelism between frame bottom surface and table center line | | At 150mm 0.02mm | 0.02mm | 0.02mm |
| 7 | Indexing accuracy | | ±10" | ±10" | ±10" |
| 8 | Repeatability | | 4" | 4" | 4" |

| No. | Measuring Item | Measuring Method | 5AX-DD100AF | 5AX-DD200AF2 | 5AX-DD200BF2 |
|-----|---|------------------|-------------|--------------|--------------|
| 1 | Parallelism between table surface andframe bottom at tilting angle 0° (Concave) | | 0.01mm | 0.01mm | 0.01mm |
| 2 | Deviation of table surface at tilting angle 0° | | 0.01mm | 0.01mm | 0.01mm |
| 3 | Deviation of table center hole at tilting angle 0° | | 0.01mm | 0.01mm | 0.01mm |
| 4 | Displacement of center when moving from 0° to 90° at tilting angle 90° | | 0.015mm | 0.015mm | 0.015mm |
| 5 | Parallelism between table surface and center line of guide key at tilting angle 90° | | 0.01mm | 0.01mm | 0.01mm |
| 6 | Repeatability of rotary axis | | ±5" | ±10" | ±10" |
| 7 | Indexing accuracy of rotary axis | | 2″ | 4" | 4" |
| 8 | Indexing accuracy of tilting axis | Cumulative | ±10" | ±15″ | ±15" |
| 9 | Repeatability of tilting axis | | ±3″ | 6" | 6" |

[★] Please contact us for the accuracy of the rotary table larger equal to CNC802 for vertical use.

 [★] For ultra precision option: One rank higher accuracies than the above figures are inspected.
 ★ Center socket is provided at the center bore for the table marked *1. Concentricity of the internal center socket is shown.

Accuracy Standard



■ CNC Rotary Table for both of Vertival and Horizontal Use

| No. | Measuring Item | Measuring Method | CNC105 | CNC180•202 NCT200 | CNC302 | CNC ₄₀₁ | СNСВ ³⁵⁰ | CNC ⁵⁰¹ | CNC ₁₀₀₃ |
|-----|---|------------------|--------------------|----------------------|---------|--------------------|---------------------|--------------------|---------------------|
| 1 | Parallelism between table surface and frame bottom surface (Concave) | | 0.015mm | 0.015mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.03mm |
| 2 | Runout of table surface | | 0.01mm | 0.01mm | 0.015mm | 0.015mm | 0.015mm | 0.02mm | 0.03mm |
| 3 | Concentricity of center bore | | 0.01mm | 0.01mm | 0.01mm | 0.01mm | 0.01mm | 0.01mm | 0.01mm |
| 4 | Squareness of table surface (Minus deviation at upper part is not permitted.) | | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.03mm | 0.04mm |
| 5 | Parallelism between center line of test bar and key way | | At 150mm 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm |
| 6 | Parallelism between frame bottom surface and table center line | | At 150mm 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.03mm | 0.03mm |
| 7 | Indexing accuracy | | ±30" | ±20" | 20" | 15" | 15" | 15" | 15" |
| 8 | Repeatability | | 4" | 4" | 4" | 4" | 4" | 4" | 4" |

[★] For ultra precision option: One rank higher accuracies than the above figures are inspected.

NST, 5AX- Tilting Rotary Table

| No. | Measuring Item | Measuring Method | NST ²⁵⁰ | NST500 | 5AX ₁₃₀ | 5AX-201 | 5AX-250 | 5AX-230 350 | 5AX-500 | 5AX-800 | 5AX-1200 |
|-----|---|------------------|--------------------|--------|--------------------|-------------------|---------|----------------|---------|---------|--------------|
| 1 | Parallelism between table surface and frame bottom at tilting angle 0° (Concave) | | 0.02mm | 0.02mm | 0.015mm | 0.015mm | 0.02mm | 0.02mm | 0.03mm | 0.04mm | 0.05mm |
| 2 | Deviation of table surface at tilting angle 0° | | 0.02mm | 0.02mm | 0.01mm | 0.01mm | 0.02mm | 0.02mm | 0.02mm | 0.03mm | 0.04mm |
| 3 | Deviation of table center hole at tilting angle 0° | | 0.01mm | 0.01mm | 0.01mm | 0.01mm | 0.01mm | 0.01mm | 0.01mm | 0.01mm | *1 0.01mm |
| 4 | Deviation of center line of rotary axis at tilting angle 90° | | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.02mm | 0.03mm | 0.04mm | 0.05mm |
| 5 | Parallelism between table surface and center line of guide key at tilting angle 90° | | 0.02mm | 0.02mm | 0.015mm | 0.015mm | 0.02mm | 0.02mm | | _ | |
| 6 | Displacement of center when moving from 0° to 90° at tilting angle 90° | | 0.02mm | 0.02mm | 0.01mm | 0.015mm | 0.015mm | 0.015mm | | _ | |
| 7 | Indexing accuracy of rotary axis | | Cumulative 20" | 20" | ±30" | Cumulative 20" | 20" | 20" | 20" | 20" | 20" |
| 8 | Repeatability of rotary axis | | 4" | 4" | 4" | 4" | 4" | 4" | 4" | 4" | 4" |
| 9 | Indexing accuracy of tilting axis | Cumulative | 60" | 60″ | 60" | 60" | 60" | 60" | 60" | 60″ | 60" |
| 10 | Repeatability of tilting axis | | | | ±6" | ±6" | ±6" | ±6" | ±6" | ±6" | ±6" |

[★] For ultra precision option: One rank higher accuracies than the above figures are inspected.

| No. | Measuring Item | Measuring Method | Accuracy |
|-----|---------------------------|------------------|---|
| 1 | Pitch between Spindles | | Within ±0.02mm from nominal pitch |
| 2 | Center Hight of Spindle | PIPIPI | Within ±0.02mm |

Mulit-Spindle CNC Rotary Table ... P.25 Mulit-Spindle Tilting Rotary Table ... P.47

| No. | Measuring Item | Measuring Method | Accuracy |
|-----|---------------------------|------------------|---|
| 1 | Pitch between Spindles | | Within ±0.02mm from nominal pitch |
| 2 | Center Hight of Spindle | PIPIPI | Within ±0.02mm |

 \bigstar How to mount the above tables on your M/C, please contact us.

[★] Please contact us for the accuracy of the rotary table larger equal to CNC802 for both of vertical and horizontal use.

[★] Center socket is provided at the center bore for the table marked *1. Concentricity of the internal center socket is shown.

Description of Specifications



Specification

CNC260 CNCZ260 Item / Code No. Diameter of Table 260 ϕ mm Diameter of Spindle Hole ϕ mm ф80н7 Centre Height mm 170 12+0.018 Width of T Slot mm Air 0.5MPa Hyd. 3.5MPa Clamping System Air/Hyd. 588/1568 Clamping Torque N·m Table Inertia at motor Shaft $kg \cdot m^2 \times 10^{-3}$ 0.33 Servo Motor α iF4·3000 min-0.001 MIN. Increment **Rotation Speed** 16.6(33.3) min-1 **Total Reduction Ratio** 1/120(1/60) Indexing Accuracy sec Net Weight 115 kg Vertical 175 MAX. Work Load Horizontal on the Table 350 kg 42480 Ν MAX. Thrust Load 1442 **FXL** applicable N·m on the Table 2320 FXL N⋅m Guide Line of MAX 60 Unbalancing Load $N \cdot m$ Vertical MAX. 3.2(1.6) Work Inertia $(\frac{GD^2}{4})$ kg·m² Drivina 192 (153) Torque $N \cdot m$

Code No.

CNC:Standard CNCZ:High Speed Z Series

The worm wheels and worm screws on CNC and CNCZ models are different and not interchangeable.

Table Diameter

Please make sure that the work inertia should be within the specified tolerance when the fixture or the work piece is larger than the rotary table diameter.

Through Hole Diameter

All model have MAX. through hole.

Clamping System

For the changing from the hydraulic brake system to the air brake system, please refer to 6-5) Supplying pneumatic or hydraulic pressure for brake and venting air.

The values are according to pneumatic 0.5 MPa / hydraulic 3.5 MPa

Nikken determine the MAX. table rotation speed with the best motor rotation from the motor acceleration characteristics and the practical load test. Normally, we select the motor rotation speed of 1,500min⁻¹ or 2,000min⁻¹. It is possible to increase the rotary table rotation speed to increase the motor rotation speed dependant of each application. Please contact with us for the details. FÄNUC α i series motor can be rotated faster speed than the recommended speed.

 α iF1, α iF4: 3,000min⁻¹ α iF12: 2,000min⁻¹

MAX. Work Load

The figure becomes double when the rotary table is used with tail stock or support table.

MAX. Applicable Thrust Load

This is a applicable figure for the (dynamic) cutting thrust force with cutting tools, e.g. drill, at the rotary table horizontal use.

Worm Wheel Strength

This is the strength of the worm wheel without brake. It is applied against dynamic cutting thrust.

The figure shows the strength of the bearings on the rotary table spindle and the applicable (dynamic) cutting thrust with center support.

MAX. Unbalancing Load

The guide line of MAX unbalancing load means the unbalancing load, which the rotary table is used with support table in vertical application. The guide line figure will be different according to the servo motor, please refer P.57 for more detail.

Driving Torque

This figure shows the rotation torque at the MAX. rotation speed after acceleration.

SI Unit & Gravity Unit SI is the abbreviation of "Systeme International d'Unites".

| Item | SI Unit | Gravity Unit | Conversion |
|--------------------------------|--|------------------------|---|
| Clamping torque | N∙m | kgf∙m | 1kgf⋅m=9.8N⋅m |
| Table Inertia at Motor Shaft * | $(\frac{\text{GD}^2}{4})\text{kg}\cdot\text{m}^2\times10^{-3}$ | kg cm sec ² | 1kg cm sec ² =10.2×($\frac{GD^2}{4}$)kg·m ² |
| MAX. Motor Rotation Speed | min ⁻¹ | rpm | 1rpm=1min ⁻¹ |
| MAX. Table Rotation Speed | | | |
| MAX. Thrust Load | N | kgf | 1kgf=9.8N |
| applicable on the Table | N∙m | kgf∙m | 1kgf·m=9.8N·m |
| MAX. Work Inertia* | $(\frac{GD^2}{4})$ kg·m ² | kg cm sec ² | 1kg cm sec ² =10.2×($\frac{GD^2}{4}$)kg·m ² |
| Driving Torque | N∙m | kgf∙m | 1kgf⋅m=9.8N⋅m |
| Air/Hydraulic Pressure | MPa | kgf/cm ² | 1kgf/cm ² =0.098MPa |

^{*} The unit of inertia is expressed in GD2.

Recommended Iubricating Oil and Quantity



■ Recommended oil

| Oil Maker | Code No. |
|------------------------|----------------------------|
| Idemistu Kosan | Super Multi Oil 100 |
| JX Nippon Oil & Energy | SUPER MULPUS DX 100 |
| Cosmo Oil Lubricants | Cosmo New Mighty Super 100 |
| Showa Shell Sekiyu | Shell Morlina S2 BA100 |
| EMG Marketing | Mobil DTE Heavy |

Required oil quantity for CNC rotary table

| Table Model | Main Body(cc) | Gear Box(cc) |
|------------------------|---------------|--------------|
| CNC(Z)105 | 110 | Grease |
| CNC(Z)180, 202 | 500 | Grease |
| NCT200(E) | 400 | Grease |
| CNC205 | 200 | Grease |
| CNC(Z)260, 302 | 700 | 300 |
| CNCB350 | 1,300 | 600 |
| CNC(Z)321, 401 | 2,000 | 700 |
| CNC(Z)401H | 2,000 | - |
| CNCB450 | 2,000 | 500 |
| CNC(Z)501, 601, CNC801 | 7,000 | 1,500 |
| CNC(Z)503 | 5,000 | - |
| CNCB630 | 6,000 | 1,500 |
| CNC802 | 14,500 | 2,500 |
| CNC803 | 15,000 | 2,000 |
| CNC1200 | 18,0 | 000 |
| CNC1201 | 26,0 | 000 |
| CNC1600 | 60,0 | 000 |
| CNC(Z)180B, 202B | 500 | Grease |
| CNC(Z)260B, 302B | 700 | 1,200 |
| CNC(Z)321B, 401B | 2,000 | 1,000 |
| CNC180T, 202T | 1,5 | 000 |
| CNC(Z)260T, 302T | 1,5 | 500 |
| CNC(Z)321T, 401T | 4,0 | 000 |
| CNCB450T | 5,5 | 500 |
| CNC(Z)501T, 601T | 8,0 | |
| CNC100-2W | 540 | Grease |
| CNC100-3W | 720 | Grease |
| CNC100-4W | 900 | Grease |
| NST250 | 1,300 | Grease |
| NST300 | 1,800 | Grease |
| NST450, 500 | 10,000 | Grease |
| NSVZ180 | 500 | Grease |
| NSVZ300 | 1,500 | Grease |
| NSVX400 | 3,0 | |
| NSVX500 | 3,0 | 000 |
| NSVX400T | 5,0 | 000 |
| TAT-105N,170N | 6 | 0 |
| TAT-200N,250N | Gre | ase |
| TAT-321N,401N | Gre | ase |

■ Required oil quantity for 5AX rotary table

| Table Model | Axis | Main Body(cc) | Gear Box(cc) | | |
|--------------|---------|----------------|--------------|--|--|
| 5AX-100 | Rotary | 300 | Grease | | |
| JAX-100 | Tilting | 300 | Grease | | |
| 5AX-130 | Rotary | 350 | Grease | | |
| | Tilting | 400 | Grease | | |
| 5AX-150 | Rotary | 450 | Grease | | |
| | Tilting | 500 | Grease | | |
| 5AX-201 | Rotary | 400 | Grease | | |
| JAA-201 | Tilting | 300 | Grease | | |
| 5AX-250 | Rotary | 80 | 00 | | |
| 3AA-230 | Tilting | 600 | Grease | | |
| 5AX-230 | Rotary | 700 | Grease | | |
| 3AA-23U | Tilting | 800 | 400 | | |
| EAV 250 | Rotary | 2,000 | | | |
| 5AX-350 | Tilting | 800 | 300 | | |
| 5AX-T(N)400 | Rotary | 14,000 | | | |
| 3AX-1 (N)400 | Tilting | 4,000 | | | |
| EAV DAEO(T) | Rotary | 7,000(9,000)*1 | | | |
| 5AX-B450(T) | Tilting | 3,000(5,500)*2 | 1,000(-)*2 | | |
| 5AX-550 | Rotary | 2,000 | Grease | | |
| 5AX-550 | Tilting | 2,000 | 800 | | |
| 5AX-800 | Rotary | 8,000 | | | |
| 3AX-000 | Tilting | 4,000 | 2,000 | | |
| EAV OMT 10E | Rotary | 700 | Grease | | |
| 5AX-2MT-105 | Tilting | 400 | Grease | | |
| 5AV 2MT 170 | Rotary | 2,000 | | | |
| 5AX-2MT-170 | Tilting | 700 | 300 | | |
| EAV ONT OOO | Rotary | 2,0 | 00 | | |
| 5AX-2MT-200 | Tilting | 2,000 | 1,000 | | |
| EAV /MT 100 | Rotary | 2,000 | Grease | | |
| 5AX-4MT-120 | Tilting | 700 | 300 | | |

Assessment

NIKKEN

Accessment for Reliability & Quality.

Over Load Test

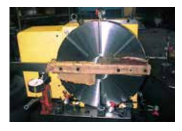
The wearing of the worm wheel is very small under very severe testing condition.







■ Brake Torque Test









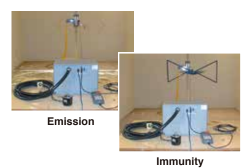
Cutting Stability Test

The micro vibration during machining or the surface finish are measured.



EMC Test

Electromagnetic Compatibility Test



Water Proof Test





Declaration of Incorporation (EU)

Accuracy Measurement



Indexing Accuracy Measurement by Laser



5AX-230 on 3 Dimensional **Measuring Machine**



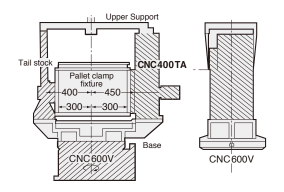
Accuracy measurement with large 3 Dimensional Measuring Machine

Load Calculation / Indexing Time Comparison / Duraility **NIKKEN**

Conditions of CNC Rotary Table when being used to CNC Special Purpose Machine

Not only indexing accuracy, the following conditions must be also filled for continuous operation of 24 hours. Namely, Load calculation, Indexing time, Durability etc.
And the overseas service branches and after service ability are also important.





1 Load Calculation

In case using conditions are beyond the specification of CNC rotary table, please inform us the work piece, jig fixtures, required indexing time etc. Then, we will calculate the load of your application, and select the suitable CNC rotary table. When such jig fixture and work as right hand are to be rotated on CNC rotary table, we analyze into $1 \sim 6$ elements, and calculate as per the list shown at right hand side.

| No. | Shape | Quantity | Approx. Weight (Kg) | Approx. GD ² (GD ² /4)Kgm ² |
|-------|--|----------|---------------------|---|
| 1 | CNC400T Eccentricity: 450mm | 1 | 260 | 59 |
| 2 | Tailstock Eccentricity: 120mm | 1 | 80 | 14 |
| 3 | Base | 1 | 11 | 10 |
| 4 | Upper Support Parts | 1 | 30 | 2 |
| 5 | Pallet Clamp Fixture Eccentricity: 120mm | 1 | 80 | 6 |
| Total | | | 560 | 91 |

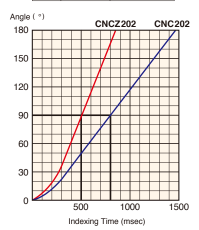
2 Indexing Time Comparison

Indexing Time = Acceleration Time + Rapid Positioning Time + Deceleration Time.

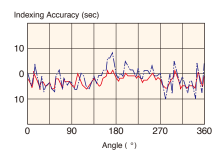
MAX. moving angle is 180°. Therefore, not only rapid positioning time, but also acceleration/deceleration characteristics is very important. The graph at right hand side shows that CNCZ202 (high speed), with it's excellent acceleration/deceleration capability, gives a very substantial time saving of approximately 300 msec. on this 90° movement comparing with CNC202 (standard).

CNCZ202: 500 msec. **CNC 202**: 800 msec.

| Item | Rapid Positioning Speed | Acceleration/Deceleration Time Constant |
|------|----------------------------|--|
| | 44.4 min ⁻¹ | 150msec |
| _ | 22.2min ⁻¹ | 100msec |



| Iter | n | Using Years | Indexing accuracy |
|------|---|-----------------|----------------------|
| _ | _ | At installation | Cumulated 10sec |
| | - | After 7 years | Cumulated 17sec |



③ Durability

In 24 hours continuous operation, durability is one of the most important conditions.

Thanks to Carbide Worm System, NIKKEN CNC rotary table ensures highest anti wearing nature even at the severest load conditions with high speed indexing. The graph at right hand side shows the worm wheel & worm screw and accuracy inspection of the table having been used for 7 years on CNC special purpose machine in production line of automobile parts plant.



Worm System after 7 years used.

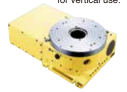
Technical Information



Specification of the rotary table to be used on the special purpose machines.

- 1. Custom made on the Table Face Plate
- · Drilled hole, tapped hole, or dwell pin hole etc.
- · Without T-slot or with T-slot
- · Additional process at center hole
- 2. The location of the Oil Sight Grass, Oil Supply Port and Drain Port can be changed.
- 3. How to be mounted on the Machine
 - U-aroove
- · Additional tapped holes on the backside
- · Shift the guide key position
- 4. Modification of the Motor Cover
- 5. Rotary Joint P.89
- 6. Built-In Pallet Clamping System 🖙 P.96
- 7. Special Color P.96
 - ·Please order with the color sample or Munsell Color No.

When rotary table is used for horizontal use, there is no portion of the table body to be clamped for vertical use







CNC401 without T slot for horizontal use

CNC302T without T slot

CNC202L without T slot

Selection of the CNC rotary table

- The support table is basically used in case of vertical application.
- The machining operation is generally light cut on aluminium materials, however, if the fixture or the component is large size, please make sure that the fixture inertia is within the MAX. work inertia.
- If the unbalance load is too big, it will affect on not only the indexing accuracy but also the durability. Please make sure the unbalance load will be within the following figures.

CNC105: 10Nm, CNC180, 202: 20Nm, CNC260, 302: 30Nm

- In case of the unbalance load is large,
 - -The high speed Z series rotary table is not suitable, please use standard rotary table.
 - -Please installing the balance cylinder or counter balance.
- -Please advise us the details of the component, fig fixture, indexing time etc. prior to your order, and we will make a calculation of the load and select the best suitable rotary table for your application.
- If the huge amount of coolant has to be applied, we could prepare air purge (with pneumatic pressure of 0.03MPa) on the CNC rotary table body as an option. Please contact us the details





Check point for trunnion fixture Parallelism

When installing the table onto the sub-base, measure and check as follows.



between table & sub-base is recommended within 0.01mm

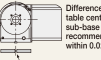


table center and sub-base center is recommended within 0.02mm

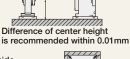


2 Install the table & support table onto the M/C as follows.

3 Trunion fixture is recommended to be aligned as follows.

Center lines are recommended within 0.02mm

Center of both side are recommended within 0.01mm Squareness between center line & these



is important



faces is important

Caution

- Always be careful not to inflict personal injury on any shop objects when unpacking this equipment.
- Caution should always be used when lifting this product. Especially when using lifting equipment. Manual lifting of this product may cause serious back injury. Always use safe lifting techniques.
- Install the rotary table on a well ventilated place hidden from direct sunlight, on a place not exposed to corrosive gas such as sulfuric acid and hydrochloric acid. Do not install the rotary table on a place with excessive high/low temperature. (Normal operating temperature: 5°C~40°C)

 • Under the lower temperature condition, please warm the rotary table up just after power on. Or, please use lighter lubrication oil as another solution.
- Only the specified power voltage should be used. Incorrect power supply may result in fire.
- Always power off the machine before attempting any installation and wiring work. Failure to do this may result in serious personal injury or electric shock.
- The machine on which CNC rotary table is installed should have a complete cover or splash guard.
- When installing this product onto a machine tool, always pay special attention to the location of cables, hoses and hydraulic tanks (if used), to check for interference.
- Please make sure that all cables and hoses are sufficiently long to allow full axis travel.
- Always ensure that there is no interference with the CNC rotary table or tailstock unit of the ATC (Automatic Tool Change) position.
- Always ensure safe cable runs according to the instruction manual in order not to interfere with the machine operation. It is dangerous if the cables become entangled with the machine table or spindle unit.
- Always check the parallelism and squareness of the table to the machine axes and fix to the machine table using the fixings provided.

- Please follow the instruction manual for installation, wiring of cables and hoses. Failure to connect wiring correctly may cause fire or a
- This table has been given a waterproof treatment, however if ingress of coolant should occur, stop using the table immediately. Failure to do so may result in the unit catching fire or causing serious electric malfunction
- Always ensure that pneumatic or hydraulic hoses are connected correctly.
- Always keep the air filter clean to prevent water and dirt ingress from the air supply.
- Please ensure that the hydraulic pressure flows constantly on the pump line at brake clamp in the save energy type hydraulic circuit.
- Please use CNC rotary table within the specification. Exceeding the specification may cause defective components and irreparable damage. Please contact us in case of the beyond the specification before ordering. P.104
- Never modify the table by yourself without previous agreement of NIKKEN
- Never to touch any moving parts. Failure to follow this instruction may result in serious personal injury
- For the rotary table with the NIKKEN controller, firstly turn the power of NIKKEN controller off, then turn the power of main M/C off at the end of operation.
- Always remove swarf from the table after use. Long term operation without cleaning may cause damage to the internal mechanism.

 • Always change the lubrication oil annually to prevent the gear wear.
- If a collision occurs with the table, power off the machine controller immediately and contact your distributor for repair.
- Always stop using the table if unusual noises are heard or the slackness or defection of work piece and jig fixture are found. Irrepanable damage may be happened. Please contact with your distributor for repair.

Headquarter



Factory No.1

Turning Machining Grinding Assembling Inspection

Technical center

Technology Development Office Production **Technology Office** Seminar room

Factory No.2

Grinding Assembling Inspection . Warehouse





Carbonizing & Sub-Zero Treatment NIKKEN is the only tooling product manufacturer which performs sub-zero treatment for tooling. This refers to a technique where -90 deg. ultra-low-temperature processing is performed after carbonizing and quenching in order to eliminate the residual austenite and to form 100% martensite compositions to prevent deterioration over time. This technique has been applied for block gauges and for bearings of the highest grade in the past. It is an example of how **NIKKEN** pays attention to those aspects which are often hidden from view and how we put our hearts and souls into each and every tooling product.



Ion Nitriding

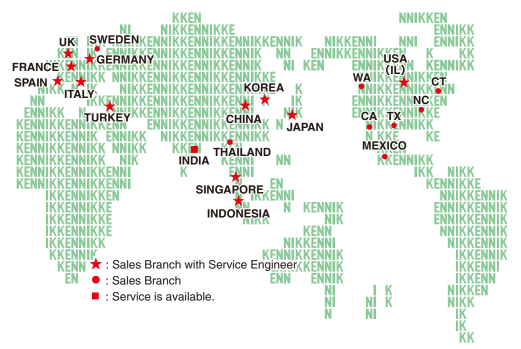
lon nitriding refers to a nitriding process where glow discharges are generated in a vacuum of a nitrogen-mixed gas atmosphere to heat the workpieces at a low temperature of 450 deg. while at the same time nitriding them by a sputtering action. This processing improves both the wear resistance and sliding performance. (It reduces the surface friction coefficient.) The experience and know-how of ion nitriding have been utilized in a large number of NIKKEN's products, including worm wheels for CNC Rotary Tables and Tough-Cut Skill Reamers.



NIKKEN SERVICE NET WORK



There are overseas Sales Branches in 12 countries. Each sales branch has stocks for toolings and CNC Rotary Tables, and service engineers look after the maintenance and service operation of our products. In the other region, e.g. East-South Asia, Ozaena, South America, Africa, etc., there are some distributors. At the production line in abroad, as there are many requirements for special tools and CNC Rotary Table to suit the special specifications, please ask us or distributors for spare tools and maintenance parts in advance.





LYNDEX-NIKKEN (U.S.A.)



NIKKEN EUROPE & NIKKEN U.K (UK)



NIKKEN DEUTSCHLAND (GERMANY)



HERRAMIENTAS LYNDEX-NIKKEN (MEXICO)



PROCOMO-NIKKEN (FRANCE)



KOREA NIKKEN (KOREA)



NIKKEN SCANDINAVIA (SWEDEN)



VEGA INTERNATIONAL (ITALY)



OLASA(SPAIN)



CUTTING TOOL (SPAIN)



NIKKEN CHINA (CHINA)



NIKKEN TURKEY (TURKEY)



SIAM NIKKEN (THAILAND)



NIKKEN ASIA (SINGAPOLE)



NIKKEN INDONESIA (INDONESIA)

NIKKEN CHINA

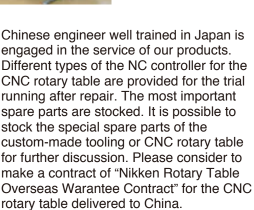
NIKKEN

New Nikken China facility was moved to Qinzhou Road, Shanghai on 2014. JAN due to the business expansion in China. The standard items of NC tooling & CNC rotary table and each important spare parts are stocked for quick delivery.

You can access to Nikken China with Chinese, Japanese or English. Not only Chinese catalogue but also Chinese instruction manual are provided for Chinese domestic market. Our office has the show room to see and touch our products, and our presentation will be done more practically. Technical seminar of Nikken is also opened at user factory side.







The sales of nikken products through Internet is not started in China. For after service and the further maintenance, please purchase Nikken products through authorized distributors.





As N

LYNDEX-NIKKEN (NIKKEN USA)



As North America's leading supplier of machine tool accessories, LYNDEX-NIKKEN is a wholly-owned subsidiary of NIKKEN Kosakusho Works., Ltd. - Japan. Backed by over a half century of experience, LYNDEX-NIKKEN sets the standard for high quality and high technology with a complete line of superior toolholders and machine tool accessories. From one source you can expect the best of both worlds: Extreme Quality and Advanced Technology.

LYNDEX-NIKKEN has a team of dedicated application and engineering staff available to advise you on your machining applications and to support our entire product line throughout the U.S., Canada, Mexico and South America. Our regional managers in Chicago, Los Angeles, Boston, Charlotte, Dallas and Seattle support our 1,000 plus distributors with machine tool accessories expertise.

LYNDEX-NIKKEN provides expert process and product consultation for even the most demanding applications with full on-demand field support and ongoing training.



The LYNDEX-NIKKEN North America headquarters is centrally located near Chicago, Illinois. Our 50,000 sq ft. facility houses an inventory of over 12,000 machine tool accessories stocked for fast delivery. Over 95% of orders are shipped out same day. Our extensive inventory of products includes:







Products

- Rotary Tables NIKKEN's complete line of CNC Rotary Tables are known worldwide for their wear-resistance, rigidity and high-speed rotation. NIKKEN rotary tables are built to provide high accuracy, increased production and a trouble-free long life.
- Advanced Toolholders Maximize the potential of your machine tools with LYNDEX-NIKKEN's advanced toolholders.
- **Standard Toolholders** LYNDEX-NIKKEN's complete range of quality-driven toolholding solutions are designed to meet your strictest requirements.



Service & Support

- Dedicated application and engineering support staff
- Support for entire product line covering the U.S., Canada, Mexico and South America
- On-demand field support and ongoing training
- Customer service and technical support staff
- Expert process and product consultation for even the most demanding applications
- Cutting trials and testing
- Service, repair and custom configuration completed on-site
- Attention to high-tech application demands, including high-speed and balanced toolholding solutions



NIKKEN EUROPE (NIKKEN UK)

NIKKEN

The NIKKEN Euro Centre based in the UK was opened in 1999; from here we sell, distribute and support all products to our subsidiaries and dealers in over 20 countries around Europe.

In addition to carrying out the functions of NIKKEN UK in the United Kingdom (UK), we employ forty staff members and engineers. At the end of 2015, NICE (NIKKEN Innovation Centre Europe) opened in the AMRC manufacturing technology park, where it provides support to customers working with difficult-to-machine materials, particularly in the aviation and energy industries.





Product Inventory

NIKKEN Euro Centre facilities has a warehouse space of 13,000m². which holds over 50,000 individual items covering a range of some 4,000 product lines, including the latest generation of Single & Multi Axis CNC Rotary tables, thus making it the largest stock of NIKKEN products in Europe.

Our Technical Support and Training Section provides our existing customers and potential customers access to:

- A Multimedia based training facility that ensures our customers, through comprehensive training, will realize the full productivity potential of their application.
- A wealth of engineering expertise covering all aspects of application set-up, optimization and implementation that is available for the full life of the NIKKEN product.





Our machining centre equipped with Testing Facilities enables us to:

- Research, develop and optimize all of our tooling systems.
- Demonstrate to our potential customers the advantages of using both NIKKEN Tooling and CNC Rotary Tables in their applications.

Our Service Department specializes in:

- Providing on-site inspections prior to rotary table repairs and refurbishment by our own NIKKEN trained service engineers.
- Providing tooling and rotary tables optimized to seamlessly integrate into any application.



NIKKEN DEUTSCHLAND (NIKKEN GERMANY)



Nikken Deutschland GmbH, a wholly owned subsidiary in Germany of NIKKEN Kosakusho Works, was established in 2003 to take over the sales activities of the previous distributor. Based in Russelsheim, which is a town made famous by the manufacturing complex of Opel, the company is located about 15 minutes away by car from Frankfurt airport. Germany has ranked at the top of the machine tool industry for many years, and is also the supply source of machine tools that are fuelling the significant expansion now taking place in Eastern Europe. Nikken Deutschland GmbH has its base at the centre of the huge market of Germany and Eastern Europe, and continues to broaden the range of the company's sales operations.

NIKKEN has achieved some impressive successes in Germany with its CNC rotary tables and tool holders thanks to a long sales history of the company's sales activities. A sales force consisting mainly of German personnel stands on the front line of this activity to address the sales and servicing needs of the entire country. More specifically, the company provides technical advice, repairs, aftersales support and other services to end users, distributors and machine dealers.



To enable speedy delivery of standard items in the German market and of popular products compliant with European standards, Nikken Deutschland GmbH works closely Nikken Euro Centre to keep a full stock at its disposal. The company uses the most appropriate type of delivery in each case, including parcel post, DHL, door-to-door service and flash shipment, to meet the demands of customers.

The sales territory of Nikken Deutschland GmbH spans the vast area of eastern Europe and covers such countries as the Czech Republic, Slovakia, Austria, Russia, Poland, Hungary, Romania and Bulgaria, all countries in which Japanese companies are rapidly expanding their business. The service is not limited to sales, but engineers make on-site adjustments, repairs and service calls as well.



Nikken Deutschland GmbH has participated in and contributed to many trade shows and exhibitions held in Germany, including the EMO show, METAF, AMB and EURO MOULD. The company's fully furnished showroom is a Mecca of information to the constant stream of visitors who can inspect products and examples of machining, as well as receive application advice and technical training. They can handle NIKKEN's products for themselves, learn about the construction and capability of the CNC rotary tables, and learn about the accuracy and other features of NIKKEN's products.

A complete support organisation is in place to ensure that advice is relayed promptly by telephone and other rapid communication media, that repairs or delivery of tool holders and CNC rotary tables are carried out promptly with all due diligence, and that emergency service calls are responded to rapidly.

To make it possible to support all types of motors and controllers for NIKKEN's CNC rotary tables, the company has set up trial run equipment that accommodates many different motors, and offers a full range of accessories including tailstocks, support tables, scroll chucks and collet chucks adapted to the CNC rotary tables. The fact that NIKKEN's CNC rotary tables are endowed with outstanding durability and that a complete support service is provided instil confidence in users that the equipment will give outstanding service in the years ahead.

SERV

PROCOMO-NIKKEN (NIKKEN FRANCE)



Procomo France S.A.S was established 30 years ago with the avowed intent to deliver the high-accuracy and high-quality tool holders and CNC rotary tables as well as related services, applications and after-sales servicing, into the hands of engineers in France. A major milestone in the company's history was marked in 2006 with the change of the company name to PROCOMO-NIKKEN, and the company took on a new lease of life as NIKKEN's wholly owned subsidiary in France.





In 2005, PROCOMO-NIKKEN embarked on a complete renovation of its buildings and facilities in order to make it possible for users to gain hands-on experience of NIKKEN's products in a bright and comfortable environment.



In the meeting room, which is fitted out with all the latest multimedia technology, technical seminars are regularly held so that attendees will come away with a clear understanding of NIKKEN's products and technology. The showroom is where videos of cutting operations are screened, and visitors can actually handle some of NIKKEN's products in this room as well. The machining center, which is used for cutting trials, enables visitors to

identify what makes NIKKEN's products different from those of other companies and to judge how impressive are the machining accuracy and advanced cutting capabilities of NIKKEN's products. As the top tool holder manufacturer, NIKKEN believes is that once customers have their own personal experience of the low machining noise, attractive-looking cut surfaces and uniform discharge of chips, they will be convinced that they can completely trust in and depend on the expertise and capabilities of the company.









The stocks of a large number of standard products are always on hand, enabling the products that customers need to be delivered in the shortest possible time. The NIKKEN Euro Centre and PROCOMO-NIKKEN retain constant and close contact; together they take on the challenge of how to machine products in a more rationalized manner, in a shorter time and to a higher accuracy so that France's engineers can meet every need of the French marketplace.

NIKKEN has already earned an enviable reputation in the global marketplace for the high accuracy and outstanding wear resistance of the company's CNC rotary tables. PROCOMO-NIKKEN has a team of five engineers dedicated full-time to providing users with application support prior to placing orders for tool holders and CNC rotary tables and to carrying out the preparation for shipment, education and training programs, maintenance and repairs, and servicing. This support network delivers a wide range of services, while willingly taking up the challenge of coming to grips with new applications.

Independent optimization system for Industry - 4.0

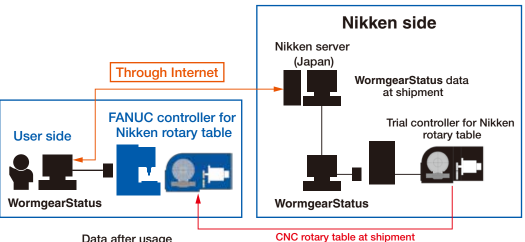
WormgearStatus / BacklashStatus



From March 2020, the WormgearStatus data are collected at shipment for all CNC rotary tables with FANUC motor. As a result, the WormgearStatus service and BacklashStatus service are available as optional paid services. Please refer the contents of these services below.

If you would like these service, please contact us. The actual expenses for transportation and accommodation are required separately.

The key items are the CNC rotary table type and serial number. It is necessary to write the control program for WormgearStatus / BacklashStatus to the user's FANUC NC controllers.





Data after usage

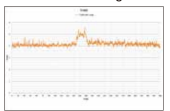
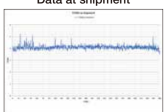
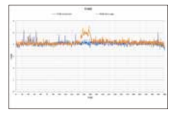


Table type and serial number Data at shipment



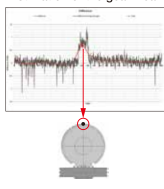
Comparison



■ WormgearStatus service JAPAN, USA, EU, China: PAT.P.

WormgearStatus data is the torque data, when the full stroke of a CNC rotary table (example: rotary axis: 0 ° to 360 °, tilting axis: 0 ° to 105°) is rotated at 360 deg/min. **WormgearStatus** data at shipment is collected and stored according to the CNC rotary table type and serial number in the Nikken server in Japan. WormgearStatus data after usage will be collected locally and compared with the data at shipment, then estimate the gear wear position.

Estimation of the gear wear

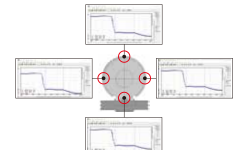


■BacklashStatus service JAPAN: PAT, USA, EU, China: PAT.P.

BacklashStatus will be checked the backlash amount without manual intervention to the position, where gear wear is estimated;

- 1) The angles, that is estimated as the gear wear position by WormgearStatus, will be checked.
- 2) For the CNC rotary tables on NC single purpose machine, the angles to be positioned are fixed and always same positions. In this case, enter these angles to be checked, and activate BacklashStatus.
- 3) If required, backlash compensation function and pitch error compensation function can be utilized without manual intervention for better positioning accuracy.

WormgearStatus / BacklashStatus uses FANUC Servo Guide. WormgearStatus / BacklashStatus is a registered trademark in Japan.



SERV

Check Sheet for the Technical Specifications of CNC ROTARY TABLE **NIKKEN**

| Last user name (Destination country () |
|--|
| CE mark □ Necessary □ Not Necessary |
| 1. Machine tool builder (|
| 2. Machine model (|
| 3. T-slot width ()/ pitch () / number of slots () |
| 4. How to install the rotary table □Vertical and Horizontal □Vertical only □Horizontal only |
| 5. Control method Additional axis Control method Additional axis Rotary axis (W) Tilting axis (W)(5AX only) |
| 6. Numerical Control (Manufacturer:) (Model:) |
| 7. Servomotor Servomotor included Servomotor supplied (expected date to be supplied: MM/DD) Servomotor not included |
| 8. Servomotor model : () |
| 9. Clamping System Pneumatic(MPa) Hydraulic(MPa) Booster |
| 10. Voltage of the solenoid □AC100V □DC24V □Unidentified (confirmed with the drawing for approval) |
| 11. Clamping circuit of the solenoid OFF:Clamp ON:Clamp Unidentified (confirmed with the drawing for approval) |
| 12. Direction of the cable comes out □Side □Back □Top □Other () |
| 13. Cable connection method |
| 14. External wiring cable □Necessary □Not necessary |
| 15. Specified color |
| 16. T-slots of table plate □Necessary □Not necessary |
| 17. Language of instruction Manual □Japanese □English |
| 18. Accessories □Tailstock □Scroll chuck □Power chuck |
| 19. Option ☐ High precise indexing ☐ Rotary joint ☐ AWC SYSTEM |
| Notices (|



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