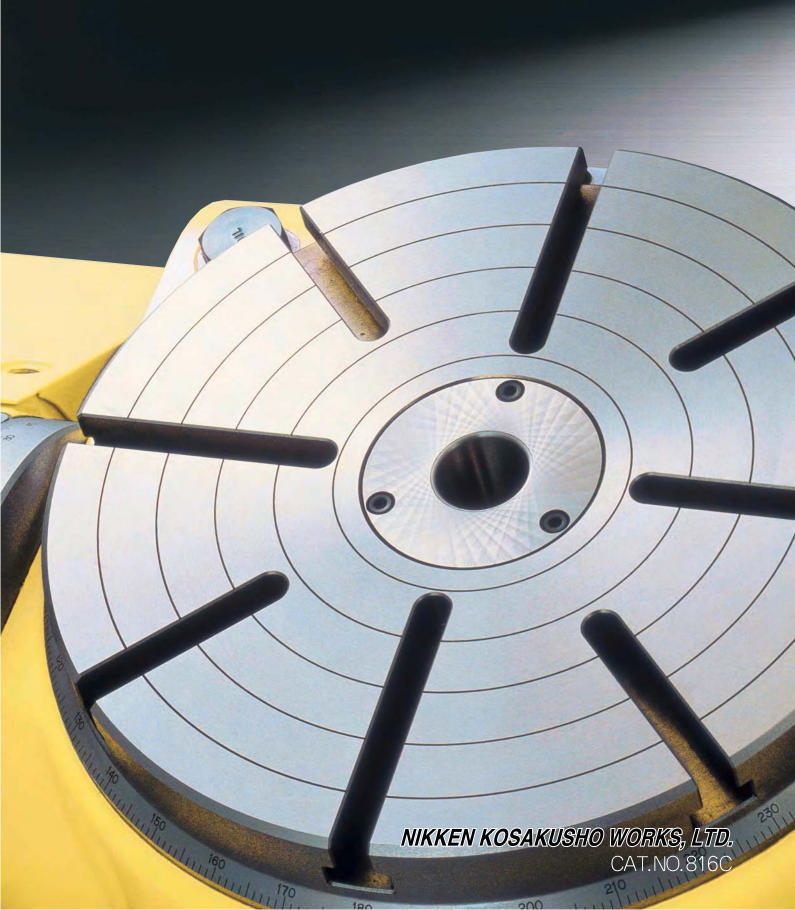


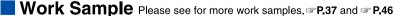
CNC ROTARY TABLE SERIES

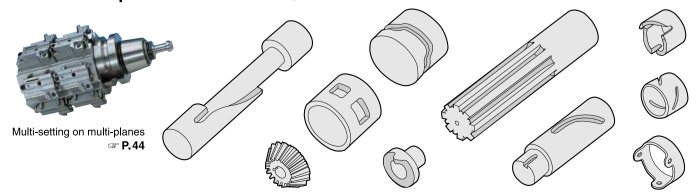


NIKKEN CNC ROTARY TABLE

CNC ROTARY TABLE for Full Automation







NIKKEN CARBIDE WORM SYSTEM

Anti-Wearing, High Rigidity and High Speed Rotation

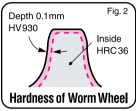
Carbide Worm Screw

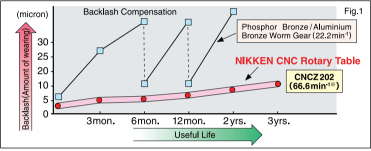
Carbide Worm Screw, hard and strong against high speed rotation, is used. (Photo at right hand side) [Material: V grade Carbide: High anti-wearing and tough quality] Ultra heavy duty, maintaining the high accuracy semi-permanently. Comparing with the traditional combination of worm system (phosphor bronze, aluminium bronze worm wheel and steel worm screw), wearing is largely reduced and table is usable for much more 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.



Worm Wheel

Material is special NIKKEN order made steel. Specially hardened and furthermore ion-nitrided on the tooth. Thus, the problem of the sliding friction is solved. The hardness of the tooth surface and inside is shown at right hand side.





※ Rotation speed of motor = 3,000min⁻¹

Dynamic High Pressure Oil Film Effect for High Speed CNC Rotary Table Z Series

NIKKEN'S experience in gear cutting and study of the pressure angle of worm screw carry out the table's higher rotation speed (66.6min^{-1,**}). The rotational speed of the screw creates the pressure to force the oil between the gears preventing any metal-to-metal contact, eliminating gear wear and producing high rigidity and durability.



Large size rotary tables are made a lineup

The large size rotary tables for the large size machine tool, the large size die mould, energy and air craft are made a lineup. **P.11**, **P.29** The NIKKEN carbide worm system is installed in the rotary table with the super







6660	CNC105, 180, 202 COMPACT CNC ROTARY TABLE
	CNC 260, 302, 321, 401, 501, 601, 802, B350, B450 CNC ROTARY TABLE
	CNC1000, 1200, 1201, 1600, 2000 LARGE CNC ROTARY TABLE P. 11 ~ 12 LARGE ROTARY TABLE with
	CNC180B, 202B, 260B, 302B, 321B, 401B BACK SIDE MOTOR MOUNTED CNC ROTARY TABLE P. 13~14
	CNC200T, 260T, 302T, 321T, 401T, 501T, 601T TOP SIDE MOTOR MOUNTED CNC ROTARY TABLE P. 15~18
	5AX-130, 201, 200 II, 230, 250, 350, 550, 800, 1200 TILTING ROTARY TABLE
	NST250, 300, 500 MANUAL TILTING ROTARY TABLE P. 21~22
	NSVZ180,300 NSVX400,500 Indexing Accuracy (±2") ULTRA PRECISION ROTARY HIRTH COUPLING INDEX····· P.33~34 NSVZ: Min. Command Incremental = 1° NSVX: Min. Command Incremental = 1°, 0.001°
CNC503H 5AX-T400	BUILT-IN TYPE CNC ROTGARY TABLE CNC401H, CNC503H P.35 5AX-T400, -B450 P.36 This is a CNC rotary table specially designed to be built into the machines.
CIT170 5AX-HB150	CNC ROTARY TABLE for small M/C and T/C This is the examples of the small rotary table on the small M/c or T/C P. 37~39 High Speed Positioning only CIT170, 5AX-HB150 P.40
	DD250, 400, 500, 5AX-DD200 CNC Rotary Table with DD Motor



Optional Specification, Accessories & Technical Information



Ample Accessories are available for NIKKEN CNC Rotary Table. For the additional or special specification, please fill in the specification mark sheet, and attach to your order. For the rotary tables marketing in EU, please order specifying "With CE Mark". All rotary tables are available with CE Mark.

Optional Accessories

Sparan Accessories	
AWC SYSTEM	P.43~46
■	P.48
SCROLL CHUCK & POWER CHUCK	P.49
TAILSTOCK	P.50
Air/Air Booster & Air/Hydraulic Booster Air to Air and Air to Hydraulic Intensified Booster	P.55
Hydraulic Unit······	P.48
Fitting Metals and Stepped Guide Pieces	P.22















Indexing of the turbine shaft

Special Specifications

	Servo Motor List ······	P.47
	Accuracy Standard	P.51~52
	Ultra Precision	P.53
	Rotary Joint	P.54
	Built-in Pallet Clamp System Suitable for automatic pallet changer	P.55
	Water Proof Specification ······ Available for waterproof connector and cable	P.55
•	Special Application	P.57~58
	Assessment of CNC ROTARY TABLE	P.56
	Technical Information of CNC ROTARY TABLE Load calculation, Indexing time, Durability and Instruction	P.59~60

NIKKEN is keeping the manufacturing not only the quality, but also the safety in mind. Please be careful for the content maked 1. e.g. P.60

Nikken Controller

21 Controller ······	P.61~62
Technical Information for ★21 Controller ········ Termination of the maintenance work for NIKKEN controllers	P.63~68
■CNC Rotary Table with 《 21 Controller ············	P.69~72
Selection of the CNC ROTARY TABLE	P.73





NIKKEN EUROPE (UK)



LYNDEX-NIKKEN (U.S.A.)

Nikken Worldwide Network

HEAD OFFICE & FACILITY	P.74~76
OVERSEAS SALES & SERVICE NETWORK	P.77
■NIKKEN CHINA (CHINA) ······	P.78
LYNDEX-NIKKEN (USA)	P.79
■NIKKEN EUROPE (UK) ·······	P.80
■NIKKEN DEUTSCHLAND (GERMANY) ·······	P.81
DDOCOMO NIKKEN (EDANCE)	D 02

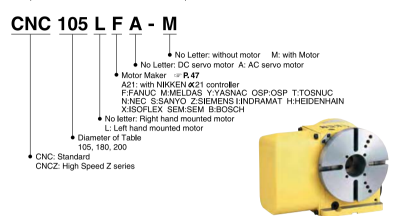
COMPACT CNC ROTARY TABLE





CNC105 &21 and attachments

- 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. P.48
- Explanation of the Code No. (Example)



CNC 202L

Specifications

():High Speed CNC ROTARY Table Z series

Rotary table with &21 controller, refer

Opcom	ications):High Speed CNC ROTARY Table Z series				
Item	n / Code No.	CNC105 CNCZ105	CNC180 CNCZ180	CNC202 CNCZ202		
Diameter of	Table ϕ mm	105	180	200		
Diameter of	Spindle Hole ϕ mm	<i>ф</i> 60н7 <i>ф</i> 30	<i>ф</i> 60н7 <i>ф</i> 40	<i>ф</i> 60н7 <i>ф</i> 40		
Centre Heig	ht mm	105	135	135		
Width of T S	Slot mm		12 +0.018	12 +0.018		
Clamping Sy	ystem	Air	Air	Air		
Clamping To	-	205	303	303		
Table Inertia a	at Motor Shaft $(\frac{GD^2}{4})$ kg·m ² ×10 ⁻³	0.06	0.08	0.09		
Servo Motor	min -1	αiF1/5000•2000	αiF2/5000•2000	αiF4/4000•2000		
MIN. Increm	ent	0.001°	0.001°	0.001°		
Rotation Sp	eed min ⁻¹	22.2 (44.4)	22.2 (44.4)	22.2 (44.4)		
Total Reduc	tion Ratio	1/90 (1/45)	1/90 (1/45)	1/90 (1/45)		
Indexing Ac	curacy 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	8800	10780	10780		
Thrust Load applicable on the	F×L N·m	65	415	415		
Table	FXL N·m	220	980	980		
MAX. Work Inertia	Vertical $(\frac{GD^2}{4}) \text{ kg} \cdot \text{m}^2$	0.04 (0.02)	0.40 (0.20)	1.0 (0.5)		
Driving Torque	N·m	36 (27)	72 (54)	144 (115)		

[★] L type (left hand mounted motor) is available for all tables.
★ Ultra precision type is available for all tables, ±3" or ±5", refer P.53
★ aiF4/4000 motor can be mounted on CNC180.

[★] Rotary joint is available for all tables, refer P.54

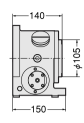
CNC105,180,202

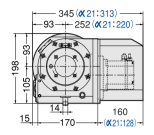


External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor or with NIKKEN &21 controller (&21:) are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID)

CNC105, CNCZ105







Powerful Brake Brake Torque: 205Nm



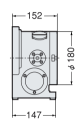


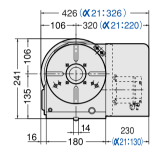
Photo shows a rotary table with & 21 controller.

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

CNC180, CNCZ180







Powerful Brake Brake Torque : 303Nm



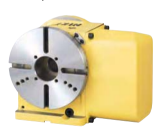


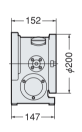
Photo shows a rotary table with & 21 controller.

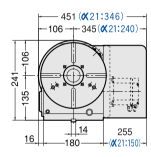
Photo shows a rotary table with & 21 controller.

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

CNC202, CNCZ202







Powerful Brake Brake Torque: 303Nm





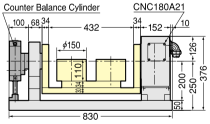
Air purge function is provided inside the motor cover as standard.

- ★ For accuracy standard, refer P.51, 52
- ★ For fitting metal and stepped guide piece, refer F.22
- ★ For scroll chuck, tailstock and other optional accessories, refer **P.49,50**
- ★ X series attachment can be attached for all tables, refer P.48

Counter Balance Cylinder

Counter Balance Cylinder is standardized to solve un-balancing load. JAPAN. PAT





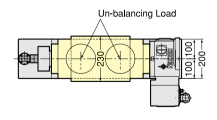
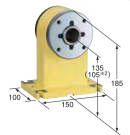
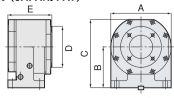


Photo and illustration show the example of the application for un-balancing load.

Small Size Support Table TAT (JAPAN, PAT)







Pneumatic ports are 2 x Rc1/8. Solenoid valve and clamp/unclamp confirmation switches are not included.

Code No.	Α	В	С	D	Е	Clamping System	Brake Torque	Weight
TAT105	155	105	175	105	113	Air	205	16
TAT170	155	135	220	170	138	Air	205	25
★ Air pressı		(N·m)	(ka)					

- Air pressure is 0.5MPa.
- ★ Double intensifying clamping mechanism is installed on TAT105 & TAT170.
- ★ Rotary joint is available for all models, refer ☞ P.54

★ Please add "- centre height" at the end of Code No. for the support table with different centre height (B). e.g.TAT105-135

CNC ROTARY TABLE





- The rotary table can be used vertically or horizontally depending on the application.
- Explanation of the Code No. (Example)

CNC 260 L F A - M

No Letter: without motor M: with motor

- No Letter: DC servo motor A: AC servo motor
- No Letter: Right hand mounted motor L: Left hand mounted motor
- Diameter of Table 260, 300, 320, 400
- CNC: Standard CNCZ: High Speed Z Series CNCB: Big Bore

Specifications

(): High Speed CNC ROTARY Table Z series

Rotary table with 21 controller, refer ☞ P.69, P.70

- Ploy, P.70							
Item / Code No.		CNC260 CNCZ260	CNC302 CNCZ302	CNC321 CNCZ321	CNC401 CNCZ401	CNCB350	
Diameter of	Diameter of Table φmm		300	320	400	350	
Diameter of	Spindle Hole	<i>ф</i> 80н7	<i>ф</i> 80н7	<i>ф</i> 105н7	φ105H7	<i>ф</i> 154н7	
Centre Heig	ht mm	170	170	230	230	230	
Width of T S	Slot mm	12 +0.018	12 +0.018	12 +0.018	14 +0.018	14 +0.018	
Clamping Sy	ystem	Air/Hyd.	Air/Hyd.	Hyd.	Hyd.	Hyd.	
Clamping To	orque N·m	588/1568	588/1568	1760	1760	3331	
Table Inertia a	It Motor Shaft $(\frac{GD^2}{4})$ kg·m ² ×10 ⁻³	0.33	0.33	2.8	2.8	2.9	
Servo Motor	min -1	αiF4/4000•2000	αiF4/4000•2000	αiF12/3000•2000	αiF12/3000•2000	αiF12/3000•2000	
MIN. Increm	ent	0.001°	0.001°	0.001°	0.001°	0.001°	
Rotation Sp	eed min -1	16.6 (33.3)	16.6 (33.3)	22.2 (44.4)	22.2 (44.4)	22.2	
Total Reduc	tion Ratio	1/120 (1/60)	1/120 (1/60)	1/90 (1/45)	1/90 (1/45)	1/90	
Indexing Ac	Indexing Accuracy sec		20	15	15	15	
Net Weight	Net Weight kg		120	200	230	245	
MAX. Work Load	Vertical kg	175	175	250	250	250	
on the Table	Horizontal kg	350	350	500	500	500	
MAX.	F N	25480	25480	31360	31360	31360	
Thrust Load applicable on the Table	F×L N·m	984	984	1166	1166	1166	
on the Table	FXL N·m	3332	3332	3920	3920	3920	
MAX. Work Inertia	Vertical	3.2 (1.6)	3.2 (1.6)	6.4 (3.2)	6.4 (3.2)	6.4	
Driving Torque	N⋅m	192 (153)	192 (153)	432 (345)	432 (345)	432	

- ★ L type (left hand mounted motor) is available for all tables.

 ★ AWC system is available for all tables, refer ♥ P.43~46

 ★ Rotary joint is available for all tables, refer ♥ P.54

 ★ Ultra precision type is available for all tables, ±3° or ±5", refer ♥ P.53

 ★ For CNC 321 & 401, ultra heavy duty type is available.

 The continuous cutting ability is 5 times compared with standard type, ♥ P.55

- ★ αiF8/3000 motor can be mounted on CNC260 & 302.
 ★ αiF22/3000 motor can be mounted on CNC321 & 401.
 ★ The supplied hydraulic pressure is 3.5MPa for hydraulic clamping system.
 ★ Please refer ♥ P.55 for the air-hydraulic booster, when the rotary table with hydraulic clamping system is used on the M/C without hydraulic source.



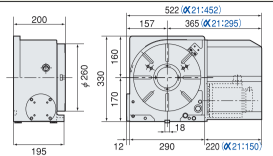
CNC260,302,321,401,B350



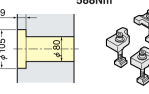
CNC260, CNCZ260



External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor or with NIKKEN &21 controller (&21:) are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID)



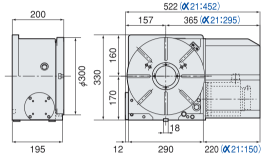
Pneumatic Brake Torque UP 588Nm

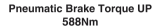


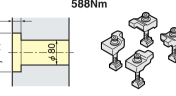
★ For the rotary table with pneumatic brake, air purge function is provided inside the motor cover as standard.

CNC302, CNCZ302





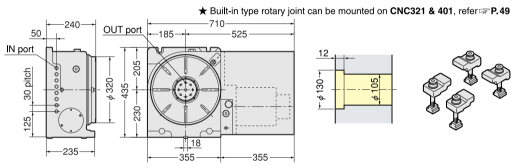


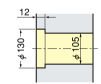


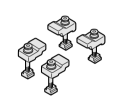
★ For the rotary table with pneumatic brake, air purge function is provided inside the motor cover as standard.

CNC321, CNCZ321



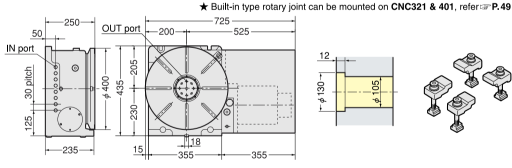


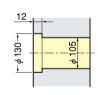




CNC401, CNCZ401







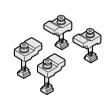
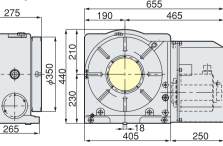


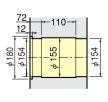
Photo shows with rotary joint (option).

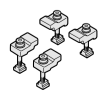
CNCB350 WItra Big Bore (ϕ 154mm) Specification available as an option.







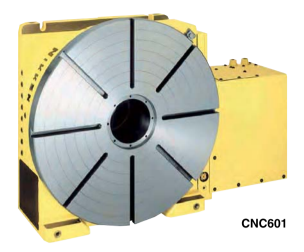




- ★ For accuracy standard, refer **P.51**, **52** ★ For fitting metal and stepped guide piece, refer **P.22**
- ★ For scroll chuck, tailstock and other optional accessories, refer P.49.50
- ★ For the condition of CNC table which is mounted on CNC special purpose machine, refer **P.59, 60**

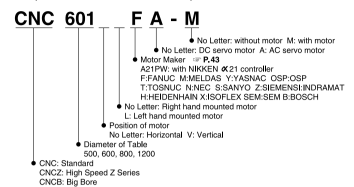
CNC ROTARY TABLE





- Dividing and lead cutting for large size work piece is suitable.
- Large through hole and powerful clamping system.

Explanation of the Code No. (Example)



Specifications

(): High Speed CNC ROTARY Table Z series

Rotary table with &21PW controller, refer

☞ P.68

Iten	n / Code No.		CNC501 CNCZ501	CNC601 CNCZ601	CNC802	CNCB450
Diameter of	Diameter of Table ϕ mm		500	600	800	450
Diameter of Spindle Hole ϕ mm		<i>ф</i> 130н7	<i>ф</i> 130н7	<i>ф</i> 270н7	ф 205н7	
Centre Heig	ht	mm	310	310	470	280
Width of T S	lot	mm	14 ^{+0.018}	14 ^{+0.018}	20н7 ^{*1}	14 ^{+0.018}
Clamping Sy	ystem		Hyd.	Hyd.	Hyd.	Hyd.
Clamping To		N·m	4655	4655	7000	3870
Table Inertia a	t Motor Shaft $(\frac{GD^2}{4})$ kg	·m²×10 ⁻³	6.8	4.9	5.3	2.8
Servo Motor	•	min -1	αiF12/3000•2000	αiF12/3000•2000	αiF22/3000•2000	αiF12/3000•2000
MIN. Increm	ent		0.001°	0.001°	0.001°	0.001°
Rotation Spe	eed	min -1	16.6 (33.3)	11.1 (22.2)	5.5	25
Total Reduc	tion Ratio		1/120 (1/60)	1/180 (1/90)	1/360	1/120
Indexing Acc	curacy	sec	15	15	15	15
Net Weight		kg	470	500	1100	380
MAX. Work Load	Vertical	Vertical 400		400	1500	350
on the Table	Horizontal	kg	800	800	3000	700
MAX.	F	N	39200	39200	58800	37632
Thrust Load applicable on the Table		F×L N·m	4655	4655	7000	4410
on the rable	F+ L	F×L N·m	5880	5880	3000	5644
MAX. Work Inertia	Vertical	^{9²}) kg·m²	19.4 (9.7)	37 (18.5)	234	17
Driving Torque		N∙m	576 (460)	864 (690)	3800	576

- ★ L type (left hand mounted motor) is available for CNC501 & 601.
 ★ Rotary joint is available for all tables, refer → P.54
 ★ AWC system is available for all tables, refer → P.43 ~ 46
 ★ Ultra precision type is available for all tables, ±3″or ±5″, refer → P.53
 ★ Ultra heavy duty type is available for all tables. The continuous cutting ability is 5 times compared with standard type, refer → P.55
- ★ αiF22/3000 motor can be mounted on CNC501, 601 & 801.
- ★ The supplied hydraulic pressure is 3.5MPa for hydraulic clamping system.
 ★ For CNC501, total reduction ratio of 1/180 is also available.

- ★ For CNC501, total reduction ratio of 1/180 is also available.
 ★ Air hydraulic unit for hydraulic clamping system is available for the machine without hydraulic source, refer ₱ P.55
 ★ *1 Without T slots is standard for CNC802. T slot is available as an option. Please specify the width of the T slot.

CNC501,601,802,B450

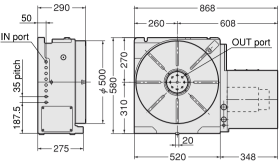


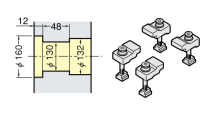
External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID)

CNC501, CNCZ501

★ Built-in type rotary joint can be mounted on CNC501, refer P.54

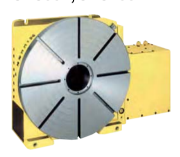


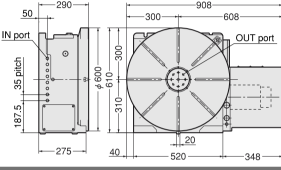


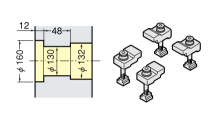


CNC601, CNCZ601

★ Built-in type rotary joint can be mounted on CNC601, refer **P.54**

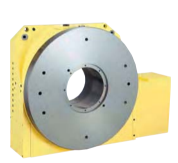


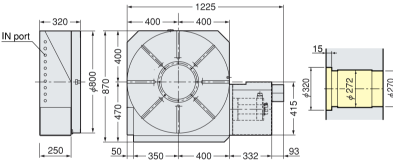




CNC802 WItra Big Bore (ϕ 270mm) Specification

★10 ports of built-in type rotary joint can be mounted on CNC802, refer P.54





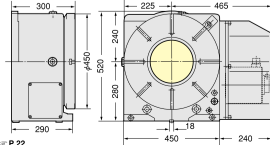
CNC802 can be used for the B axis table on the horizontal M/C. Different type of the rotary tables with fixtures are installed on the both side of CNC802 to divide the machining processes, then all processes can be done at one rotation of CNC802.

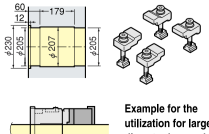


CNC802 + CNC260T, CNC260-2W

CNCB450 Ultra Big Bore (ϕ 205mm) Specification







utilization for large diameter bar work

External dimension will be different for

the vertical use. Please contact us.

Large diameter scroll chuck.

- ★ For accuracy standard, refer ☞ P.51, 52
 ★ For fitting metal and starts.
- For fitting metal and stepped guide piece, refer **P.22**
- ★ For scroll chuck, tailstock and other optional accessories refer P.49,50
 ★ For the conditions of CNC table which is mounted on CNC special purpose machine, refer P.59,60

LARGE CNC ROTARY TABLE

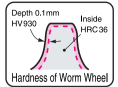




Worm System



Worm Wheel



Material is special NIKKEN order made steel. Specially hardened and furthermore ion-nitrided on the tooth, Thus, the problem of the sliding friction is solved.

Explanation of the Code No. (Example)

CNC 1600 F A - M

No Letter: without motor M: with motor

No Letter: DC servo motor A: AC servo motor

Motor Maker P-47
A21: with NIKKEN &21 controller
F:FANUC MIRELDAS Y:ASNAC OSP:OSP3
T:TOSNAC Z:SIEMENS I:INDRAMAT
H:HEIDENHAIN X:ISOFLEX SEM:SEM B:BOSCH

Diameter of Table 1000, 1200, 1600, 2000

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

_							
Item	/ Code No.		CNC1000	CNC1200	CNC1201	CNC1600	CNC2000
Diameter of T	able φι	mm	1000	1200	1200	1600	2000
Diameter of S	pindle Hole *1 φι	mm	300н7	300н7	300н7	400н7	400н7
Centre Height	t i	mm	Horizontal	Horizontal	650	850	Horizontal
Width of T Slo	ot *2	mm	22H7*2	22H7*2	22H7*2	28H7*2	28H7*2
Clamping Sys	stem		Hyd.	Hyd.	Hyd.	Hyd.	Hyd.
Clamping Tor	que N	٧·m	18000	18000	18000	35000	35000
Servo Motor	m	nin -1	αiF22/30	00, 2000		αiF30/3000, 2000	
MIN. Increme	nt		0.001°	0.001°	0.001	0.001	0.001
Rotation Spec	ed *3 m	nin -1	5.5	5.5	2.7	2.7	2.7
Total Reduction			1/360	1/360	1/720	1/720	1/720
Indexing Accu	ıracy	sec	15	15	15	15	15
Indexing Accur	acy of Ultra Precision	sec	±3	±3	±3	±3	±3
Net Weight		kg	1700	1850	3500 ^{*4}	5250* ⁴	7700
MAX.	Vertical	kg			6500	10000	
Work Load on the Table	Horizontal	kg	7000	7000	13000	30000	30000
MAX.	4	N	137200	137200	254800	392000	392000
Thrust Load applicable on the Table	F N	:×L √m			18000	35000	
on the Table	F	:×L	9600	9600	27000	80000	80000
MAX. Work Inertia	, k	g·m²	1300	1300	2300	6400	6400
MAX. ^{*5} Allowable Torque		J∙m	11000	11000	36000	50000	50000

Centre hole can not be used for the ultra precision type with the Heidenhain rotary encoder.

Without T slots is standard for large rotary table. T slot is available as an option. Please specify the the T slot. Total reduction ratio will be changed for your application. Motor with the reduction mechanism is used for the rotary tables larger equal to CNC1201. It may be difficult for the system without motor or the system motor is supplied. Please contact us.

The weight is for horizontal use. The weight of the back support for

vertical use is not included. Please contact us

This is the MAX, allowable torque applied to worm system.



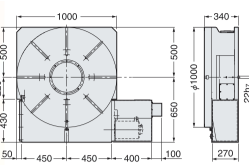
CNC1000,1200,1201,1600,2000

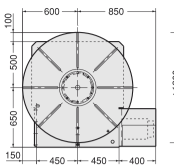


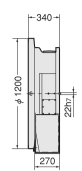
External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID).

CNC1000,1200

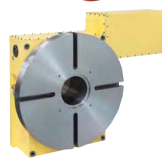


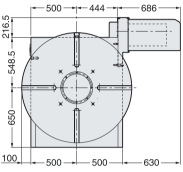


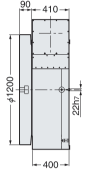




CNC1201





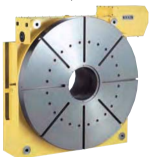


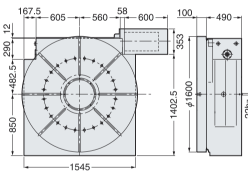


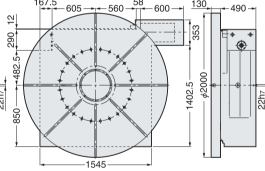
★ Please contact us about the back support for vertical use.

Indexing of the turbine shaft

CNC1600, 2000







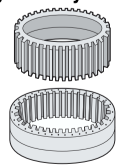
★ Please contact us about the back support for vertical use.

★ For accuracy standard, refer 🖙 P.51, 52.

Application of the Large Rotary Table

Machining of the gears with large module







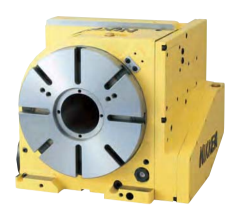
Hobbing of the gears with large module



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

BACK SIDE MOTOR MOUNTED CNC ROTARY TABLE





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.

Explanation of the Code No. (Example)

CNC 260 B F A - M

No Letter: without motor M: with motor
No Letter: DC servo motor A: AC servo motor
Motor Maker P.47
A21: with NIKKEN X21 controller
F;FANUC M:MELDAS Y:YASNAC OSP:OSP T:TOSNUC N:NEC
S:SANYO Z:SIEMENS I:INDRAMAT H:HEIDENHAIN X:ISOFLEX
SEM:SEM B:BOSCH

Position of motor B: Back side Diameter of Table 180, 200, 260, 300, 320, 400

CNC: Standard CNCZ: High Speed Z Series

Specifications

(): High Speed CNC ROTARY Table Z series

Iten	n / Code No).	CNC180B CNCZ180B	CNC202B CNCZ202B	CNC260B CNCZ260B	CNC302B CNCZ302B	CNC321B CNCZ321B	CNC401B CNCZ401B
Diameter of	Table	ϕ mm	180	200	260	300	320	400
Diameter of	Spindle Hole	ϕ mm	φ60н7、φ40	φ60н7、φ40	<i>ф</i> 80н7	<i>ф</i> 80н7	<i>ф</i> 105н7	<i>ф</i> 105н7
Centre Heig	ht	mm	180	180	170	170	230	230
Width of T S	lot	mm	12 +0.018	12 +0.018	12 +0.018	12 +0.018	12 + 0.018	14 +0.018
Clamping Sy	rstem		Air	Air	Air∕Hyd.	Air∕Hyd.	Hyd.	Hyd.
Clamping To	<u> </u>	N∙m	303	303	588/1568	588/1568	1760	1760
Table Inertia a	t Motor Shaft $(\frac{GD^2}{4})$	kg·m ² ×10 ⁻³	0.4	0.4	1.7	1.8	7.0	7.0
Servo Motor		min ⁻¹	αiF2/5000•2000	αiF4/4000•2000	αiF4/4000•2000	αiF4/4000•2000	αiF12/3000•2000	αiF12/3000•2000
MIN. Increm	ent		0.001°	0.001°	0.001°	0.001°	0.001°	0.001°
Rotation Spe	eed	min -1	22.2 (44.4)	22.2 (44.4)	16.6 (33.3)	16.6 (33.3)	22.2 (44.4)	22.2 (44.4)
Total Reduc	tion 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 Acc	curacy	sec	±20	±20	20	20	15	15
Net Weight		kg	56	60	145	150	240	270
MAX. Work Load	Vertical -{	kg	100	100	175	175	250	250
on the Table	Horizontal	kg						
MAX.	F	N	10780	10780	25480	25480	31360	31360
Thrust Load applicable on the Table		F×L N·m	415	415	984	984	1166	1166
on the rable	F L	- F×L N∙m	980	980	3332	3332	3920	3920
MAX. Work Inertia	Vertical	$(\frac{\mathrm{GD^2}}{4})\mathrm{kg}\cdot\mathrm{m^2}$	0.4 (0.2)	0.4 (0.2)	3.2 (1.6)	3.2 (1.6)	6.4 (3.2)	6.4 (3.2)
Driving Torque		- N·m	72 (54)	72 (54)	192 (153)	192 (153)	432 (345)	432 (345)

 $[\]bigstar$ α iF4/4000 motor can be mounted on CNC180B & 202B.

[★] α/F8/3000 motor can be mounted on CNC260B & 302B.

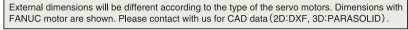
★ Please contact with us for ultra precision type and rotary joint type, refer ▶ P.53, 54

 [★] The supplied hydraulic pressure is 3.5MPa for hydraulic clamping system.
 ★ Please refer P.55 for the air-hydraulic booster, when the rotary table with hydraulic clamping system is used on the M/C without hydraulic source.

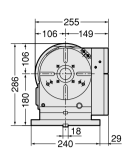
CNC180B, 202B, 260B, 302B, 321B, 401B

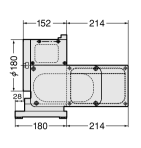


CNC180B, CNCZ180B

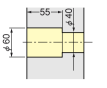








Powerful Brake Brake Torque: 303Nm

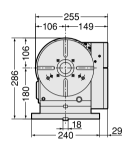


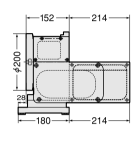


Air purge function is provided.

CNC202B, CNCZ202B







Powerful Brake Brake Torque: 303Nm

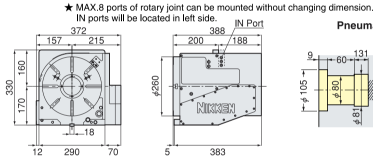


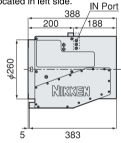


Air purge function is provided.

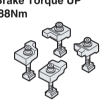
CNC260B, CNCZ260B





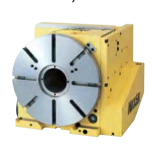


Pneumatic Brake Torque UP

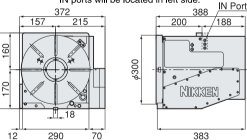


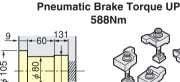
For the rotary table with pneumatic brake, air purge function is provided inside the motor cover as standard.

CNC302B, CNCZ302B



★ MAX.8 ports of rotary joint can be mounted without changing dimension. IN ports will be located in left side.



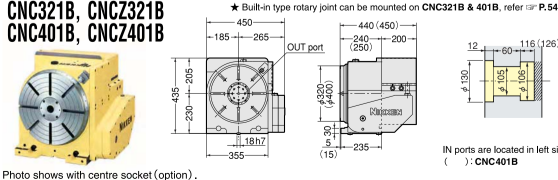


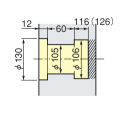


For the rotary table with pneumatic brake, air purge function is provided inside the motor cover as standard.

CNC321B, CNCZ321B CNC401B, CNCZ401B









IN ports are located in left side.

): CNC401B

- For accuracy standard, refer **P.51, 52** ★ For accuracy standard, refer → P.51, 52
 ★ For fitting metal and stepped guide piece, refer → P.22

- ★ For scroll chuck, tailstock and other optional accessories, refer P.49,50
 - α series attachment can be attached for all tables, refer $\operatorname{\mathfrak{s}}$ P. 48

TOP SIDE MOTOR MOUNTED CNC ROTARY TABLE



Swing box.



- This is the application that the rotary table with swing box is installed on the pallet of the horizontal M/C. Please specify A, B, C, D and E,
- Explanation of the Code No. (Example)

CNC 501 T F A - M

No Letter: without motor M: with motor

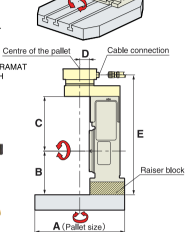
No Letter: DC servo motor A: AC servo motor

Motor Maker P.47
A21: with NIKKEN & 21 controller F:FANUC M:MELDAS Y:YASNAC OSP:OSP
T:TOSNUC N:NEC S:SANYO Z:SIEMENS I:INDRAMAT H:HEIDENHAIN X:ISOFLEX SEM:SEM B:BOSCH Position of motor T: Top side

 Diameter of Table 200, 260, 300, 320, 400, 500, 600 CNC: Standard

CNCZ: High Speed Z Series

Photo shows with centre socket (option)



Specifications

(): High Speed CNC ROTARY Table Z series

Item	ı / Code No.	CNC200T CNCZ200T	CNC260T CNCZ260T	CNC302T CNCZ302T
Diameter of	Table	200	260	300
Diameter of	Spindle Hole ϕ mm	<i>ф</i> 50н7	<i>ф</i> 80н7	<i>ф</i> 80н7
Centre Heigh	nt mm	150	170	170
Width of T S	lot mm	12 ^{+0.018}	12 +0.018	12 +0.018
Clamping Sy	stem	Air	Air/Hyd.	Air/Hyd.
Clamping To	rque N·m	196	588/1568	588/1568
Table Inertia at	t Motor Shaft $(\frac{GD^2}{4})$ kg·m ² ×10 ⁻³	1.0	1.5	1.5
Servo Motor	min -1	αiF4/4000•2000	αiF4/4000•2000	αiF4/4000•2000
MIN. Increme	ent	0.001°	0.001°	0.001°
Rotation Spe	eed min -1	22.2 (44.4)	16.6 (33.3)	16.6 (33.3)
Total Reduct	ion Ratio	1/90 (1/45)	1/120 (1/60)	1/120 (1/60)
Indexing Acc	curacy sec	20	20	20
Net Weight	kg	85	160	165
MAX. Work Load	Vertical kg	100	175	175
on the Table	Horizontal kg			
MAX.	N	10780	25480	25480
Thrust Load applicable on the Table	F×L N·m	637	984	984
on the rable	FXL N·m	980	3332	3332
MAX. Work Inertia	Vertical $(\frac{GD^2}{4}) \text{ kg} \cdot \text{m}^2$	1.0 (0.5)	3.2 (1.6)	3.2 (1.6)
Driving Torque	N·m	144 (115)	192 (153)	192 (153)

- ★ αiF8/3000 motor can be mounted on CNC200T & 260T

- ★ The supplied hydraulic pressure is 3.5MPa for hydraulic clamping system.
 ★ Please refer → P.55 for the air-hydraulic booster, when the rotary table with hydraulic clamping
- ★ AWC system is available for all tables, refer **P.53**★ Rotary joint is available for all tables, refer **P.55**★ Ultra precision type is available for all tables, ±3" or ±5", refer **P.53**★ CNCZ series table can not be recommended for the application with large unbalancing load. CNCZ series table is recommended to use for the application only with light load.



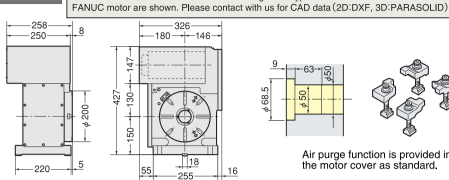
CNC200T, 260T, 302T

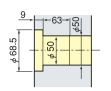


CNC200T, CNCZ200T



Photo shows with centre socket (option).





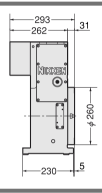
External dimensions will be different according to the type of the servo motors. Dimensions with

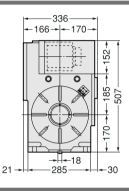


Air purge function is provided inside the motor cover as standard.

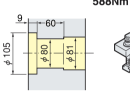
CNC260T, CNCZ260T







Pneumatic Brake Torque UP 588Nm



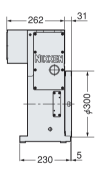


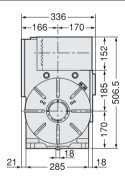
For the rotary table with pneumatic brake, air purge function is provided inside the motor cover as standard.

CNC302T, CNCZ302T

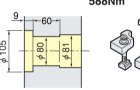


Photo shows with centre socket (option).





Pneumatic Brake Torque UP



★ For accuracy standard, refer ▼ P.51, 52.

★ For fitting metal and stepped guide piece, refer ☞ **P.22**.
★ For scroll chuck, tail stock and other optional accessories,

refer ☞ P.49, 50.

★ For the condition of rotary table which is installed on the special purpose machine, refer ☞ P.59, 60.



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

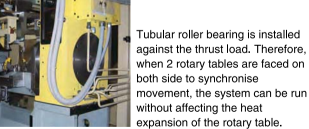
Specification of the Top Side Mounted CNC Rotary Table



Photo shows CNC302T without T slot.



Synchronors movement of 2 off CNC401







CNC401T is installed on the pallet of the horizontal M/C.



CNC400T is installed on CNC600V.



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

TOP SIDE MOTOR MOUNTED CNC ROTARY TABLE



Swing box.



- This is the application that the rotary table with swing box is installed on the pallet of the horizontal M/C. Please specify A, B, C, D and E,
- Explanation of the Code No. (Example)

CNC 501 T F A - M

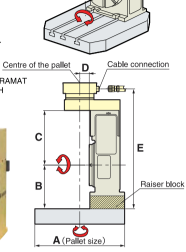
No Letter: without motor M: with motor

No Letter: DC servo motor A: AC servo motor

Motor Maker ☞ P.47 A21: with NIKKEN **≪**21 controller F:FANUC M:MELDAS Y:YASNAC OSP:OSP
T:TOSNUC N:NEC S:SANYO Z:SIEMENS I:INDRAMAT H:HEIDENHAIN X:ISOFLEX SEM:SEM B:BOSCH Position of motor T: Top side

 Diameter of Table 200, 260, 300, 320, 400, 500, 600

CNC: Standard CNCZ: High Speed Z Series



Specifications

Item	/ Code No.	CNC321T	CNC401T	CNC501T	CNC601T
Diameter of Table ϕ mm		320	400	500	600
Diameter of Spindle Hole ϕ mm		<i>ф</i> 105н7	<i>ф</i> 105н7	<i>ф</i> 130н7	<i>ф</i> 130н7
Centre Heigh	nt mm	240	240	310	310
Width of T SI	ot mm	12 +0.018	14 + 0.018	14 +0.018	14 +0.018
Clamping Sy	stem	Hyd.	Hyd.	Hyd.	Hyd.
Clamping To	rque N·m	1760	1760	4655	4655
Table Inertia at	Motor Shaft $\left(\frac{GD^2}{4}\right)$ kg·m ² ×10 ⁻³	2.0	2.0	9.0	8.8
Servo Motor	min -1	αiF12/3000•2000	αiF12/3000 • 2000	αiF12/3000•2000	αiF12/3000•2000
MIN. Increme	ent	0.001°	0.001°	0.001°	0.001°
Rotation Spe	ed min -1	16.6	16.6	16.6	11.1
Total Reduct	ion Ratio	1/120	1/120	1/120	1/180
Indexing Acc	uracy sec	15	15	15	15
Net Weight	kg	220	245	495	525
MAX.	Vertical kg	250	250	400	400
Work Load on the Table	Horizontal kg				_
MAX.	N N	31360	31360	39200	39200
Thrust Load applicable on the Table	F×L N·m	1166	1166	4655	4655
on the rable	F×L N·m	3920	3920	5880	5880
MAX. Work Inertia	Vertical	8.0	8.0	19	37
Driving Torque	N·m	576	576	576	864

- ★ AWC system is available for all tables, refer P.43~46.
 ★ Rotary joint is available for all tables, refer P.54.

- ★ Ultra precision type is available for all tables, refer **P.53**. ★ αiF22/3000 motor can be mounted on **CNC321T**, **401T**, **501T** & **601T**.

- ★ The supplied hydraulic pressure is 3.5MPa for hydraulic clamping system.
 ★ For CNC501T, total reduction ratio of 1/180 is also avalable.
 ★ Please refer P.55 of the air-hydraulic booster, when the rotary table with hydraulic clamping system is used on the M/C without hydraulic source.

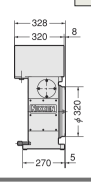


CNC321T, 401T, 501T, 601T



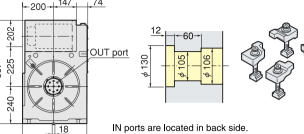
CNC321T





External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID)

★ Built-in type rotary joint can be mounted on CNC321 refer 🖙 P.54



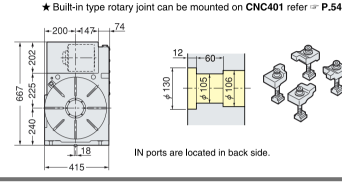
IN ports are located in back side.

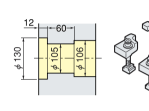
CNC401T



Photo shows with centre socket (option).

338 320



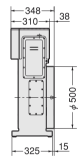


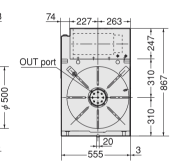
IN ports are located in back side.

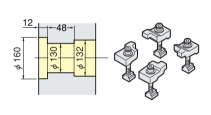
★ Built-in type rotary joint can be mounted on CNC501 refer P.54

CNC501T





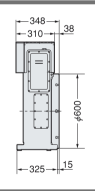


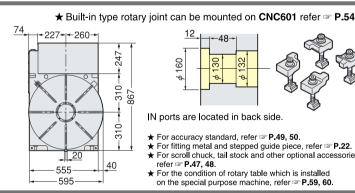


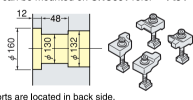
IN ports are located in back side.

CNC601T









- IN ports are located in back side.
- ★ For accuracy standard, refer F.49, 50.
- For fitting metal and stepped guide piece, refer P.22. For scroll chuck, tail stock and other optional accessories, refer F P.47. 48.
- ★ For the condition of rotary table which is installed on the special purpose machine, refer ₱ P.59, 60

Support Table TAT



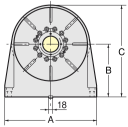
TAT250-N



Table without T slot (-N) is

TAT400-N

standard. Table with T slot is available as an option.



Hydraulic ports are 2 x Rc3/8 and pneumatic ports are 2 x Rc1/4. Solenoid valve and clamp/unclamp confirmation switches are not included.

Code No.	Α	В	C	D	Е	Clamping System	Brake Torque	Weight
TAT200	250	150	250	200	145	Air/Hyd.	112 784	43
TAT250	250	170	295	250	145	Air/Hyd.	112 784	50
TAT320	400	230	390	320	250	Hyd.	1470	120
TAT400	400	230	430	400	250	Hyd.	1470	140
TAT500	480	310	560	500	250	Hyd.	1470	200

- ★ Air pressure is 0.5MPa. ★ Hydraulic pressure is 3.5MPa.
- Rotary joint is available for all models, refer **P.53** ★ Please refer → P.55 for the air-hydraulic booster, when the support table with hydraulic clamping system is used on the M/C without hydraulic source.

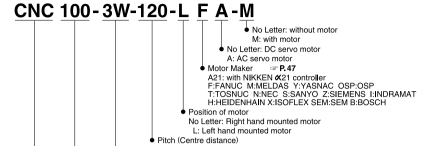
(N·m) (kg)

MULTI-SPINDLE CNC ROTARY TABLE



- Multi-Spindle (2,3 & 4 spindles) CNC rotary table series for rationalization of machining of small size work pieces (ϕ 3 \sim 100mm).
- Different pitch between spindles is also available.
- 5 or 6 spindles CNC rotary table is also available.
- Explanation of the Code No. (Example)





Number of spindles 2, 3, 4, 5, 6 100, 180, 200, 260 CNC: Standard

Please contact us for CNC180-2W, CNC202-2W and CNC260-2W.

Specifications

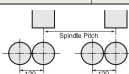
():High Speed type Please contact us.

CNC170-6W

Item	n / Code No.		CNC1 CNCZ	00 100 -2W,-3	W,-4W	CNC180-2W	CNC202-2W	CNC260-2W
Diameter of	Table	ϕ mm		105		180	200	260
Diameter of	Spindle Hole	ϕ mm		<i>ф</i> 60н7 <i>ф</i> 30		<i>ф</i> 60н7 <i>ф</i> 40	<i>ф</i> 60н7 <i>ф</i> 40	<i>ф</i> 80н7
Number of s	pindles (Pitch)	mm		2,3,4×120		2×250	2×250	2×350
Centre Heigl	nt	mm		105		175	175	220
Width of T S	lot	mm		16 ^{+0.01}	8	12 +0.018	12 +0.018	12 +0.018
Clamping Sy	rstem			Air		Air	Air	Air/Hyd.
Clamping To		N∙m		147		303	303	588/1568
Table Inertia a	t Motor Shaft $(\frac{GD^2}{4})$ l	kg·m²×10 ⁻³	0.13	0.16	0.2	0.12	0.13	0.7
Servo Motor		min -1	αiF2/50	00 • 2000	αiF4/4000 • 2000	αiF4/4000 • 2000	αiF8/3000•2000	αiF8/3000 • 2000
MIN. Increm	ent			0.001°		0.001°	0.001°	0.001°
Rotation Spe	eed	min -1		11.1 (44.4)		22.2	22.2	16.6
Total Reduc	tion Ratio		1/180 (1/45)		1/90	1/90	1/120	
Indexing Acc	Indexing Accuracy sec		<u>±</u>	30	±45	± 20	±20	20
Net Weight	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.	F	N	3920			10780	10780	25480
Thrust Load applicable		F×L N·m		49		415	415	984
on the Table	F L	F×L N·m	98		980	980	3332	
MAX. Work Inertia	Vertical	$\frac{\text{GD}^2}{4}$) kg·m²	0.019 (0.07Horizontal)		0.5	0.5	1.9	
Driving Torque		N∙m		72		72	144	192

Rotary joint is available for all tables, refer **P.54**

★ Please refer P.55 for the air-hydraulic booster, when CNC260-2W is used on the M/C without hydraulic source.



[★] L type (left hand mounted motor) is available for all tables.
★ Min. pitch between spindles CNC100:120mm, CNC180:250mm, CNC202:250mm,

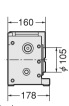
 [★] Will. pitch between spindles CNC 100:120 linh, CNC 100:120

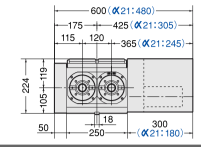


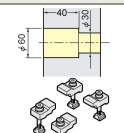
External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor or with NIKKEN &21 controller (&21:) are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID)

CNC100-2W







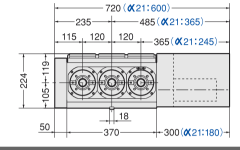


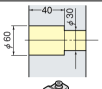
Air purge function is provided inside the motor cover as standard.

CNC100-3W







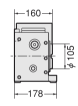


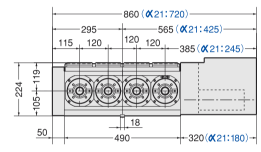


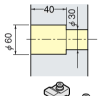
Air purge function is provided inside the motor cover as standard.

CNC100-4W





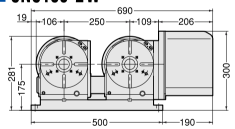






Air purge function is provided inside the motor cover as standard.

CNC180-2W



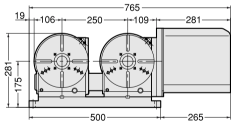
Air purge function is provided inside the motor cover as standard.

CNC202-2W



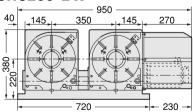
CNC260-2W

CNC202-2W



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

Pneumatic Brake CNC260-2W Torque UP 588Nm



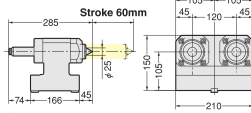
For the rotary table with pneumatic brake, air purge function is provided inside the motor cover as standard

Accuracy Standard of Multi-Spindle

No.	Measuring Item	Measuring Method	Accuracy
1	Pitch between Spindles		Within ±0.02mm from nominal pitch
2	Centre Height of Spindle		Within ±0.02mm

Pneumatic Tailstock for Multi-Spindle PB-105-2W.-3W.-4W





- ★ MT (Morse Taper) type quill is also available. Please contact us.
- ★ The stroke 60mm can be changed. Please contact us.



- ★ For fitting metal and stepped guide piece, refer **P.22**★ For scroll chuck, tailstock and other optional accessories, refer
- ★ & series attachment can be attached for CNC100-2W, 3W, 4W, CNC180-2W and CNC202-2W, refer F. 48

MANUAL TILTING ROTARY TABLE





- Table can be tilted at $0^{\circ} \sim 90^{\circ}$ manually.
- Indexing is CNC controlled so that it can be adapted to all kinds of machining.

Explanation of the Code No. (Example)

NST 300 L F A - M

- No Letter: without motor M: with motor

 No Letter: DC servo motor
- ♦ No Letter: DC servo motor
 A: AC servo motor
 A: AC servo motor

 Motor Maker ☞ P.47
 A21: with NIKKEN X21 controller
 F:FANUC M:MELDAS Y:YASNAC OSP:OSP
 T:TOSNUC N:NEC S:SANYO Z:SIEMENS
 I:NDRAMAT H:HEIDENHAIN X:ISOFLEX
 SEM:SEM B:BOSCH

 Position of motor
- No Letter: Right hand mounted motor
 L: Left hand mounted motor (Only NST300)
- Diameter of Table 250, 300, 500 NST: Manual tilting table

Specifications

Iten	n / Code No.	NST250	NST300	NST500
Diameter of	Table ϕ mm	250	300	500
Diameter of Spindle Hole \$\phi\$mm		<i>ф</i> 60н7 <i>ф</i> 52	<i>ф</i> 60н7 <i>ф</i> 60	<i>ф</i> 75н7 <i>ф</i> 61.5
Centre Height mm		155	208	288
Width of T S	Slot mm	12 +0.018	12 +0.018	14 +0.018
Clamping Sy	ystem	Air	Air	Air
Clamping To	orque N·m	147	196	196
Table Inertia a	It Motor Shaft $(\frac{GD^2}{4})$ kg·m ² ×10 ⁻³	0.39	0.59	0.69
Servo Motor	min -1	αiF2/5000•2000	αiF4/4000•2000	αiF8/3000•2000
MIN. Increm	ent	0.001°	0.001°	0.001°
Rotation Spe	eed min-1	16.6	11,1	5.5
Total Reduc	tion Ratio	1/120	1/180	1/360
Indexing Acc	curacy sec	20	20	20
Net Weight	kg	75	135	320
MAX.	Vertical	50	100	200
on the Table	MAX. /ork Load	100	300	500
MAX.	N N	9800	14700	24500
Thrust Load applicable on the Table	F×L N·m	412	686	1166
on the Table	F×L N·m	706	1176	2450
MAX. Work Inertia	Vertical $(\frac{GD^2}{4}) \text{ kg} \cdot \text{m}^2$	1.35	3.37	14.70
Driving Torque	N·m	144	288	1152

[★] L type (left hand mounted motor) is available for NST300.
★ αiF8/3000 motor can be mounted on NST300.

NST250, 300, 500

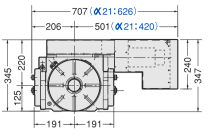


External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor or with NIKKEN &21 controller (&21:) are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID)

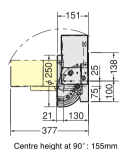
NST250



Photo shows with centre socket (option).



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



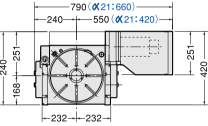




NST300

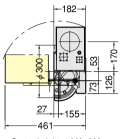


Photo shows with centre socket (option).



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

1066



Centre height at 90°: 208mm

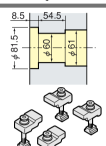


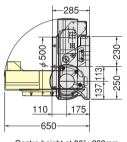




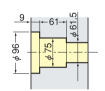
Photo shows with centre socket (option).

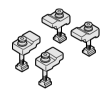
744

Guide key width: 20mm Table height in horizontal position: 285mm



Centre height at 90°: 288mm





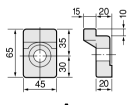
★ For accuracy standard, refer **P.51, 52**

★ For scroll chuck, tailstock and other optional accessories, refer **P.49.50**

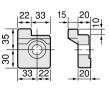
★ X series attachment can be attached for NST250, refer ☞ P.48

FITTING METAL and STEPPED GUIDE PIECE

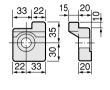
Fitting Metal

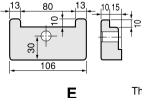


Α



B

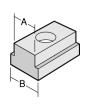




guide piece T-slot pitch

The Fitting Metal is designed for Tslot pitches of 100mm or 125mm on the M/C table. Please contact with us for the other pitches.

Stepped Guide Piece

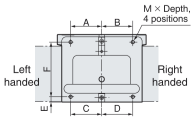


★ 2 pcs./set

Be careful that in case of stepped guide piece is being applied, fitting metal should be changed.

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

Tapped Holes Location on the Base Plane



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

Code No.	Α	В	С	D	Е	F	M × Depth, 4 positions
CNC105, 105L	55	55	55	55	10	125	M10×12L, 4 positions
CNC180, 202 CNC180L, 202L	70	70	70	70	12	123	M 8×10L, 4 positions
CNC260, 302	105	120	105	120	12.5	167.5	M12×16L, 4 positions
CNC260L, 302L	120	105	120	105	12.5	167.5	M12×16L, 4 positions
CNC321, 401	145	135	165	135	15	200	M12×20L, 4 positions
CNC321L, 401L	135	145	135	165	15	200	M12×20L, 4 positions
CNC501, 501L	240	240	240	240	20	235	M16×30L, 4 positions

COMPACT TILTING ROTARY TABLE





Specifications

5AX-130FA

- Rotary and tilting axes are controlled by CNC.
- Rotary axis cables and hoses stay during tilting for 5AX-130 and 5AX-201 as standard.
- Various kinds of attachments 🖙 P.48
- Explanation of the Code No. (Example)

5AX - 130 F A - M





No Letter: without motor M: with motor No Letter: DC servo motor A: AC servo motor

Notor Maker #P.47

WA21: with NIKKEN &21 controllers for both axes
DA21: with NIKKEN &21 controller for tilting axis
F:FANUC M:MELDAS Y:YASNAC OSP:OSP T:TOSNUC N:NEC S:SANYO
Z:SIEMENS I:NDRAMAT H:HEIDENHAIN X:ISOFLEX SEM:SEM B:BOSCH

Diameter of Table 130, 200 Location of the motor for tilting axis

No letter: horizontal

A: Back side of tilting axis

B: Back side of rotary axis

T: Top side motor

Specia	lications	5AX-: Tilting rotary CNC table		Rotary table with X 21 controller, refer		
Ite	m / Code No.	5AX	-130	5AX-201		
Diameter of	Table			200		
Diameter of	Spindle Hole ϕ mm	<i>∲</i> 60н;	7 φ 30	<i>ф</i> 60н7 <i>ф</i> 50		
Centre Heigh	nt (90°) mm	15	50	180		
Table Height in	Horizonatal Position (0°) mm	23	35	20	60	
Width of T S	lot mm	<i>∲</i> 10H7	Pin hole	12 ⁻	+0.018 0	
Axis		Rotary	Tilting (0°∼105°)	Rotary	Tilting (0°∼105°)	
Clamping Sy	rstem	Air	Air	(Air [※]) ∕ Hyd.	(Air [※]) ∕ Hyd.	
Clamping To	orque N·m	205	303	(303*) / 588	(303*)/612	
Table Inertia at	t Motor Shaft $\left(\frac{GD^2}{4}\right)$ kg·m ² ×10 ⁻³	0.09	0.12	0.11	0.16	
Servo Motor	min -1	αiS2/5000•2000	αiF2/5000•2000	αiF2/5000•2000	αiS4/5000 • 2000	
MIN. Increme	ent	0.001°	0.001°	0.001°	0.001°	
Rotation Spe	eed min-1	22.2	11.1	22.2	16.6	
Total Reduct	tion Ratio	1/90	1/180	1/90	1/120	
Indexing Acc	curacy sec	±30	60	20	60	
Net Weight	kg	115		160		
MAX. Work Load	0° to 30°	5	50	60		
on the Table	30° to 90°	2	25	40		
	Tilting Angle F = 0° N	58	880	98	300	
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 L ₂ = 100mm	F ₁ = 3460N F ₂ = 1590N	L ₁ =0mm F ₁ =5880N L ₂ =100mm F ₂ =2940N		
	Tilting Angle F FXL N·m	98		3	82	
MAX. Work Inertia	+ $\left(\frac{\text{GD}^2}{4}\right) \text{kg} \cdot \text{m}^2$	0.	12	0	.5	
Driving Torque	N·m	7	2	7	72	

[★] AWC system is available for all tables, refer ☞ P.43~46
★ Rotary joint is available for all tables, refer ☞ P.54
★ Ultra precision type is available for all tables,
Rotary axis:±5" Tilting axis:±10", refer ☞ P.53

[★] Location of tilting axis motor can be changed as an option. e.g. 5AX-B130.
★ Please refer ₱ P.55 for the air-hydraulic booster, when 5AX-201 is used on the M/C without hydraulic source.



5AX-130, 5AX-201

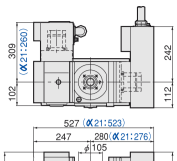


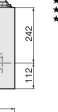
External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor or with NIKKEN &21 controller (&21:) are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID)

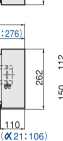
5AX-130

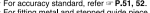


Photo shows with ϕ 130mm plate.

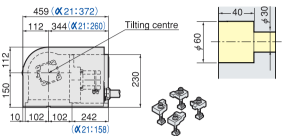








- ★ For accuracy standard, refer ♥ P.51, 52.
 ★ For fitting metal and stepped guide piece, refer ♥ P.22.
 ★ For scroll chuck, tail stock and other optional accessories, refer ♥ P.49, 50.



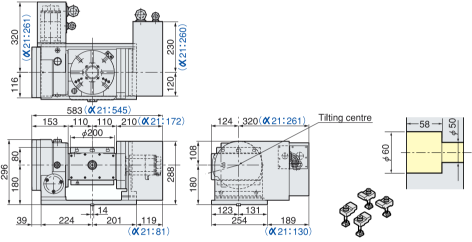
Centre height of high column table is 65mm higher than that of standard table, refer 7.45

20

5AX-201





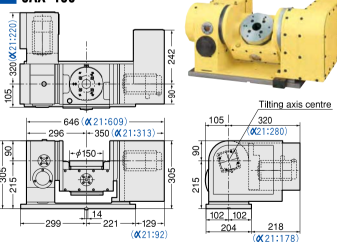


Built-in type 4 ports rotary joint is optional accessory. (High column type is not necessary.)

■ The Area of Noninterference in Tilting Position.

Angle	5AX-130	5AX-201
0° \$ 45°	φ135 — εχ	φ210 — 14
0° \$ 90°	\$300 \$135 \$\frac{\phi}{\phi}\$\$\text{Distribution}\$\$	#350 #310 #210 #210 #210
0° \$ 105°	φ235 φ135 φ135	\$250 \$\frac{\psi_250}{\psi_210}\$\$\$\$ \$\frac{\psi_250}{\psi_210}\$

5AX-150



Calculation Method of Drilling Thrust Load

 $T=9.8\times(0.711\times HB\times f^{0.8}\times D^{0.8}+0.0022\times HB\times D^2)$

- T: Thrust load (N)
- f: Feed per one revolution (mm/rev)
- HB: Brinell hardness of the work piece
- D: Diameter of drill (mm)

For example, in case of drilling an aluminium

(HB:100, D: φ9.5mm, F: 0.2mm/rev), the calculation method is as follows.

$9.8 \times (0.711 \times 100 \times 0.2^{0.8} \times 9.5^{0.8} + 0.0022 \times 100 \times 9.5^{2}) = 1359N$

This is the thrust load of new drill. When the drill weared, thrust load will increase. (140~160%)

TILTING ROTARY TABLE







Powerful Brake System

CNC tilting rotary table with powerful brake system.

USA, EU: PAT

Explanation of the Code No. (Example)

5AX- 230 L F A - M

No Letter: without motor M: with motor

M: with motor

No Letter: DC servo motor
A: AC servo motor
Motor Maker P.47
WA217PW: with NIKKEN X21 controllers for both axes
DA21PW: with NIKKEN X21 controller for tilting axis
F:FANUC M:MELDAS Y:YASNAC OSP-OSP
T:TOSNUC N:NEC S:SANYO Z:SIEMENS
LINDRAMAT H:HEIDENHAIN X:ISOFLEX
SEM:SEM B:BOSCH

Position of rotary axis motor
 No Letter: Right hand mounted motor
 L: Left hand mounted motor
 Diameter of Table 200, 230, 250

Location of the motor for tilting axis No letter: horizontal

T: Top side motor

5AX-: Tilting rotary CNC table

Specifications

Item / Code No.		5AX-2	200 II *	5AX	-230	
Diameter of	Table	ϕ mm	20	00	23	30
Diameter of	Spindle Hole	φmm	φ60H7 φ50		<i>ф</i> 60н7 <i>ф</i> 40	
Centre Heig	ht (90°)	mm	18	30	24	40
Table Height in	Horizonatal Position	(0°) mm	26	60	28	35
Width of T S	lot	mm	12	+ 0.018 0	12	+ 0.018 0
Axis			Rotary	Tilting (0°∼105°)	Rotary	Tilting (0°∼105°)
Clamping Sy	/stem	3.5MPa	Hyd.	Hyd.	Hyd.	Hyd.
Clamping To	orque	N∙m	588	490	490	3430
Table Inertia a	t Motor Shaft $(\frac{GD^2}{4})$	kg·m²×10⁻³	0.11	0.16	0.3	0.5
Servo Motor		min -1	αiF4/4000•2000	αiF4/4000•2000	αiF4/4000•2000	αiF8/3000•2000
MIN. Increm	ent		0.001°	0.001°	0.001°	0.001°
Rotation Sp	eed	min -1	22.2	11.1	11.1	5.5
Total Reduc	tion Ratio		1/90	1/180	1/180	1/360
Indexing Ac	Indexing Accuracy sec		20	60	20	60
Net Weight	Net Weight kg		210		220	
MAX. Work Load	0° to 30°	kg	80		100	
on the Table	30° to 90°	kg kg	5	50	100	
	Tilting Angle	F N	98	000	11	760
MAX. Thrust Load	Tilting Angle	L	L= 100mm	F=4900N	L=115mm	F=5880N
applicable on the Table	Tilting Angle F1 = 90° +	F ₂	L ₁ =0mm L ₂ = 100mm	F ₁ = 5880N F ₂ = 2940N	L ₁ =0mm F ₁ =5880N L ₂ =100mm F ₂ =2940N	
	Tilting Angle = 90°	F F×L N·m	382		451	
MAX. Work Inertia	+ [$(\frac{\mathrm{GD^2}}{4})\mathrm{kg}\cdot\mathrm{m^2}$	0	.5	0.	66
Driving Torque		N·m	14	44	2	88

- ★ L type (Left hand mounted motor) is available for 5AX-230.
 ★ AWC system is available for all tables, refer P P.43~46
 ★ Rotary joint is available for all tables, refer P.54
 ★ Ultra precision type is available for all tables, Rotary axis:±5" Tilting axis:±10", refer P.53
 ★ *Please specify 5AX-2002 as the Code No. of 5AX-200 II when ordering.

- ★ αiF8/4000 motor can be mounted on the rotary axis of **5AX-230**.
 ★ The supplied hydraulic pressure is 3.5MPa.
 ★ Range of tilting angle (0° ~105°) can be expanded as an option. Please contact with us.
 ★ Please refer ₱ **P.55** for the air-hydraulic booster, when **5AX-200II** is used on the M/C without hydraulic source. The air-hydraulic booster can not be used for **5AX-230**.
 ★ **The hydraulic tank is always necessary for 5AX-230**.



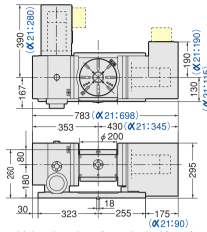
5AX-200II,5AX-230

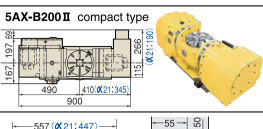


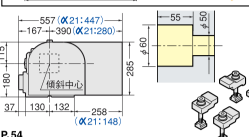
External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor or with NIKKEN &21 controller (&21:) are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID)

5AX-200 **I**









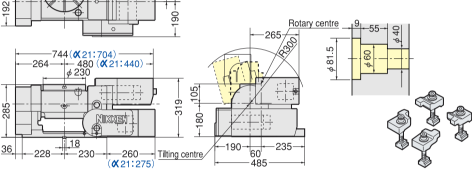
Centre height of high column table is 65mm higher than that of standard table, refer P.54

5AX - 230



Photo shows with centre socket (option).

- ★ For accuracy standard, refer P.51, 52
 ★ For fitting metal and stepped guide piece, refer P.22
 ★ For scroll chuck, tailstock and other optional accessories, refer P.49,50
 ★ Swing box in which cables and hydraulic hoses are fixed is also available. Please contact us, refer P. 46

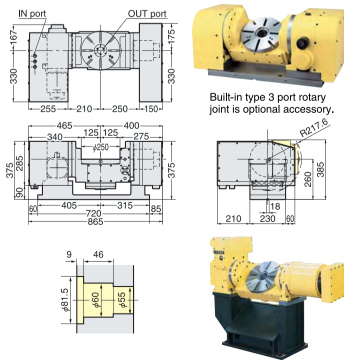


Centre height of high column table is 75mm higher than that of standard table, refer P.54

■ The Area of Noninterference in Tilting Position.

Angle	5AX-200 II	5AX-230
0° \$ 45°	φ210 — \$4	φ350 → φ350 → β250 →
0° \$ 90°	\$350 \$280 \$210 \$210 \$42 \$2	<i>\$480 \$320 \$6 \$6</i>
0° \$ 105°	\$250 \$210 \$210	\$370 \$260 \$260 \$260 \$260

5AX-250



TILTING ROTARY TABLE





5AX-350

■ CNC tilting rotary table with powerful clamping system

Explanation of the Code No. (Example)

5AX - 350 F A - M

No Letter: without motor M: with motor
No Letter: DC servo motor A: AC servo motor
Motor Maker P.47
WA21PW: with NIKKEN &21 controllers for both axes
DA21PW: with NIKKEN &21 controller for tilting axis
F:FANUC M:MELDAS Y:YASNAC OSP:OSP T:TOSNUC
N:NEC S:SANYO Z:SIEMENS I:INDRAMAT H:HEIDENHAIN
X:ISOFLEX SEM:SEM B:BOSCH

Diameter of Table 350, 550

Specifications

Item / Code No.		5AX-350		5AX-550		
Diameter of T	able ϕ mm	350		550		
Diameter of S	pindle Hole ϕ mm	∮ 80н7		¢130 н7		
Centre Height	(90°) mm	300		380		
Table Height in F	Horizonatal Position (0°) mm		00	518		
Width of T Slo	ot mm	12 ⁻	- 0.018 0	14	+0.018 0	
Axis		Rotary	Tilting (0°∼105°)	Rotary	Tilting $(-105^{\circ} \sim +105^{\circ})$	
Clamping Sys	tem 3.5MPa	Hyd.	Hyd.	Hyd.	Hyd.	
Clamping Tor	•	1568	1568	3430	6272	
Table Inertia at I	Motor Shaft $\left(\frac{GD^2}{4}\right)$ kg·m ² ×10 ⁻³	0.8	1.35	5.5	5.2	
Servo Motor	min-1	αiF8/3000•2000	αiF12/3000•2000	αiF12/3000•2000	αiF12/3000•2000	
MIN. Increme		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 (without Base:355)		1150		
MAX. Work Load	0° to 30° kg	200		500		
on the Table	30° to 90°	200		300		
	Tilting Angle = 0° N	196	600	31	360	
MAX. Thrust Load	Tilting Angle = 0° F	L=175mm	F=4900N	L=275mm	F=9800N	
applicable on the Table	Tilting Angle F1 F2 = 90° + F1 F2	L ₁ =0mm L ₂ =100mm	F ₁ =17160 N F ₂ =8580 N	L ₁ =0mm F ₁ =19600N L ₂ =200mm F ₂ =14120N		
	Tilting Angle = 90° F F×L N·m	858		2548		
MAX. Work Inertia	+ $\left(\frac{\text{GD}^2}{4}\right) \text{kg} \cdot \text{m}^2$	3	.2	2	23	
Driving Torque	N·m	28	38	8	64	

 $[\]bigstar$ The supplied hydraulic pressure is 3.5MPa.

[★] AWC system is available for all tables, refer ♥ P.43~46
★ Rotary joint is available for all tables, refer ♥ P.55
★ Ultra precision type is available for all tables, Rotary axis:±3" or ±5" Titting axis:±10", refer ♥ P.53

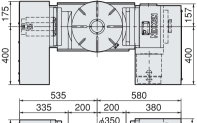


5AX-350, 5AX-550



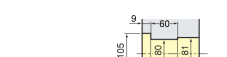
5AX-350

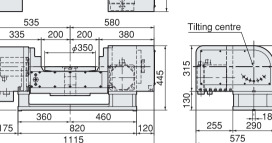
External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID)

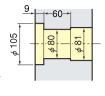




★ For fitting metal and stepped guide piece, refer **P.22** ★ For scroll chuck, tailstock and other optional accessories, refer P.49,50







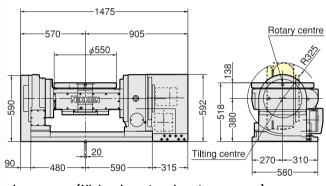


Built-in type 6 ports rotary joint is optional accessory. (High column type is not necessary.)

5AX-550

Powerful double clamping system on both ends of tilting axis





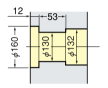




Photo shows with centre socket (option).

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

■ The Area of Noninterference in Tilting Position.

Angle	5AX-350	5AX-550
0° \$ 45°	\$455 \$400 \$400 \$25	\$550 \rightarrow \text{9660}
0° \$ 90°	\$540 \$455 \$400 \$400	\$\frac{\phi750}{\phi640} \\ \phi550 \\ \phi5
0° \$ 105°	\$455 \$400 \$400 \$25	\$550 \\ \text{15}^\circ\$

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



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



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





Ball Bar System

R-Test System

LARGE TILTING ROTARY TABLE





- CNC tilting rotary table with powerful clamping system at both side.
- Counter balance weight can be attached on 5AX-1200A to compensate the unbalancing load as standard.
- Explanation of the Code No. (Example)

5AX - 1200 A F A - M

No Letter: without motor M: with motor No Letter: DC servo motor A: AC servo motor Location of Tilting Axis Centre A: Centre of Rotary Axis Body, B: Top Surface of Rotary Axis Diameter of Table

800, 1200
 5AX-: Tilting rotary CNC table

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

lte	m / Code No.	5AX	-800	5AX-1200		
Diameter of Table \$\phi\$mm		800×500		1200		
Diameter of Spindle Hole \$\phi\$mm		<i>φ</i> 1	30	<i>ф</i> 300н7		
Centre Height	(90°) mm	550		750		
Table Height in H	Horizonatal Position (0°) mm	50	00	9	50	
Width of T Slo	ot mm	$-(14^{+0.018}_{0})^{*1}$		22+0.018 *1		
Axis		Rotary Tilting		Rotary	Tilting (-20°~105°)	
Clamping Sys	tem 3.5MPa	Hyd.	Hyd.	Hyd.	Hyd.	
Clamping Tor	que N·m	4655	6125	14700	19600	
Table Inertia at I	Motor Shaft $\left(\frac{GD^2}{4}\right) \text{kg} \cdot \text{m}^2 \times 10^{-3}$	6.8	6.0	10.8	3.5	
Servo Motor	min ⁻¹	αiF22/3000•2000	αiF40/3000•2000	αiF22/3000•2000	αiF22/3000•2000	
MIN. Increme	nt	0.001°	0.001°	0.001°	0.001°	
Rotation Spee	ed min ⁻¹	25	12.5	5.5	2.7	
Total Reduction	on Ratio	1/60	1/120	1/360	1/720	
Indexing Accu	iracy sec	20	60	20	60	
Indexing Accur	acy of Ultra Precision *2 sec	±5	±10	±5	±10	
Net Weight kg		2300		7300		
MAX. Work Load	0° to 30°	500		2500		
on the Table	30° to 90°	500		1500		
	Tilting Angle = 0°	31360		137200		
MAX. Thrust Load	Tilting Angle	2695		5488		
applicable on the Table	Tilting Angle F ₁ F ₂ = 90° +	2824		9600		
	Tilting Angle L= 90° F FXL N·m	2548		14700		
MAX. Work Inertia	+ $\left(\frac{\text{GD}^2}{4}\right) \text{kg} \cdot \text{m}^2$	23		276		
Driving Torque	N·m	422		3168		

- ★ Rotary joint is available for all tables, refer ☞ P.54
 ★ *1 Without T slots is standard for large tilting rotary table. T slot is available as an option. Please specify the width of the T slot.
- ★ *2 For ultra precision type, indexing accuracy depends on the type of the Heidenhain rotary encoder. Please refer P.53 for higher accuracy.

 ★ The supplied hydraulic pressure is 3.5MPa.



5AX-800, 5AX-1200



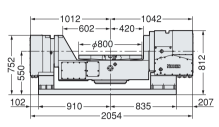


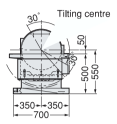
External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID).

Powerful double clamping system on both ends of tilting axis.



- -325-325-
- ★ For fitting metal and stepped guide piece, refer ☞ P.22 ★ For scroll chuck, tailstock and other optional accessories, refer ☞ P.49,50

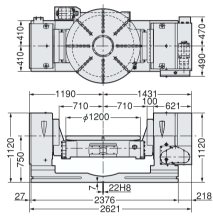




5AX-1200

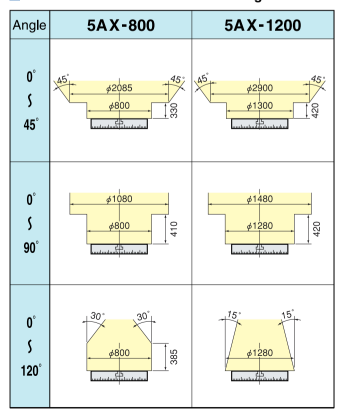
Powerful double clamping system on both ends of tilting axis



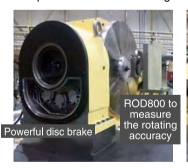




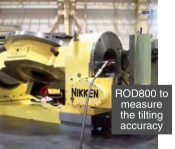
■ The Area of Noninterference in Tilting Position.

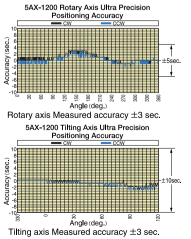


Counter balance weight can be attached on **5AX-1200A** to compensate the unbalancing load as standard.









MULTI-SPINDLE TILTING ROTARY TABLE





5AX-4MT-120

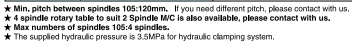
- Tilting rotary table with Multi-Spindle
- Various attachment for fixing work piece
- Explanation of the Code No. (Example)

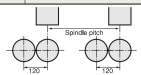
5AX-2MT-105-120

No Letter: without motor M: with motor
No Letter: DC servo motor A: AC servo motor
Motor Maker @P.47
WA21: with NIKKEN &21 controllers for both axes
DA21: with NIKKEN &21 controller for tilting axis
F:FANUC M:MELDAS
Y:YASNAC OSP:OSP T:TOSNUC N:NEC
S:SANYO Z:SIEMENS I:INDRAMAT
H:HEIDENHAIN X:SOFLEX SEM:SEM B:BOSCH
No Letter: Tilting axis right hand side
L: Tilting axis left hand side
1 (Centre distance) Pitch (Centre distance) Diameter of Table 105, 120

Number of spindles 2, 3, 4 Specifications 5AX-: Tilting rotary table):High Speed type Please contact us.

Item / Code No.		5AX-2MT-105		5AX-4MT-120	
Diameter of Table ϕ mm		105		105	
Diameter of Spindle Hole ϕ mm		<i>ф</i> 60н7 <i>ф</i> 30		<i>ф</i> 60н7 <i>ф</i> 30	
Number of s	pindles (Pitch) mm	120		120	
Centre Heigh	nt (90°) mm	175		235	
Table Height in	Horizonatal Position (0°) mm	250		300	
Width of T S	lot mm	16 ^{+0.018}		16 ^{+0.018}	
Axis		Rotary	Tilting (0°∼105°)	Rotary	Tilting (−110°∼+110°)
Clamping Sy	rstem Air 0.5MPa Hyd. 3.5MPa	Air	Air	Hyd.	Hyd.
Clamping To	orque N·m	147	147	147	343
Table Inertia at	t Motor Shaft $(\frac{GD^2}{4})$ kg·m ² ×10 ⁻³	0.13	0.13	0.2	0.48
Servo Motor	min -1	αiF2/5000•2000	αiF2/5000•2000	αiF8/3000•2000	αiF4/4000•2000
MIN. Increm	ent	0.001°	0.001°	0.001°	0.001°
Rotation Spe	eed min ⁻¹	22.2	11.1	11.1 (44.4)	16.6
Total Reduct	tion Ratio	1/90	1/180	1/180 (1/45)	1/120
Indexing Acc	curacy sec	±30	60	±45	±30
Net Weight	kg	150		350	
MAX. Work Load	0° to 30° kg	to 30°		25	
on the Table	30° to 90°	10		15	
	Tilting Angle F G G F N	3920		3920	
MAX. Thrust Load	Tilting Angle	L=60mm F ₁ =784N		L=60mm F=2858N	
applicable on the Table	Tilting Angle F ₁ F ₂ = 90° + 1	L ₁ =0mm F ₁ =653N L ₂ =100mm F ₂ =490N		L ₁ =0mm F ₁ =1380N L ₂ =100mm F ₂ =1040N	
	Tilting Angle L————————————————————————————————————	49		49	
MAX. Work Inertia	+ $\left(\frac{\text{GD}^2}{4}\right) \text{kg} \cdot \text{m}^2$	0.014		0.021	
Driving Torque	N·m	36		144	





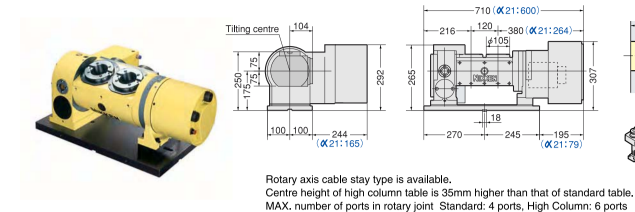


5AX-2MT,5AX-4MT

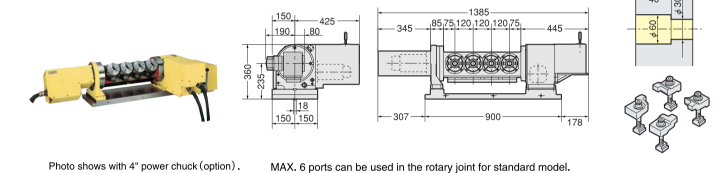


5AX-2MT-105

External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor or with NIKKEN &21 controller (&21:) are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID)

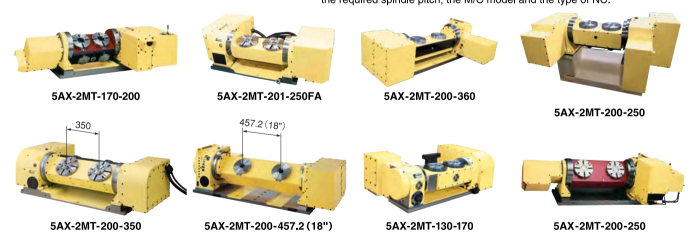


5AX-4MT-120



Multi-Spindle Tilting Rotary Table

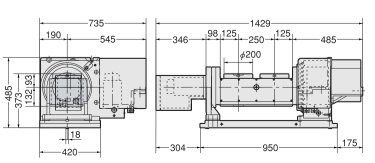
For Multi-Spindle Tilting Rotary Table, please contact us with the required faceplate diameters, fixture attachment (e.g. Power Chuck etc), the required spindle pitch, the M/C model and the type of NC.



Accuracy Standard of Multi-Spindle

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

- \bigstar How to mount the above tables on your M/C, please contact with us
- ★ For fitting metal of standard accessories, refer **P.22**
- ★ For scroll chuck, tailstock and other optional accessories, refer **P.49,50**Please contact with us about the chucking or clamp system of your work piece.
- ★ ≪ series attachment can be used for 5AX-2MT-105 and 5AX-4MT-105, refer P.48



5AX-2MT-200-250

ROTARY HIRTH COUPLING INDEX





INDEXING ACCURACY: ±2"

- High Rigidity
- Indexing Accuracy : ±2"
- No Lifting up of Table at Indexing Time. (Built-in 3 pieces of Hirth Coupling) JAPAN : PAT.



Explanation of the Code No. (Example)

NSV X 400 FA-M No Letter: without motor M: with motor No Letter: DC servo motor A: AC servo motor Motor Maker P.47 A21: with NIKKEN X21 controller F:FANUC M:MELDAS Y:YASNAC OSP:OSP T:TOSNUC N:NEC S:SANYO Z:SIEMENS I:INDRAMAT H:HEIDENHAIN X:ISOFLEX SEM:SEM B:BOSCH Lotter Fight hand mounted motor SEM:SEM B:BOSCH No Letter: Right hand mounted motor L: Left hand mounted motor T: Top mounted Diameter of Table 180, 300, 400, 500 X: Rotary and indexing table (1° and 0.001°) Z: Indexing table (1°) Hirth coupling index table

Specifications

Item / Code No.		NSVZ180	NSVZ300	NSVX400	NSVX500	NSVX400T	
Diameter of	Table	ϕ mm	180	300	400	500	400
Diameter of	Diameter of Spindle Hole ϕ mm		<i>ф</i> 60н7 <i>ф</i> 30	<i>ф</i> 60н7 <i>ф</i> 52	<i>ф</i> 80н7	<i>ф</i> 80н7	<i>ф</i> 80н7
Centre Heig	ht	mm	135	170	240	310	240
Width of T S	lot	mm	12 ^{+0.018}	12 + 0.018	14 ^{+0.018}	14 ^{+0.018}	14 ^{+0.018}
Clamping Sy	rstem	3.5MPa	Hyd.	Hyd.	Hyd.	Hyd.	Hyd.
Clamping To	orque	N·m	910	2155	5880	5880	5880
Table Inertia a	t Motor Shaft $(\frac{GD^2}{4})$) kg·m²×10 ⁻³	0.11	0.16	2.9	3.9	2.9
Servo Motor		min -1	αiF2/5000•2000	αiF2/5000•2000	αiF12/3000•2000	αiF12/3000 • 2000	αiF12/3000 • 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	Indexing Accuracy sec		±3	±2	±2*	± 2*	± 2*
Net Weight	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.	F	1 N	23520	39200	58800	58800	58800
Thrust Load applicable on the Table		F×L N·m	911	2156	5880	5880	5880
on the rable	F	FXL N·m	569	1421	3920	3920	3920
MAX. Work Inertia	Vertical	$(\frac{GD^2}{4})$ kg·m²	0.14	1.0	6.4	6.4	11.5
Driving Torque) → N·m	_		432	576	576

- ★ Please contact us for the separate air-hydraulic booster, when NSVZ180 or NSVZ300 is used on the M/C without the hydraulic source.
- \bigstar Be careful that centralizing of work piece or jig fixture should be done after indexing,
- \bigstar For additional axis control, the solenoid valve is not installed inside the table. \bigstar α iF4/4000 motor can be mounted on NSVZ180 & 300.

[★] NSVZ series are index table which is indexable by 1°.

★ NSVZ series are index table which is indexable by 1°.

★ NSVX series are rotary and indexing table which perform indexing by 1° with hirth coupling of high precision & high rigidity and can also perform min. command incremental by 0.001° and profile milling. Indexing accuracy = ±2sec. marked * is only for indexing by 1° with hirth coupling.

★ With NIKKEN controller, the solenoid valve is installed inside the table. ★ The supplied hydraulic pressure is 3.5MPa.

★ aiF4/4000 motor can be mounted on NSVZ180 & 300.



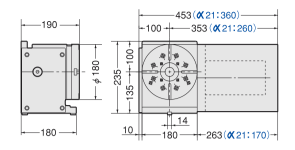
NSVZ180,300 NSVX400,500

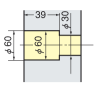


External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor or with NIKKEN &21 controller (&21:) are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID)

NSVZ180



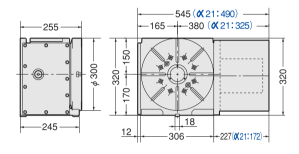






NSVZ300





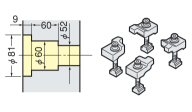
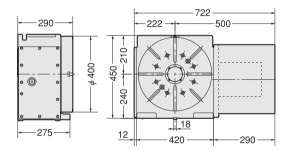


Photo shows with centre socket (option).

NSVX400





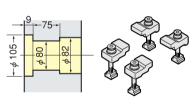
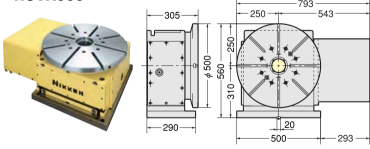


Photo shows with centre socket (option).

NSVX500





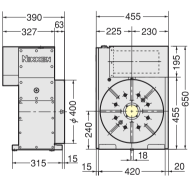
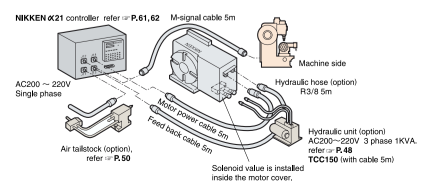
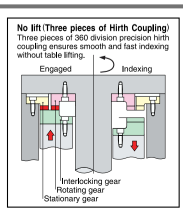


Photo shows only for horizontal use. Please contact us for external dimension.

- ★ For fitting metal and stepped guide piece, refer ☞ P.22 ★ For scroll chuck, tailstock and other optional accessories, refer ☞ P.49,50



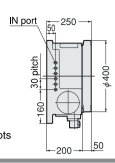


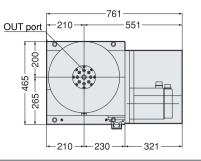
BUILT IN type CNC ROTARY TABLE

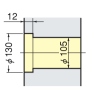


External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID).



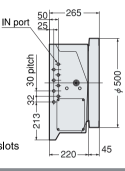


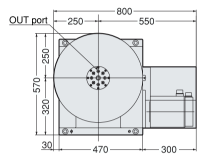




CNC503H







8 Ports Rotary Joint is standard.

- Suitable design for easy maintenance
- Economical price due to standardization



Specifications

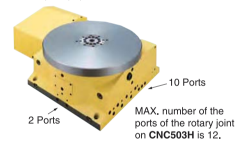
():High Speed CNC ROTARY Table Z series

opco	ioationo (High Speed CNC ROTARY Table 2 series		
Iten	n / Code No.	CNC401H CNCZ401H	CNC503H CNCZ503H	
Diameter of	Table	<i>ϕ</i> 400	<i>∲</i> 500	
Diameter of S	Spindle Hole ϕ mm	<i>∲</i> 105	<i>ϕ</i> 105	
Clamping Sy	ystem 3.5MPa	Hyd.	Hyd.	
Clamping To	orque N·m	1470	1890	
Table Inertia at	Motor Shaft $\left(\frac{GD^2}{4}\right)$ kg·m ² ×10 ⁻³	2.8	8	
Servo Motor	min -1	αiF12/3000•2000	αiF12/3000•2000	
MIN. Increm	ent	0.001°	0.001°	
Rotation Spe	eed min-1	22.2 (44.4)	16.6 (33.3)	
Total Reduc	tion Ratio	1/90 (1/45)	1/120 (1/60)	
Indexing Acc	curacy sec	20	20	
Net Weight	kg	295	400	
MAX. Work Load on the Table	Horizontal kg	800	1000	
	A N	31360	37632	
MAX. Thrust Load applicable on the Table	F×L N·m	1166	1554	
on the rable	F×L N·m	3920	5644	
MAX. Work Inertia	$\bigoplus_{+}^{\square} \left(\frac{GD^2}{4}\right) kg \cdot m^2$	16.6 (8.3)	32.5 (16.3)	
Driving Torque	N⋅m	432 (345)	576 (460)	

- ★ αiF22/3000 motor can be mounted on CNC401H & CNC503H.
- \bigstar Square table is available as an option. Please contact us.

Conditions of CNC Rotary Table when being used to NC special machines. refer F.60

- ★ These rotary tables are for horizontal use only. Therefore, there is no portion on the table body to be clamped for vertical use.
- ★ Please refer **P.60** for the specification on the rotary table to be used on the special purpose machines.



NC Special Purpose Machine

NIKKEN rotary tables are used under the severe conditions due to 24 hours continuous operation.







BUILT IN type TILTING ROTARY TABLE





External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID).



Example when the tilting base is supplied.

5AX-N400

Built-in type 8 ports rotary joint is optional accessory.

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



Combination of CNC503H & CNC302T

5AX-B450

Tilting base will be supplied from M/C builder.



• The position of the motor of the tilting axis table

can be right or left side for the vertical M/C.

Item / Code No.

5AX-B450

1050 (w/o base)

1823 1033 488 225 241 500 225 225 225 225 450

When only tilting axis is needed, an extended work piece can be machined.

5AX-T400-780

Diameter of Table φmm	4	400		00	
Diameter of Spindle Hole ϕ mm	<i>φ</i> 10	<i>∮</i> 105H7		φ155H7 φ109	
Centre Height (90°) mm	3	90	280)*1	
Table Height in (0°) mm	3	90	280*1		
Width of T Slot mm	14+	14 +0.018		_	
Axis	Rotary	Tilting	Rotary	Tilting	
Clamping System 3.5MPa	Hyd.	Hyd.	Hyd.	Hyd.	
Clamping Torque N·m	1760	1760	1760	3870	
Table Inertia at $(\frac{GD^2}{4}) \text{ kg} \cdot \text{m}^2 \times 10^3$ Motor Shaft	2.8	2.44	2.8	2.9	
Servo Motor min -1	αiF12/3000 •2000	αiF22/3000 •2000	αiF12/3000 •2000	αiF22/3000 •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	

750 (w/o base)

995 (with base)

5AX-T400

★ UI	tra precisio	n type	is	available.	Rotary	axis:	±5"	Tilting	axis:±10"	, refer 🛭	₹ P. 53

★ The figure marked *1	shows the dimension	without tilting axis	base.

Indexing Accuracy

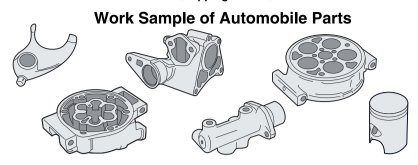
Net Weight

Item /	Code No.	5AX-T400	5AX-B450
MAX. Work Load	0° to 30°	300	300
on the Table	30° to 90°	250	250
	Tilting Angle = 0°	31360	31360
MAX. Thrust Load	Tilting Angle = 0°	L=200mm F=6860N	L=250mm F=5488N
applicable on the Table	Tilting Angle = 90°	L=100mm F=11660N	L=100mm F=11660N
	Tilting Angle = 90° L	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

CNC ROTARY TABLE for small M/C and T/C (Tapping Center)



Current development of production technology in automobile industry is remarkable improved, and the work pieces that used to be machined by medium/large BT40/50 spindle M/C can now be carried by small M/C or T/C with BT30/NC5-46 spindle. The following are the typical CNC rotary tables used on the small M/C or T/C.



CNC Rotary Table for BROTHER TAPPING CENTER



There are two types of the servo motor for CNC-A00 (SAIII) or for CNC-B00 (SA-BR, **SA-YA)**. The type of the servo motor depends on the kind of the tapping center. Please specify the kind of the tapping center and the location of the CNC rotary table (right or left), when ordering. Nikken will supply CNC rotary table with the suitable servo motor, amplifier, and the connection cables. Please refer the exclusive catalogue of BROTHER.

TC-32BNQT	CNC180LYA-BR, 202LYA-BR
	5AX-130BAYA-BR
	5AX-2MT-105-120BAYA-BR

TC-S2D	CNC105LSA-BR
	CNC180LSA-BR, 202LSA-BR
	CNC260LSA-BR
	5AX-130SA-BR, 5AX-201SA-BR
	5AX-200IIBASA-BR

Example CNC202LYA-BR on TC-32BNQT ×2 (CNC180LYA-BR is also available.)



CNC100L X 2 units on TC-31AN with Robot



CNC202LYA-BR



₂1200 125 225 600

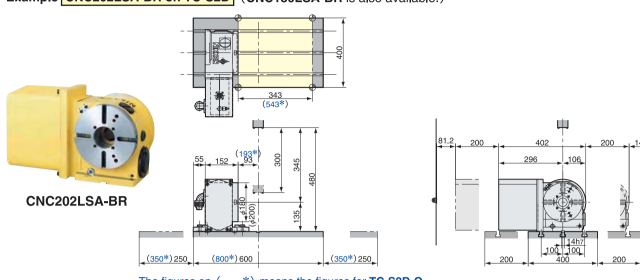
★Figures with blue bold show the strokes of Tapping Center.

CNC ROTARY TABLE for small M/C and T/C (Tapping Center)



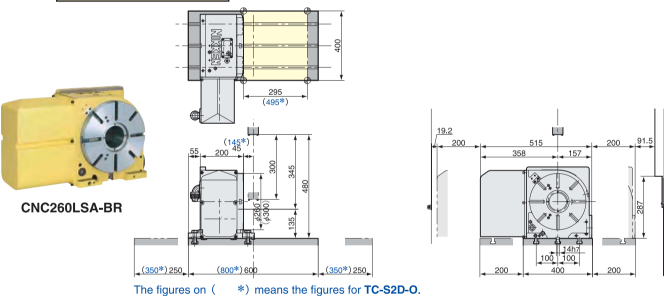
■CNC Rotary Table for BROTHER TAPPING CENTER

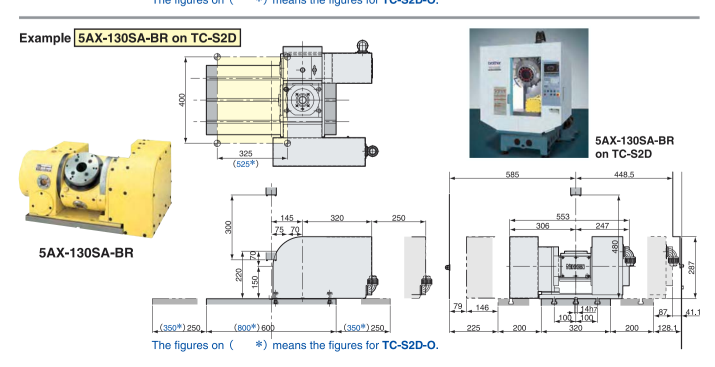
Example CNC202LSA-BR on TC-S2D (CNC180LSA-BR is also available.)



The figures on (*) means the figures for TC-S2D-O.

Example CNC260LSA-BR on TC-S2D





CNC ROTARY TABLE for small M/C and T/C (Tapping Center)

NIKKEN

5AX-130 & ROBOT

■CNC Rotary Table for FANUC ROBO DRILL



CNC180LFA/202LFA as the 4th axis rotary table, **5AX-**

130FA/201FA as the 4th and 5th axes rotary table are tipical rotary table for **FANUC ROBO DRILL**.

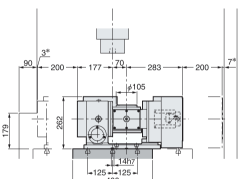
Please refer the exclusive catalogue of **FANUC**.

DD250 P.41 and 5AX-DD200 P.42 can be installed. Please contact us.



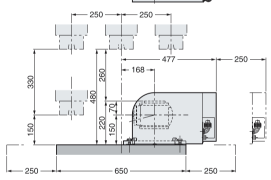
Example 5AX-130FA on ROBO DRILL



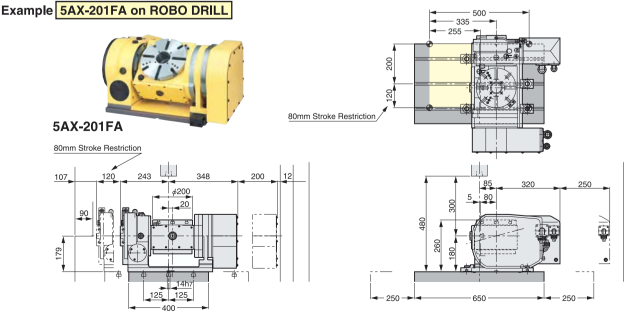


325 348 325 325

5AX-DD200



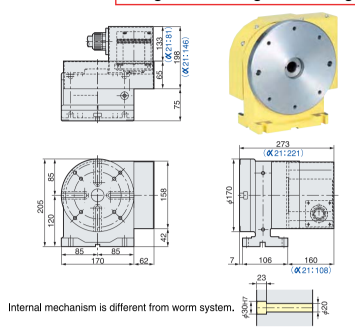
5AX-130FA can be moved full stroke of the standard **ROBO DRILL**. But, software stroke limit has to be used for emergency stop due to the small space marked $*(3^*, 7^*)$.



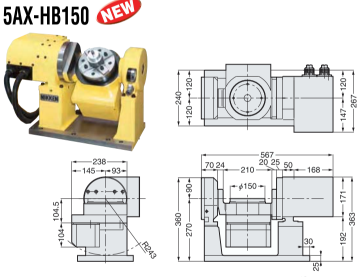
Compact CNC ROTARY TABLE for small M/C and T/C (Tapping Center) **NIKKEN**



High speed postioning table for light load and light machining



Item /	CIT170	
Clamping Sys	tem	Servo Lock
Table Inertia at M	otor Shaft $(\frac{GD^2}{4})$ kg·m ² ×10 ⁻³	0.11
Servo Motor	min -1	αiF1/5000•3000
MIN. Increme	ntal	0.001°
Rotation Spee	ed min-1	60
Total Reduction	1 / 50	
Indexing Accu	±25	
Net Weight	kg	20
MAX. Work Load on the Table	Vertical kg	20
MAX. Thrust Load	F×L N·m	25
applicable on the Table	F×L N·m	75
MAX. Work Inertia	Vertical	0.04



Ite	em / Code No.	5AX-HB150
Diameter	of Table	<i>ϕ</i> 150
Diameter	of Spindle Hole	30H7
Centre He	eight (90°) mm	270
Table Heigh	t in Horizontal Position (0°) mm	270
Min. Incre	emental min ⁻¹	0.001°
	Clamping System	Servo Lock
Rotary	Servo Motor	α21·400W
Axis	Rotation Speed min ⁻¹	60
	Total Reduction Ratio	1/50
	Clamping System	Air
	Clamping Torque Nm	100
Tilting Axis	Servo Motor	α21·400W
, 500	Rotation Speed min ⁻¹	60
	Total Reduction Ratio	1/50

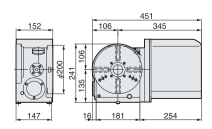
The external dimension and the specification of **5AX-HB150** with **₡**21 are shown. Internal mechanism is different from worm system.

We have further applications and experiences for installation on other model or other makers M/C. Please contact us for the details.

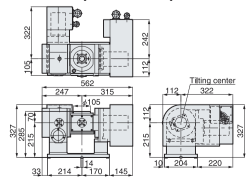
CNC180LFA for KIRA M/C

294 203

CNC202FA for TOYOSK M/C



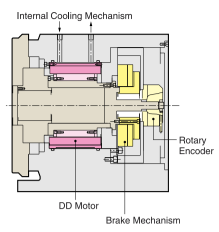
5AX-130HYA for MIYANO (MECTRON)



CNC ROTARY TABLE with DD MOTOR



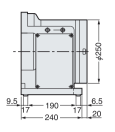


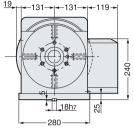


There is no mechanical reduction mechanism such as worm system in a rotary table with DD motor. DD (Direct Drive) motor is built in the the rotary table to drive directly.

High rotation speed and high acceleration/deceleration can be done. But, the driving torque of the rotary table is weak due to no mechanical reduction mechanism. Therefore, the suitable application of the rotary table with DD motor must be selected.

DD250F-150



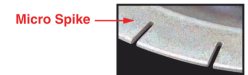


Configuration



150min⁻¹ (DD250)

- Indexing of 90°: Within 0.2sec.
- High Response of Micro Spike Clamping System

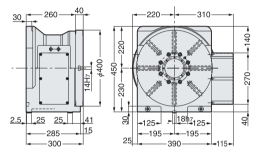


Motor Maker

Position of the Motor Cover No Letter: Right L: Left

DD400F-250

DD500F-1000



DD250F-150

• Explanation of the Code No. (Example) DD 250 F - 150



DD400F-250

Diameter of Table 250, 400, 500

DD: rotary table with DD motor

7.5 254 25 2.5 45 250 665 45 250 665

Specifications

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

● Code No. of the DD Motor

F: FANUC M: MELDAS Y: YASNAC Z: SIEMENS E: Etel

Specification	1115	varied according to the DD motor. Please contact us.			
Item / Code No.		DD250F-150	DD400F-250	DD500F-1000	
Diameter of Table	φ mm	250	400	500	
Diameter of Spindle Hole	φmm	75н7	100н7	120н7	
Centre Height	mm	170	230	310	
Width of T Slot	mm	12н7	14н7	14н7	
Clamping System			Air (0.5MPa)		
Clamping Torqyue	Nm	500	1000	2000	
Motor (FANUC)		DiS150/300	DiS250/250	DiS1000/200	
Encoder		αiCz Sensor 512A	αiCz Sen	sor 1024A	
Min. Incremental	deg.		0.001		
Rotation Speed	min ⁻¹	150	125	100	
indexing Accuracy	sec.		±10		
Net Weight	kg	105	245	470	
MAX. Work Load	kg	100	250	400	
MAX. Torque	Nm	380	600	1900	
Constant Torque	Nm	73/170 ^{*1}	120/225*1	470/840* ¹	

 $[\]bigstar$ The figure marked *1 shows the figure with cooling system.

ROTARY TILTING TABLE with DD MOTOR





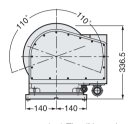
High Acc./Dec., High Speed, Compact Design

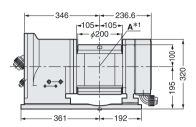
Indexing of 90°on Rotary Axis: Within 0.2sec.

Tilting Axis: Within 0.3sec.



232 5AX-DD200A 384

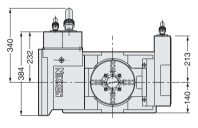




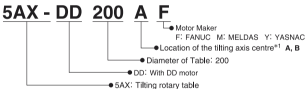
★*1 The tilting axis center is located in the same position as the center of the rotary axis body for 5AX-200A.

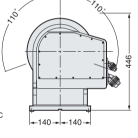


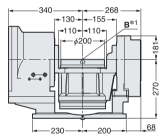
5AX-DD200B



• Explanation of the Code No. (Example)







★*1 The tilting axis center is located in the same position as the top surface of the rotary axis for 5AX-200B.

Specifications

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

varied according to the DD motor. Please contact us.						
ode No.	5AX-DI	D200AF	5AX-DI	0200BF		
<i>ϕ</i> mm	25	50	250			
Hole ømm	53	Вн7	53	H7		
mm	19	95	27	70		
I Position (0°) mm	29	95	27	70		
mm	12	Н7	12	H ₇		
	Rotary	Tilting	Rotary	Tilting		
	Air (0.5MPa)	Air (0.5MPa)	Air (0.5MPa)	Air (0.5MPa)		
lm Nm	150	500	150	500		
	DiS60/400	DiS150/300	DiS60/400	DiS150/300		
αiCz 512A		512A	αiCz 512A			
deg.	0.0	001	0.001			
min ⁻¹	200	150	200	150		
sec.	±10	±15	±10	±15		
Nm	130	380	130	380		
Nm	24	73/170*1	24	73/170 ^{*1}		
kg	190		190 185			
0~30deg. kg	3	0	3	0		
0∼90deg. kg	1	5	3	0		
	### ### #### ########################	pode No. 5AX-DI φmm 25 Hole φmm 53 mm 19 Il Position (0°) mm 29 mm 12 Rotary Air (0.5MPa) Im Nm 150 DiS60/400 αiCz deg. 0.0 min⁻¹ 200 sec. ±10 Nm 130 Nm 24 kg 19 0~30deg. kg	ode No. 5AX-DD200AF φmm 250 Hole φmm 53H7 mm 195 Il Position (0°) mm 295 mm 12H7 Rotary Tilting Air (0.5MPa) Air (0.5MPa) Im Nm 150 500 DiS60/400 DiS150/300 αiCz 512A deg. 0.001 min⁻¹ 200 150 sec. ±10 ±15 Nm 130 380 Nm 24 73/170*¹ kg 190 0~30deg. kg 30	ode No. 5AX-DD200AF 5AX-DD φmm 250 25 Hole φmm 53H7 53 mm 195 27 l Position (0°) mm 295 27 l Position (0°) mm 295 27 mm 12H7 12 mm 12H7 12 12 mm 12H7 12 Rotary 12 Rotary Air (0.5MPa) Air (0.5MPa) Air (0.5MPa) Air (0.5MPa) Air (0.5MPa) DiS60/400 DiS60/400 DiS60/400 DiS60/400 DiS60/400 DiS60/400 DiS60/400 Air (0.5MPa)		

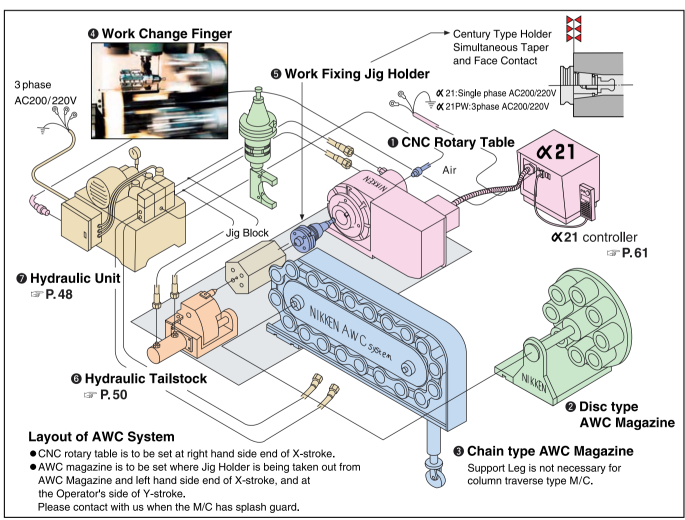
[★]The figure marked *1 shows the figure with cooling system.

AWC SYSTEM 1





- Very sure and space saving Work Changer, operated by X,Y and Z axes movements and spindle orientation of Vertical M/C. JAPAN: PAT.
- Substitutes expensive robot or pallet changer. Just set on the machine's table, and is automatically operated by only one M-signal.
- Extremely flexible, and can take many kinds of work pieces. Jig Holder is firmly held in the centre 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 (option), and automatic selection of Jig Holder in magazine is possible.
- AWC magazine, Disc type, Chain type, Horizontal type and Bar Work type are available. ☞ P.44 For details, please contact with us.



The minimum X, Y and Z strokes necessary for setting AWC System; Length: 200mm)

- X: 550mm (When longer, the longer Jig Block can be used. e.g. X:560mm Jig Block
- Y: 400mm (Even when shorter, AWC System can be mounted by moving the position of key slot of CNC Rotary Table.)
- Z: 450mm (The minimum distance from table surface to spindle nose is 600mm.)





AWC System can be utilized to all type of NIKKEN CNC Rotary Tables.

The most popular combination of CNC Rotary Table and Hydraulic Tailstock is shown below;

0	CNC Rotary Table	CNC260 A21-AWC	5AX-230 WA21-AWC
6	Hydraulic Tailstock	H-170S	H-230S

In the following items, the most suitable one can be selected irrespective of model of CNC Rotary Tables.

No.	Item	Code No. & Number of Pots	MAX.Dia.(D) ×MAX.Length(L)	Weight	
2	Dice type AWC Megazine	AWC-F40-8,12,16	<i>ϕ</i> 63 × 250	36, 38, 40 kg	
G	Disc type AWC Magazine	AWC-F45-6,8,10	<i>∮</i> 85 × 280	38, 40, 43kg	
6	Chain type AWC Magazine	AWC-C45-20	<i>ϕ</i> 85 × 300	145kg	
4	Mark Change Finger		According to the model of M/C		
9	Work Change Finger	BT50-RN40, RN45 According to the model of M/C			
6	Work Fiving Jig Holder	RN40-63×25	Most suitable jig block will		
9	Work Fixing Jig Holder	/ork Fixing Jig Holder RN45-85×32 be recommended. (Option)			
0	Hydraulic Unit	TCC-150 AWC	Specification varies depending on the system. P.44		

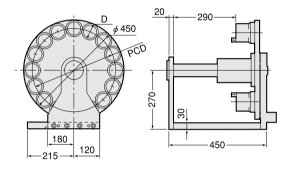
★Work Fixing Jig Holder: ISO Taper (7/24) or NC5 Taper (1/10 short taper & double contact) is also available.

Please refer NC5 TOOLING SYSTEM catalog for NC5 Taper.



② Disk type AWC Magazine

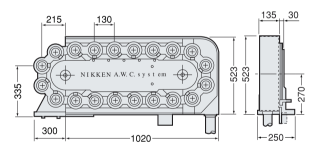
AWC-F40: PCD=385mm **AWC-F45**: PCD=340mm





3 Chain type AWC Magazine

AWC-C45-20 Pitch between Pots =130mm





RN Holder 12° Taper 45—45—40—Face Contact

Standard Pull Stud: PS-3 Holder with ID, Pull Stud with ID are available. (Option)

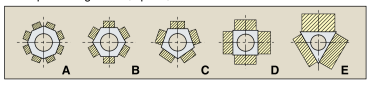
6 Work Fixing Jig Holder

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.

Side Lock type Holder

Code No.	D ₁	d	K	Е	Н	R	L	М	G	PCD	A _{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	32H ₆	12h7	45	5	35	20	M12	M10	65	18	20	2.5kg

Examples of Jig Block (Option)





Improvement in Productivity with AWC SYSTEM



When the disc type AWC magazine is operated for one hour during the noon recess and another one hour after the official working hour, three months of the practical machining (not theoretical) can be obtained.

```
\frac{(1+1\text{hour})\times 22\text{days/month}\times 12\text{month}}{8\text{hours/day}\times 22\text{days/month}} = 3\text{ months}
```

Further, as shown below, AWC system provides more cost performance per one operator with an increase in the number of AWC system.

Operating Condition	Operating one M/C with one operator	Operating two M/C with one operator	Operating three M/C with one operator using AWC system
Operation rate of one M/C	100%	80~90%	100%
Operation rate of M/C during noon recess (60min.)	5% (Stopped after completion of the machining work piece)	5%	80~100% (Operated until the finishing of all materials in AWC magazine)
Operating time after official working hour	0 min .	0 min .	50~400min. (Power is cut off by automatic power circuit breaker)
Operator's Cost Performance	100%	160~180%	250~270%



PROGRAM of AWC SYSTEM



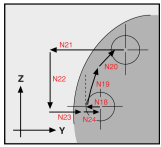
AWC system is the very sure and space saving automatic work changer operated by X, Y and Z axes movements and spindle orientation of Vertical M/C. The following sub program will be called, when the AWC finger is selected in the M/C spindle after all machining. X0. Y0. Z0. is the position where AWC finger is gripped the jig holder on the CNC rotary table.

```
ō
    1000;
N0
          MXX; (Air blow ON)
          MXX; (CNC rotary table 360° rotation) MXX; (Air blow OFF)
N1
N2
          S100; (Spindle low gear change)
N3
          G00 G90 X0. M19; (Spindle orientation • CNC rotary table X position)
N4
N5
                     Z0.; (CNC rotary table Z position)
          Y__; (Y approach)
G01 Y0. F500; (CNC rotary table Y position)
N6
N7
          MXX; (Unclamp jig holder)
N8
N9
          MXX; (Air blow ON)
                X-10.; (Pull jig holder out.)
N10
          G01
                P2000; (Dwell for cleaning)
N11
          G04
          G00
                      (Completely pull jig holder out.)
N<sub>12</sub>
N13
                      (AWC magazine Z position)
N14
N15
                      (AWC magazine Y position)
N<sub>16</sub>
                      (X approach)
          G01
                      (AWC magazine X position · Insert jig holder)
N17
N18
N19
                                  (Index AWC magazine)
N20
                     ∠__ ,
; (Y relief)
          G00
N21
N22
                      (AWC magazine X position)
N23
                      (Y approach)
N24
          G01
                      (AWC magazine Y position • Grip jig holder)
                      (Pull jig holder out)
N25
          G00
N26
                 Y0.; (CNC rotary table Y position)
N27
N28
                Z0.; (CNC rotary table Z position)
N29
N30
          G01
                X-10. F1000; (X approach)
N31
                P2000; (Dwell for cleaning)
N32
                X-3. F500; (X final approach)
          MXX; (Air blow OFF)
N33
          MXX; (Clamp jig holder Jig holder is pulled 3mm in axial direction)
N34
               Y__;
Y0. Z0.;
M35
          G00
N36
          G28
N37
          G28
                X0.;
N38
          M99:
```









Indexing of AWC magazine

[★] This program is made under the condition that there is no interference for the movement of AWC finger between CNC rotary table and AWC magazine.

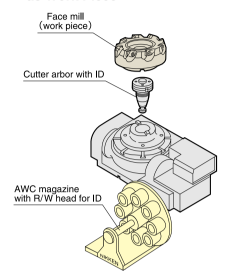


Application of AWC SYSTEM

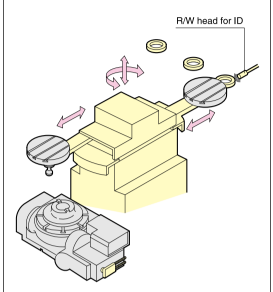


The followings are the drawings of AWC systems and the work samples. Please contact with us about the reduction of your production processes, improvement of precision and flexibility of your plant

AWC Disc type Magazine & Example of Face Mill Cutter as Work Piece

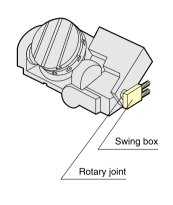


Horizontal AWC Magazine with Work Identification Function



■ Rotary Joint & Swing Box

Cables and hoses are fixed relatively to the tilting movement. Apply to **5AX-230.**

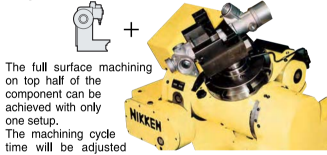


Advantage of 5AX-Table in Automation Production Line

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.

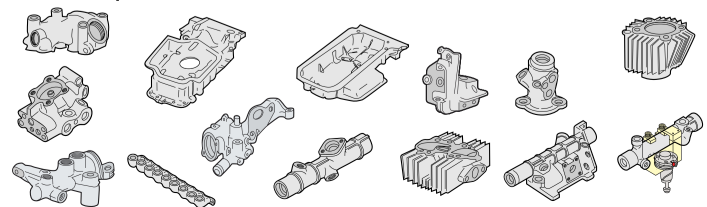
System with 5AX-Table



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.)

Work Samples





Maker and Motor Model

Stall	Torque	1 Nm	2 Nm	3 Nm	6 Nm	12 Nm	22 Nm
Rotatio	on Speed	2000min ⁻¹					
Ma	aker	Model 1	Model 2	Model 3	Model 6	Model 12	Model 22
		αiF1/5000	αiF2/5000	αiF4/4000	αiF8/3000	αiF12/3000	αiF22/3000
FA	NUC	αiS2/5000	αiS4/5000	αiS8/4000	αiS12/4000	αiS22/4000	αiS30/4000
Brother SANYO*		βiS2/4000	βiS4/4000	βiS8/3000	βiS12/3000	βiS22/2000	
		HA23NC-TS	HA33NC-TS	HA40NC-S	HA80NC-S	HA100NC-S	HA200NC-S
				HC52T	HC102T	HC202S	HC352S
MEI	LDAS			HC53T	HC103T	HC203S	HC353S
MELDAS		HF75T	HF105T	HF54T	HF104T	HF204S	HF354S
				HP54T	HP104T	HP204S	HP354S
				SGMG-05ASACS	SGMG-09ASACS	SGMG-20ASAAS	SGMG-30ASAAS
YAS	SNAC	SGMP-04A316S	SGMP-08A316S	SGMG-05ASABS	SGMG-09ASABS		
		SGMPH-04AAA6S	SGMPH-08AAA6S	SGMGH-05ACA5S	SGMGH-09ACA5S	SGMGH-20ACA2S	SGMGH-30ACA2S
OSP	OSP2		BL-MC24J-30S	BL-MC25J-30T	BL-MC50J-30T	BL-MC100J-20S	BL-MC200J-20S
USF	OSP3		BL-ME24J-50SN		BL-ME40J-40TN	BL-ME100J-30SN	BL-ME200J-20SN
TOS	SNAC			MFA055MBJNC1	MFA100MBJNC1	MFA180MBJNB	MFA350MBJNB
100	SIVAC	MDM032R4L	MDM062R4L	MDM052R4L	MDM152R4L	MDM212R4C	MDM402R4C
	SANYO*1		P50B08050DXS00	P50B08075HXS00	P50B08100HXS00		
Brother	SANYO*2		Q2AA08050DXP00	Q2AA08075HXP00	Q2AA08100HXP00		
	YASNAC	SGMPH-04A4A6S	SGMPH-08A4A6S		SGMPH-15A4A6S		
SIEI	MENG	1FT-6031-4AK71	1FT-6034-4AK71	1FT-6044-1AK71	1FT-6064-1AK71	1FT-6082-1AF71	1FT-6086-1AF71
SILI	WILING		1FK-7042	1FK-7060	1FK-7063	1FK-7083	
INDR	RAMAT	MAC63A	MAC63C	MAC71B	MAC71C	MAC93B	MAC93C
HEIDE	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
	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		
KOLLN	/IORGEN	6SM37L	6SM47L	6SM57L	6SM57M	6SM77K	

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

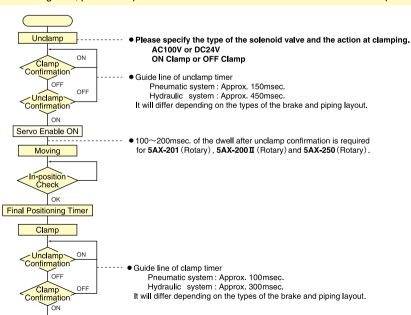
Rotation Speed of the motor is normally selected to 2000min-1. Depending on the application, the rotation speed of CNC rotary table can be increased to increase the rotation speed of the motor. FANUC α iF series motor can be rotated much higher speed. α iF1, α iF2, α iF4, α iF8, α iF12:3000min⁻¹

Flow Chart of the Additional Axis Control

200~500msec. dwell

Servo Enable OFF

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.



FANUC α3/3000 Rotation Speed & Torque 20 15 Torque (Nm) Acceleration/Deceleration 10 Constant Feed Rotation Speed 3000 (min-1) 1000 2000 The best rotation speed with the highest torque

Acceleration should be longer because of lower torque.

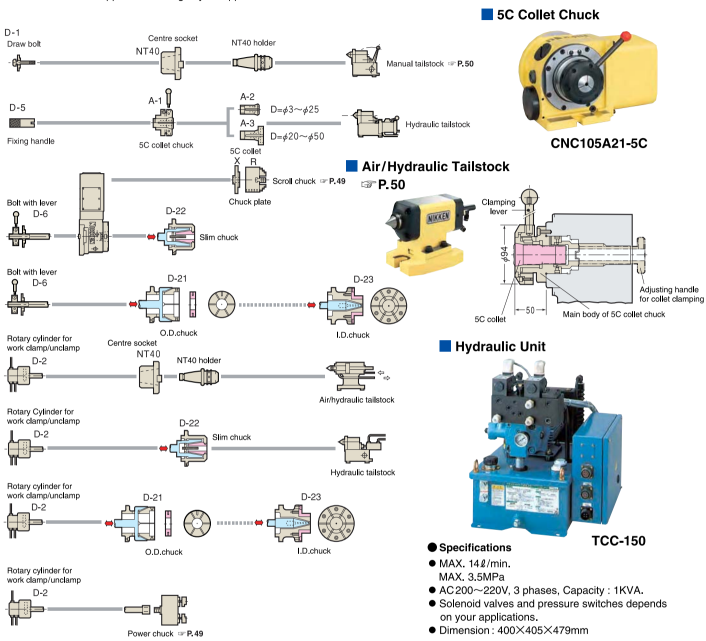
- ·CNC321, 401
- ·CNC501, 601, 802
- ·CNC401H
- ·CNC503H
- ·5AX-200 II (Tilting)
- ·5AX-250 (Tilting)
- 5AX-T400 (Rotary, Tilting)

● 200~500msec. of the dwell after clamp confirmation is required for the hydraulic clamping system and the clamping system using the air-hydro booster. The timer value should be specified by the parameter setting.

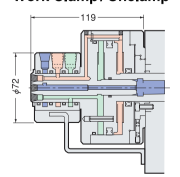
Attachment for Series CNC ROTARY TABLE



All of α Series CNC Rotary Tables, as the through holes are standardized ϕ 60 straight hole, they have same attachment in common. Plentiful attachment can be supplied according to your application.

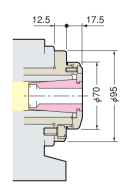


Rotary Cylinder for Work Clamp/Unclamp



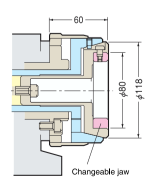
Pulling Force: 3130KN at air 0.5MPa (Hydraulic cylinder is also available)

Slim Chuck



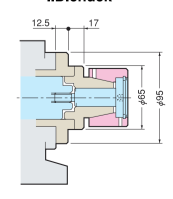
SK Collet SK10: ϕ 0.75 \sim ϕ 10mm SK16: ϕ 2.75 \sim ϕ 16mm SK25: ϕ 16 \sim ϕ 25.4mm

O.D.Chuck



Chucking range: ϕ 25 \sim ϕ 80mm

I.D.chuck



Chucking range: $\phi 10 \sim \phi 12 \text{mm} \ \phi 30 \sim \phi 40 \text{mm}$ $\phi 13 \sim \phi 16 \text{mm} \ \phi 40 \sim \phi 50 \text{mm}$ $\phi 17 \sim \phi 20 \text{mm} \ \phi 50 \sim \phi 60 \text{mm}$

, φ20~φ30mm

SCROLL CHUCK & POWER CHUCK



Chuck Plate

Scroll Chuck



- Scroll Chucks with chuck plate marked* are NIKKEN Scroll Chuck of Front Mounting (Fig.1)
- NIKKEN Scroll Chuck is used for X-4B, X-6F & X-9F.
- The chuck plates for the scroll chucks without * can be used for the scroll chuck based on JIS B6151 SC/TC standard.

List of Scroll Chuck & Chuck Plate

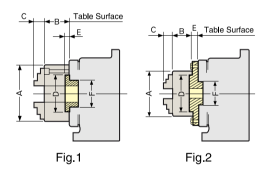
Scroll Chuck Table Model	4"	5″	6″	7″	9″	10″	12″
CNC105	X-4B						
CNC180		X-5C*	X-6B*				
CNC202		X-5C*	X-6B*	X-7A*			
CNC260, 302			X-6G*	X-7L*	X-9H, X-9J*1		
CNC321, 401				X-7N, 7K*2	X-9K, 9D*2	X-10G, 10D*2	X-12F, 12G*2
CNC501, 601					X-9D	X-10	X-12B
NST250		X-5B	X-6A	X-7B			
NST300		X-5B	X-6A	X-7B	X-9A	X-10B-1	X-12A-1
NST500				X-7G	X-9B	X-10C	X-12
5AX-130	X-4B						
5AX-201, 200Ⅱ	X-4B	X-5C*	X-6B*	X-7A*			
5AX-230			X-6B*	X-7A*	X-9F		
5AX-350				X-7 M	X-9J	X-10E-1	X-12D-1
NSVZ180			X-6E				
NSVZ300			X-6A	X-7B	X-9A	X-10B-1	
NSVX400				X-7D	X-9C	X-10A	X-12C

- ★Chuck plate marked *1 is used for \$\phi 300 table.
- ★Chuck plates marked *2 are used for ϕ 400 table.

Chucking Range

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

This is the actual gripping range not jow stroke.



Front End Dimensions with Scroll Chuck & Chuck Plate

Chuck Size	Chuck Plate Code No.	А	В	С	D	E	F	Fig. No.	
4″	X-4B	112	58	31.75	80	13	60	2	
5″	X-5B	132	60	37.25	100	16	60	2	
5	X-5C*	152	00	37.23	100	3.5	60	1	
	X-6A				130	16		2	
6″	X-6B*	167	66	44.25		4	60	1	
0	X-6E	107	00	44.25		15		2	
	X-6G*					4	80	1	
	X-7A*, X-7L*					4	60, 80	1	
	X-7B					16	60		
7″	X-7D, 7M	192	75	46.25	155		80	2	
	X-7G					18	75		
	X-7K, 7N					16	105		
	X-9A, 9B, -9C, 9G,		82	55.25		18	60,75 80,105		
9″	X-9D, 9F	233			190	20	130,60	2	
	X-9H					25	80		
	X-9J, 9K					18	80,105		
	X-10, 10A-10C					20	130,70,75		
10″	X-10B-1, 10E-1	274	86	53.25	230	25	60,80	2	
	X-10D, 10G					20	105		
	X-12, 12B			59.25		20	75,130		
12″	-12C, 12G	310	92		260	20	80,105	2	
	X-12D-1, 12F-1					25	80,105		

- ★The maker of the scroll chuck was changed. This table shows the chuck plate of the new maker. Please refer CAT.8168 or older for the chuck plate of the old make
- ★The dimension from the table surface to the jaw is; ** :B+C Others: E+B+C

Table Width

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

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

Power Chuck & Rotary Cylinder

Chuck Size	Power Chuck Code No.	Rotary Cylinder Code No.	A	В	С	D	E	MIN.Table φ	
4″	HOIMA-4	HH4C-80	110	70	27	115	215	/100	
4	HOIWA-4	HO5CH-100	110	70	21	130	220	<i>φ</i> 100	
5″	HOIMA-5	HH4C-80	135	70	27	115	215	/150	
3	HOIMA-3	HO5CH-150	133	70	21	186	235	φ 150	
6″	HOIMA-6	HH4C-100	165	94	43	135	240	φ 180	
6	HOIMA-0	HO5CH-175	165	54	43	210	240		
8″	HOIMA-8	HH4C-125	040	110	43	160	250	1 250	
0	HOIWA-0	HO5CH-250	210	110	43	290	295	φ 250	
10″	HOIMA-10	HH4C-125	254	120	43	160	250	/ 200	
10	10" HOIMA-10	HO5CH-300	234	120	43	340	310	φ300	
10"	12" HOIMA-12	HH4C-140	304	140	E2	180	260	/ 220	
12		HO5CH-300	304	140	53	340	310	φ320	

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

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

 ★Rotary cylinder for 5AX- table is NIKKEN made.

 ★NIKKEN air/hydraulic rotary cylinder is also available.

TAILSTOCK (MANUAL, AIR, HYDRAULIC)





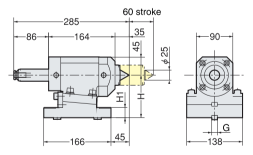
List of Tailstock and Support Table

		Manual	Air/Hyd.Tailstock	Hyd. Tailstock	Support Table
	Tailstock				
Table Model Cer	ntre Height	Stroke:15mm	Stroke:60mm	Stroke: 100mm	Built-in Brake (Hyd.)
CNC105	105	P-105S	PBA-105		TAT105
CNC180, 202	135	P-125S	PBA-135		TAT170
CNC180B, 202B	180	P-170S	PBA-180	H-170S	
NST250	155	P-150S		H-150S	
CNC260, 302	170	P-170S	PBA-170	H-170S	TAT250
CNC321, 401	230	P-230S		H-230S	TAT320,400
CNC501, 601	310	P-310S			TAT500,600
NST300	208	P-210S		H-210S	
NST450, 500	288	P-280S			
5AX-130	150	P-150S	PBA-150	H-150S	
5AX-201, 200 Ⅱ	180	P-170S	PBA-180	H-170S	
5AX-230	240	P-230S		H-230S	
5AX-350	300	P-310S			
CNC100-2, 3, 4W	105		PBA-105-2,3,4W		
NSVZ180	135	P-125S	PBA-135		
NSVZ300	170	P-170S	PBA-170	H-170S	TAT250
NSVX400	240	P-230S		H-230S	TAT400

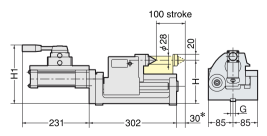
Support Table TAT P.6, 18

15 stroke 7 Α

The centre height can be adjusted. Please refer Centre Height H on the table.



The centre height can be adjusted within 0.35mm.



The centre height can be adjusted. Please refer Centre Height H on the table.

Dimension of Manual Tailstock

Code No.	Centre Height	A	В	С	D	E	F	G	Weight (Kg)
P-105S	102~110	27	150	76	74	120	195	14	10
P-125S	125~135	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	300~310	15	235	103	124	145	330	20	41.5

- ★ Left handed tailstocks are available in all sizes.
 ★ For P-150S or larger size tailstocks, 5 pcs of changeable centres are included.

Air/Hyd. both usable Small Size Tailstock

	Centre Height		_	Thru	st (N)		
Code No.	Нĭ	H ₁	G	Air 0.5MPa	Hyd. 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 centre is built-in.
- ★ MT (Morse Taper) type quill is also available. Please contact with us. ★ The different length of the stroke is available. Please contact us.

Hydraulic Tailstock

	Centre Height	H ₁	_	Thrust (N)	
Code No.	H	П1	G	Hyd. 3.5MPa	Weight (Kg)
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 centre is built-in.
- For Support Table TAT, refer ☞ P.6, 18
- For details of CNC rotary table for tailstock, please contact with us for more details.
- In case of air/hyd. tailstock, the hydraulic unit, connecting cables and air/hyd. hoses are supplied as an option.

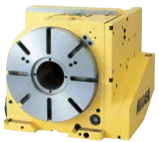
Accuracy Standard



Back side motor mounted type **P.13**, **14**Top side motor mounted type **P.15∼P.18** CNC Rotary Table only for Vertical Use...

No.	Measuring Item	Measuring Method	CNC ¹⁸⁰ ·200	CNC302	CNC ₄₀₁	CNCB ³⁵⁰ ₄₅₀	CNC ⁵⁰¹
2	Runout of table surface		0.01 mm	0.015 mm	0.015 mm	0.015mm	0.02 mm
3	Concentricity of centre bore		0.01 mm	0.01 mm	0.01 mm	0.01 mm	0.01 mm
4	Squareness of table surface (Minus deviation at upper part is not permitted.)		0.02 mm	0.02 mm	0.02 mm	0.02 mm	0.03 mm
5	Parallelism between centre line of test bar and key way		At 150mm 0.02mm	0.02 mm	0.02 mm	0.02 mm	0.02 mm
6	Parallelism between frame bottom surface and table centre line		At 150mm 0.02mm	0.02 mm	0.02 mm	0.02 mm	0.03 mm
7	Indexing accuracy		±20"	20″	15″	15″	15″
8	Repeatability		4″	4"	4″	4"	4″

[★] For ultra precision option: One rank higher accuracies than the above figures are inspected.
★ Please contact us for the accuracy of the rotary table larger equal to **CNC802** for vertical use.





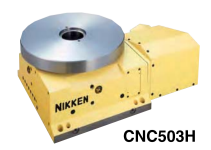
CNC260B

CNC260T

■ CNC Rotary Table only for Horizontal Use…Built-in type P.35

No.	Measuring Item	Measuring Method	CNC ¹⁸⁰ ₂₀₂	CNC302	CNC ₄₀₁	CNC ⁵⁰¹	CNC802	CNC1200*1	CNC ₂₀₀₀ ^{1600*1}
1	Parallelism between table surface and frame bottom surface (Concave)		0.015 mm	0.02mm	0.02 mm	0.02 mm	0.03 mm	0.04 mm	0.05 mm
2	Runout of table surface at horizontal position		0.01 mm	0.015 mm	0.015 mm	0.015 mm	0.03 mm	0.03 mm	0.04 mm
3	Concentricity of centre bore		0.01 mm	0.01 mm	0.01 mm	0.01 mm	0.01 mm	0.01 mm*1	0.01 mm ^{*1}
6	Squareness between frame bottom surface and table centre line		At 150mm 0.02mm	0.02mm	0.02 mm	0.03 mm	_	_	_
7	Indexing accuracy		±20″	20″	15″	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.
 ★ Center socket is provided at the centre bore for the table marked *1. Concentricity of the internal center socket is shown.







CNC Rotary Table for both of Vertival and Horizontal Use

No.	Measuring Item	Measuring Method	CNC105	CNC ¹⁸⁰ ₂₀₂	CNC302	CNC321	СNСВ350 450	CNC ⁵⁰¹
1	Parallelism between table surface and frame bottom surface (Concave)		0.015 mm	0.015 mm	0.02 mm	0.02 mm	0.02 mm	0.02mm
2	Runout of table surface		0.01 mm	0.01 mm	0.015 mm	0.015 mm	0.015mm	0.02 mm
3	Concentricity of centre bore		0.01 mm	0.01 mm	0.01 mm	0.01 mm	0.01 mm	0.01 mm
4	Squareness of table surface (Minus deviation at upper part is not permitted.)		0.02 mm	0.02mm	0.02 mm	0.02 mm	0.02 mm	0.03 mm
5	Parallelism between centre line of test bar and key way		At 150mm 0.02mm	0.02 mm	0.02 mm	0.02 mm	0.02 mm	0.02 mm
6	Parallelism between frame bottom surface and table centre line		At 150mm 0.02mm	0.02 mm	0.02 mm	0.02 mm	0.02 mm	0.03 mm
7	Indexing accuracy		±30"	±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.
 ★ Please contact us for the accuracy of the rotary table larger equal to CNC802 for both of vertical and horizontal use.



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

NST, 5AX- Tilting Rotary Table

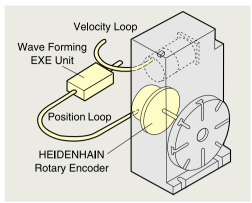
No.	Measuring Item	Measuring Method	NST ²⁵⁰	NST500	5AX-130 150	5AX-201	5AX-200 Ⅱ	5AX-230 350	5AX-500	5AX-800	5AX-1200
1	Parallelism between table surface and frame bottom at tilting angle 0° (Concave)		0.02mm	0.02 mm	0.015mm	0.015mm	0.02mm	0.02mm	0.03 mm	0.04 mm	0.05 mm
2	Deviation of table surface at tilting angle 0°		0.02mm	0.02 mm	0.01 mm	0.01 mm	0.02mm	0.02mm	0.02mm	0.03 mm	0.04 mm
3	Deviation of table centre hole at tilting angle 0°		0.01 mm	0.01 mm	0.01 mm	0.01 mm	0.01 mm	0.01 mm	0.01 mm	0.01 mm	0.01 mm*1
4	Deviation of centre line of rotary axis at tilting angle 90°		0.02 mm	0.02 mm	0.02mm	0.02mm	0.02mm	0.02mm	0.03 mm	0.04 mm	0.05 mm
5	Parallelism between table surface and centre line of guide key at tilting angle 90°		0.02mm	0.02 mm	0.015mm	0.015mm	0.02mm	0.02mm			
6	Squareness of test bar centre line at tilting angle 90°		At 150mm 0.03mm	0.03 mm	At 100mm 0.02mm	0.02mm	0.02mm	At 150mm 0.03mm	At 200mm 0.03mm	0.04 mm	0.05 mm
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.
 ★ Center socket is provided at the centre bore for the table marked *1. Concentricity of the internal center socket is shown.





Ultra Precision (True Closed Loop)



Configuration of Ultra Precision

In ultra precision, 3 grades can be selected for indexing accuracy; ± 3 ", \pm 5" and ± 10 " (ISO 230 Accuracy Measuring Method).

High resolution rotary encoder is mounted at the back of Rotary Table for detecting positioning feedback, to realize true closed loop. (Position is detected on the rotating table itself.)

In case indexing unit of 1° or very high rigidity is required, please select Hirth Coupling Index NSVZ, NSVX series table.

*ϕ*40mm with Through Hole Through Hole Rotary Joint

Rotary Encoder

The rotary table with **RON786** or **RON886** has ϕ 40mm through hole, and the rotary joint can be mounted.

Rotary Encoder and Wave Forming Unit for CNC Rotary Table

Indexing Accuracy Table Model	±3″	±5″
CNC105, 180, 202		RON285, IBV101
CNC260, 302	RON886, IBV102	RON285, IBV101
CNC321~2000	RON886, IBV102	RON786, IBV101

- ★ EXE unit and cables are not included in ultra precision option. Please order separately.
- ★ In case of FANUC, the encoder with FANUC serial interface (RCN223, 727 (\$\phi60 \text{ or } \phi100 \text{ hole})) is recommended. In this case, EXE unit is not necessary.
- ★ Air purge of the encoder inside is available as an option for water proof. Please contact us.

Rotary Encoder and Wave Forming Unit for 5AX- Tilting Rotary Table

Indexing Accuracy Table Model		±5″	±10″
5AX-130,-201,-200Ⅱ,	Rotary	RON285, IBV101	
230, 250	Tilting		RON285, IBV101
EAV 250	Rotary	RON285, IBV101	
5AX-350	Tilting		RON285, IBV101
EAV-EE0 900	Rotary	RON786, IBV101	
5AX-550, 800	Tilting	_	RON786, IBV101

ROD700



Higher indexing accuracy (Rotary: ±3 sec., Tilting: ±5sec.) is available. Please contact us.

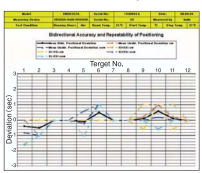
■ ISO 230-2 1997 (JIS B 6192-1999)

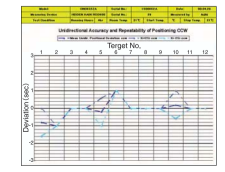
Accuracy Measuring Method Rotating Axis: 30.2°X 12 points Tilting Axis: 15.2°X 8 points

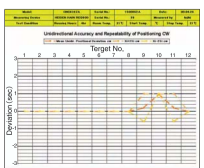
Continually repeating 5 times rotation of CW/CCW, measuring are to be done at above-mentioned points.

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.







CNC Rotary Table

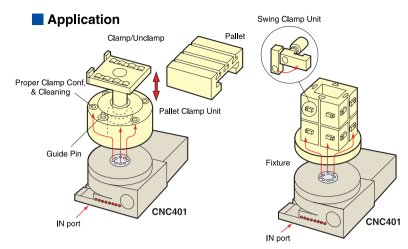
Bidirectional Accuracy and Repeatability of Positioning

Unidirectional Accuracy and Repeatability of Positioning



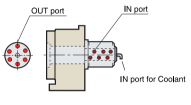
Rotary Joint

There are 3 types of the rotary joint such as cylinder type, flange plate type and built-in type. Rotary joint is used for clamp/unclamp of the work piece, confirmation of proper clamp, cleaning, coolant etc. 3 types of rotary joint are available. The fine cutting swarf may come through the filter into the coolant port, therefore the coolant port is recommended to be separated. (Refer cylinder type rotary joint)



1. Cylinder type Rotary Joint

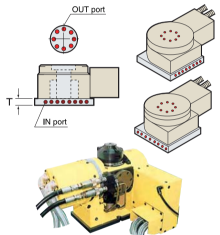
Retrofitting to standard CNC rotary table is possible.





2. Flange Plate type Rotary Joint

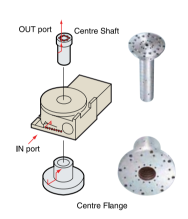
IN ports position can be changed at any angle of 360°. The every position which causes no interference against M/C can be selected.



3. Built-in type Rotary Joint

JAPAN : PAT.

For CNC321,401,501,601,802,400H,503H, 8 IN ports are arranged on the table body. Centre flange and centre shaft are as an option.



Even the number of IN ports is limited, rotary joint can be installed for the rotary table with the rotary encoder for ultra precision. Please contact us.

- d- N-	Cylinder type	Flange Pla	te type	Built-in type	0 - 1 - 11 -	Cylinder type	Flange Pla	te type	Built-in type
oae No.	MAX.No.of Ports	MAX.No. of Ports	Tmm	No. of Ports	Code No.	MAX. No. of Ports	MAX. No. of Ports	Tmm	No. of Ports
105	4+1* ¹	4	25		5AX-130,150	2(4)			
180,202	6+1* ¹	6	25		201	4(6)			4*2
260,302	10+1* ¹	11 (8*6)	60 (-* 6)		200 Ⅱ	3(6)			
321,401,	10 . 1*1			0 . 4 *1	250				3* ³
401H	12+1 '			0+1.	350				6+1*4
B350	16+1* ¹				550	10* ⁵			
B450	20+1*1				800				6
503H	12+1* ¹			12+1* ¹	DD250-		6	30	
501,601	14+1* ¹	15		8+1*1	400-		8	30	
802	16+1* ¹			10+1* ¹	5AX-DD200A,B		4		
Z 180	6+1* ¹	5	25						
300	8+1* ¹	6	30		Caution of IN port				
400,500	12+1* ¹	13	50		•When the air		-		ict us
	180,202 260,302 321,401, 401H B350 B450 503H 501,601 802 Z 180 300	MAX.No. of Ports 105	MAX.No. of Ports MAX.No. of Ports 105 4+1*1 4 180,202 6+1*1 6 260,302 10+1*1 11 (8*6) 321,401, 12+1*1 — 401H 12+1*1 — B450 20+1*1 — 503H 12+1*1 — 501,601 14+1*1 15 802 16+1*1 — Z 180 6+1*1 5 300 8+1*1 6	MAX.No. of Ports MAX.No. of Ports Tmm 105 4+1*1 4 25 180,202 6+1*1 6 25 260,302 10+1*1 11 (8*6) 60 (-*6) 321,401, 401H 12+1*1 — — B350 16+1*1 — — B450 20+1*1 — — 503H 12+1*1 — — 501,601 14+1*1 15 — 802 16+1*1 — — Z180 6+1*1 5 25 300 8+1*1 6 30	MAX.No. of Ports MAX.No. of Ports Tmm No. of Ports 105 4+1*1 4 25 — 180,202 6+1*1 6 25 — 260,302 10+1*1 11 (8*6) 60 (-*6) — 321,401, 401H 12+1*1 — 8+1*1 B350 16+1*1 — — B450 20+1*1 — — 503H 12+1*1 — 12+1*1 501,601 14+1*1 15 — 8+1*1 802 16+1*1 — 10+1*1 Z180 6+1*1 5 25 — 300 8+1*1 6 30 —	MAX.No. of Ports MAX.No. of Ports Tmm No. of Ports Code No. 105 4+1*1 4 25 — 5AX-130,150 180,202 6+1*1 6 25 — 201 260,302 10+1*1 11 (8*6) 60 (-*6) — 200 II 321,401, 401H 12+1*1 — 8+1*1 250 350 350 350 350 B450 20+1*1 — 800 503H 12+1*1 — 12+1*1 DD250- 501,601 14+1*1 15 — 8+1*1 400- 802 16+1*1 — 10+1*1 5AX-DD200A,B Z180 6+1*1 5 25 — 300 8+1*1 6 30 —	MAX.No.of Ports MAX.No.of Ports Tmm No.of Ports SAX-130,150 2 (4)	MAX.No. of Ports MAX.No. of Ports Tmm No. of Ports SAX-130,150 2 (4)	MAX.No. of Ports MAX.No. of Ports Tmm No. of Ports SAX-130,150 2 (4)

(): MAX No. of high column table

105,170

200,250

320,400,

500

: +1 port is the port located in the centre hole (for coolant).

6+1*1

9+1*1

14+1*1

- *2: 4 reserve ports are provided on **5AX-201**.
 *3: 3 reserve ports are provided on **5AX-250** and 2 external ports are available.

2

7

7

25

30

35

- *4: 6 reserve 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. : MAX.8 ports for CNC260B, 302B.

- 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.



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 brake, air purge is arranged inside the motor cover as standard.
- ·In case of the table which with **X**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 **X**21PW controller, water resistant connector type cables are supplied as standard.

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

A: Safety approval mark by TÜV RHEINLAND.

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



Cable Direct Out type

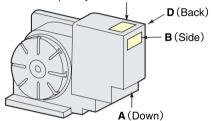


Cable with Blade (Option)
Standard Length: 5m



Harting Connector type

C (Top) only for horizontal use



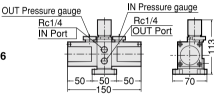
Position & Direction of Connecting Cable

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

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 Braking System such as the tilting axis of **5AX-130**. P.66

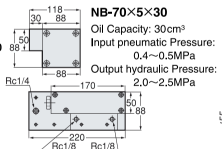


Air Hydraulic Booster

Please order an air hydraulic unit for the machine without hydraulic source.

Applicable for CNC260, CNC302: NB-70×5×30 CNC321~CNC801: NBH-100-X

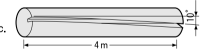
Please ask for the layout of the booster.



NBH-100-X Oil Capacity: 100cm³ Input pneumatic Pressure: 0.4~0.5MPa Output hydraulic Pressure: 3.1~3.9MPa

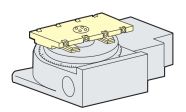
Ultra Heavy Duty CNC Rotary Table

In such lead milling as right hand, the movement of rotating axis is very small in relation to the movement of X axis, servo control will be very difficult. If the cutting conditions and surface finish etc. can not be satisfied with standard CNC rotary table, Ultra Heavy Duty CNC Rotary Table is recommended. (Cutting capability is 5 times of the standard type.)



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

Assessment of CNC ROTARY TABLE



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

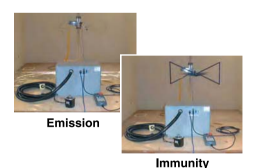
The micro vibration during machining or the surface finish are measured.





EMC Test

Electromagnetic Compatibility Test



Water Proof Test





CE Declaration of Conformity

■ Load Test for Large Rotary Table



2 units of CNC501 (940Kg) are used for the load on 5AX-800.



CNC802 (1100Kg) is used for the load on **5AX-1200**.



Testing of **5AX-1200** with counter balance weight



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







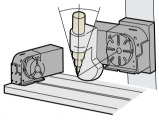
2 units of CNC rotary tables are used on the TAPPING CENTER with swing type pallet changer.



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 + TAT105 + CNCZ503

Application of CNC Rotary Table with Support Table



CNC 170 + TAT 105







CNC601,3m Jig Block & TAT500





3 sets of power chucks are used for work clamping.



In case of the application with the support table, unbalancing load used to be large. The counter balance cylinder is highly recommended. P.6



Synchronous Rotation by CNC401 X 2units

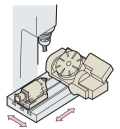


CNC170 + Special Support Table

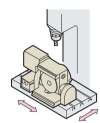


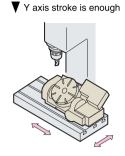
■ Example of 5AX Rotary Table location on M/C

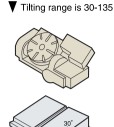
There are various ways of arrangement.



▼ Tail Stock is used together.







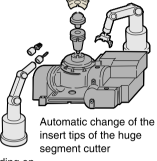


5AX-300 Example on the angle base (60)

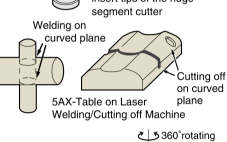
Application of 5AX-Table



Bar removing after the machining of face mill cutter body



Automatic Positioning Pin

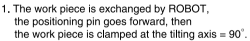


180°tilting

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

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

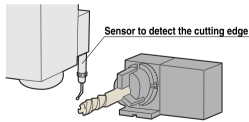




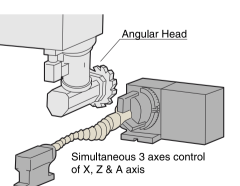
2. The positioning pin goes backward, the tilting axis moves to 0°, then the machining starts.

The tilting movement is used only for automatic work piece exchange

Other Application



Work piece (Cutter) is exchanged by ROBOT, and the cutting edge will be detected automatically.

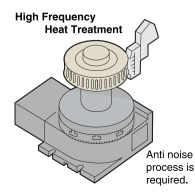




CNC1800 & Support Branch Indexing/ clamping of the turbine disk

Hobbing of

tooth module





Separate **Roller Bearing** CNC1201 Indexing of the turbine shaft. Turbine shaft is supported and clamped

Separate **Brake** Rotary table is used to drive by spline and positioning.

CNC ROTARY TABLE Technical Information 1



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.

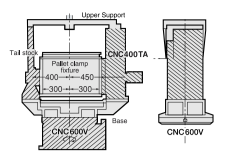
And the overseas service branches and after service ability are also important.

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 $1\sim5$ 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	

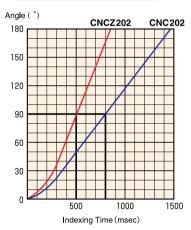
2 Indexing Time Comparison

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

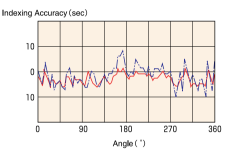
MAX. moving angle is 180°. Therefore, not only rapid positioning time, but also acceleration / deceleration characteristics is very important. The graph at right hand side shows that CNCZ202 (high speed), with it's excellent acceleration / deceleration capability, gives a very substantial time saving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









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.

4 World Wide Service Network

Even for the perfect product, an unexpected accident can not be avoided. Please choose the NIKKEN CNC rotary table not only the completeness of the product, but also the world wide service network. P.73~P.77

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 *	$(\frac{\text{GD}^2}{4})\text{kg}\cdot\text{m}^2\times10^{-3}$	$\frac{(GD^2)}{4}) \text{ kg} \cdot \text{m}^2 \times 10^{-3} \qquad \text{kg cm sec}^2 \qquad 1 \text{kg cm sec}^2 = 10.2 \times (\frac{GD^2}{4})$			
MAX. Motor Rotation Speed	. Motor Rotation Speed min ⁻¹		1rpm=1min ⁻¹		
MAX. Table Rotation Speed	min '	rpm	πριπ= ππιπ '		
MAX. Thrust Load	N	kgf	1kgf=9.8N		
applicable on the Table	N∙m	kgf•m	1kgf⋅m=9.8N⋅m		
MAX. Work Inertia*	$(\frac{GD^2}{4})kg^{\bullet}m^2$	kg cm sec ²	1kg cm sec ² =10.2 $\times (\frac{GD^2}{4})$ 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.

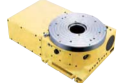
CNC ROTARY TABLE Technical Information 2



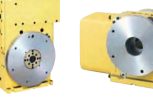
Specification of the rotary table to be used on the special purpose machines.

- 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 centre 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-groove
 - · Additional tapped holes on the backside
 - · Shift the guide key position
- 4 Modification of the Motor Cover
- 5. Rotary Joint P.54
- 6. Built-In Pallet Clamp System P.54
- 7. Special Color P.54
 - · 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.







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. P.6
- -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.



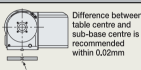


Check point for trunnion fixture

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



Parallelism between table & sub-base is recommended within 0.01mm



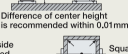


②Install the table & support table onto the M/C as follows.

3 Trunion fixture is recommended to be aligned as follows

Centre lines are recommended within 0.02mm

Centre of both side are recommended within 0.01mm



Squareness is important



Caution

Squareness between

center line & these

- 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 \sim 40 $^{\circ}$ 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 serious accident
- 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 with us in case of the beyond the 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.

NIKKEN CONTROLLER Specification 1



- 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.

■ Up Grade of Water Proof Characteristic EMC Assessment ☞ P.56

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

■ The Latest Designed Digital Servo System

The dimension of the servo motor became more compact and the torque is powered up.

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

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 25,000 sets working in the field.

This fact ensures the highest reliability.



- Standard (400W, 750W) 480×280×340 25kg
- · Single Phase AC200/220V

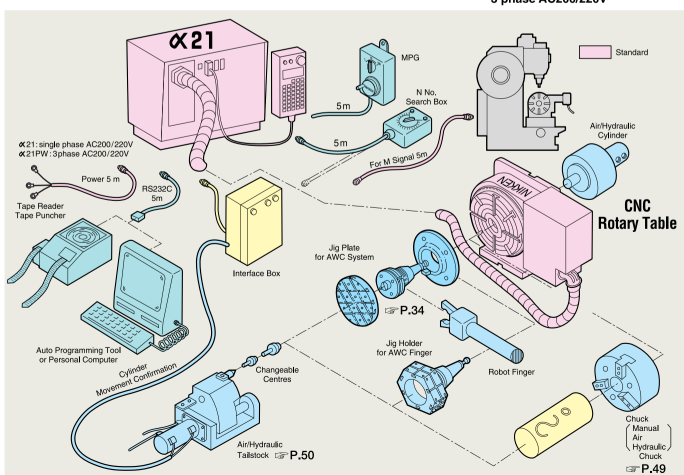


★ 21 PW controller

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



· 3 phase AC200/220V







■ Main Specification of Controller (NIKKEN-≪21 controller)

The operation, programming and the interface to M/C are interchangeable with the old NIKKEN controllers (✗, 8800AX).

Item	Specification	Remarks
MIN. Increment	0.001° or 1″	Free Selection
MAX. Programmable Angle	\pm 9999 rotation, \pm 999.999 $^{\circ}$ & \pm 999 $^{\circ}$ 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	Whole system stops	can be commanded from outside.
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	ey Lock Function Even if operation button is pressed by mistake, such command is neglected for safety.	
Preparatory Function	aratory Function Dwell, Clamping/Unclamping, Lead Cutting	
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.	
	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	\pm stroke limit values can be set by parameter, and table does not	
Continue Emiliar anotheri	move beyond this range.	
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 Travel Betechen Function	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
	and Alarm No. is displayed.	every 2 sec.
Alarm Out	Alarm condition of X 21 can be sent to M/C	Option
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%
nput 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 *2		Ask Time Chart
Servo Motor	AC servo motor with serial encoder	
Input Power	★21: Single phase AC200~220V, 50Hz / 60Hz	400W:0.7KVA, 750W:1.3KVA
	≪ 21 PW: 3 phase AC200~220V, 50Hz / 60Hz	1,300W:1.4KVA,1,800W:1.8KVA

^{* 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 $0.001 \sim 0.1^{\circ}$ unit.

6 External Power ON/OFF

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

7 Pitch Error Compensation

by 15° unit × 24 points

by 5° unit \times 24 points

3 Five M functions

Control and confirmation of other actuator (hydraulic tailstock, coolant controller, robot etc.) can be done from $\upomega{\ensuremath{\alpha}}\xspace 21$ for AWC, this is included as standard.

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 X 21 is in alarm condition. These signals can be used for interlocking function.

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.

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.

Explanation of the 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



(8) Start Button



9 Stop Button



(10) Continuous Feed Button



(1) Original Point Set Button

(12) Machine Zero Return Button

DGN

(3) Work Zero Return Button

1 | 1

(14) Diagnosis Button

(15) Increment/ Decrement of Block No.

(6) Feed Rate Override Button

RESET

(17) Reset Key



● **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



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").



5 High Speed Button

When this button is depressed together with 3 or 4, the table rotates in rapid feed.

When jog 11 while depressing 5, table moves as following:

J,	
Gear Ratio	Table Movement
1:720	0.5°
1:360	1.0°
1: 180	2.0°
1:120	3 U°

Gear Ratio	Table Movement
1:90	4.0°
1:60	6.0°
1:45	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 8, programming or present position is displayed alternatively.



8 Start Button

The table rotates as programmed.



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 F.53 ®)



(1) 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.

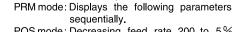
Previous block data and next block data are displayed.



OVR

16 Feed Rate Override Button

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



POS mode: Decreasing feed rate 200 to 5%every 5%. PRM mode: Displays the proceeding parameters



OVR



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

sequentially.

Explanation of the PENDANT 2

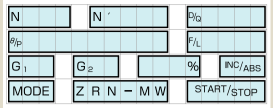


G21: Simultaneous start

G23: Machine zero point return

G22: Continuous start

Display



N: Sequence No.

N000~N999

N RS: Direct angle command interface is selected.

N': Jump & Return

J000~J999, RET

8: 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)

Kev Encoder

Ν

(3diaits)

J

(3digits)

RET

(**=**

P (3digits)

 θ ($\pm 6 \sim 7 \text{digits}$)

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 18 N' display. And, it returns to the block next to the one where J' was commanded in the main program.

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



F

F.L (3digits)

G NO

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

DIV: Automatic equal dividing times 0 to 9999.

Lead cutting instruction (G07) 0 to 999.

Q: Final number of repeating function (G27)

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

G04: Dwell G06: Constant acceleration G07: Rotation number

*G10: Brake unclamped *G11: Brake clamped

Without G: Positioning

000 to 999.

min-1).

*G15: Droop check

*G16: Droop cancel

M Function (Option)

G24: Work zero point return * G08 : Buffer commencing G27 : Repeating function *G09: Buffer ending G28 : Programmable machine zero position return * G90 : Absolute command G14: Uni-directional positioning * G91: Incremental command G92: Coordinate system setting

G60~G74: Activate an actuator

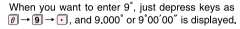
How to enter G code:

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

G0708*

and indication will become as:

G1	G ₂
07	80





DATA

This is for command of Counter clockwise rotation.

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

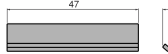
For example, in order to delete blocks from N000 to N999, push keys N 0 - 999 at Edit mode, and jog * while depressing C key.

means optional function.

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

Operation of the pendant of X21 controller for NSVZ index specification differs, please refer instruction manual.

★ The hole to hang the pendant panel on is located back side of the pendant. Please make the hook by yourself.







Operation & Confirmation of PROGRAMS

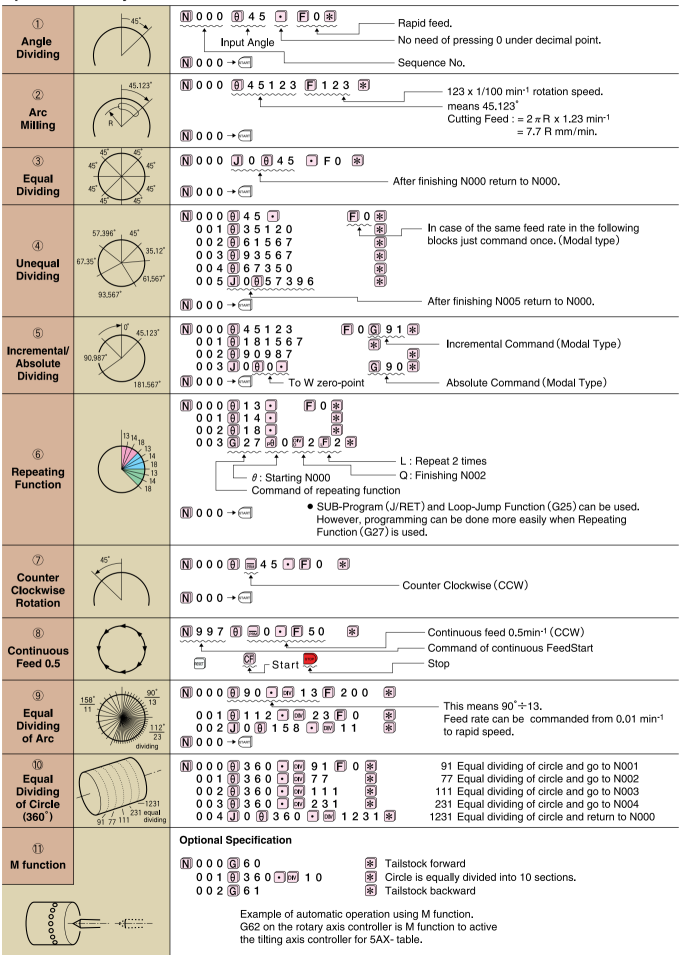


Operation of Keys.

Before programing, be sure that mode is EDT.

Before start the programs, push II or II in EDT mode, and confirm input date.

Then start the program in MAN mode to confirm the moving.



Example of PROGRAMS



① 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; ... Drilling cycle 23 times L 2 3 :··· Tapping cycle 23 times

M98 P0101 M 0 2 :

0 0100;...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:

— ;····Z axis down G 0 1 Z -M 2 1:

G 0 0 Z -— ;····Z axis up

M 2 1;

3 Example for Lead Cutting

Program of NC Machine

0 0 0 0 3:

M 2 1:

G 0 1 Z — ; · · · Z axis down

M 2 1;

M 2 1: G01X40. F100;*1 ←---

G 0 0 Z — ; · · · Z axis up

Program of & 21

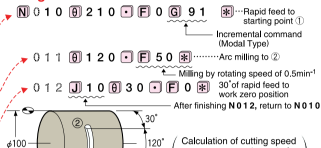
N ○ ○ 0 J 0 ⊕ 3 6 0 • № 2 3 F 0 * 23 equal dividing of 360° After finishing **N 0 0 0**, return to **N 0 0 0** again. 23 equal dividing on circle for drilling

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°.

> $100 \times \pi \times 50 \times 1/100 \text{ min}^{-1} =$ 157 mm/min

> > Fig. 2

Program of & 21



Program of & 21

N 0 2 0 0 2 4 0 F 0 0 9 1 🖈 ··· Rapid feed to

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

Simultaneous start

🤛 0 2 3 🗍 2 0 📵 0 💽 🜀 9 0 1 1 🕏 ··· Rapid feed to work zero position G 90 (Absolute) & G 11 (Brake clamped)

79 338 $\phi 100 \times \pi \times \frac{79.338}{3333}$ φ100 =69.2mm ϕ 100 $\times \pi$ 240° $= 314 \, \text{mm}$ $\sqrt{40^2 + 69.2^2}$ Fig. 1 = 80mm

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

4 Example of continuous rotation as turning operation

Program of NC Machine

O 0004; M 21; Start continuous rotation X & Z Contouring M 21; Stop continuous rotation M 21; Machine zero position return with dog

Program of X21

N 030 G 22 *Continuous rotation 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.

Technical Information of NIKKEN CONTROLLER 1

When to be connected

to machine, receptacle

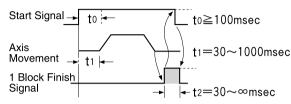
MS3102A18-1P



*4*3 05 dri**Ⅱ**

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.

Input/Output Time Chart



t1 and t2 can be set by parameter.

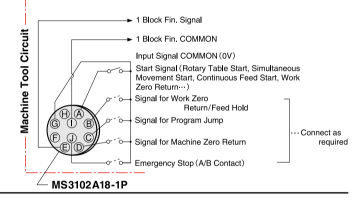
MS3102A18-1P is provided. Arrange the electric circuits of your machine side. 1 Block Fin. Signal 1 Block Fin. COMMON Input Signal (Rotary Table Start, Simultaneous Movement Start, Continuous Feed Start, Work Zero Return, Machine Zero Return...) Emergency Stop (A/B Contact)

Connection for Automatic Operation

Once program is loaded to **X**21, 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



Input Signal COMMON is 0V for transistor output.

RS232C Automatic Loading Interface. ··· Pendant is to be used for manual operation and maintenance only. JAPAN PAT.

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

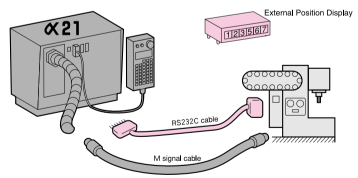
Custom Macro External Output Function

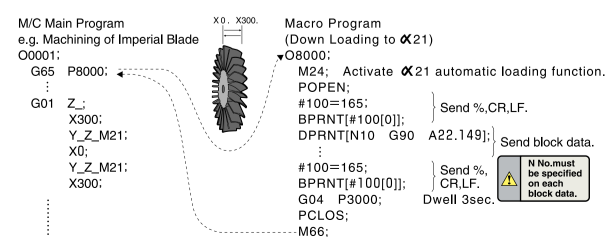
2 sets of M signals

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 JAPAN PAT.

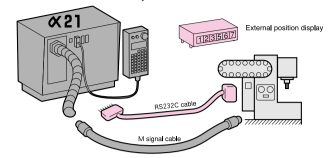
This interface can start the block after sending one block data from custom macro of M/C. Equal dividing function (e.g. divided by 7) also can be sent. Therefore, program will be simple and more accurate and the total management of the programs can be done only on M/C.

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.

··· Pendant is to be used for manual operation and maintenance only.



RS232C interface

The cable is available as an option.

Baud rate: 4800, 9600 bps

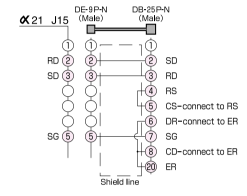
Code : ISO

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

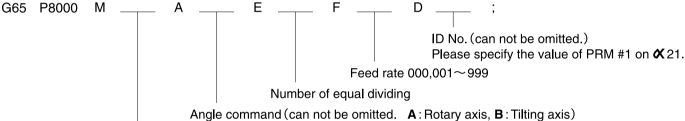
Parameter setting of M/C must be "LF CR" or "CR LF"

is sent at EOB sending.

Special cable X21#2



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]];

- N1 **GOTO 10:**
- DPRNT [ID#7[10] G#13[20]A#1[43]E#8[40]]; N2 GOTO 10;
- IF [#9 EQ #0] GOTO 4; N3 DPRNT [ID#7[10] G#13[20]A#1[43]F#9[30]];
- DPRNT [ID#7[10] G#13[20]A#1[43]]; N4 **GOTO 10**;

- IF [#8 EQ #0] GOTO 7; N5 IF [#9 EQ #0] GOTO 6; DPRNT [ID#7[10] A#1[43]E#8[40]F#9[30]]; **GOTO 10**;
- DPRNT [ID#7[10] A#1[43]E#8[40]]; N₆ **GOTO 10;**
- IF [#9 EQ #0] GOTO 8; N7 DPRNT [ID#7[10] A#1[43]F#9[30]]; **GOTO 10:**
- DPRNT [ID#7[10] A#1[43]]; N8
- N10 BPRNT [#100[0]]; 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 <a>a controller

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)



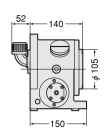
CNC ROTARY TABLE with ≪21 CONTROLLER

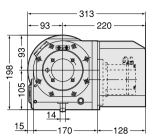


Dimensions with NIKKEN &21 controller are shown. Please contact with us for CAD date (2D:DXF, 3D:PARASOLID)

CNC105A21-04







Powerful Brake Brake Torque: 205Nm

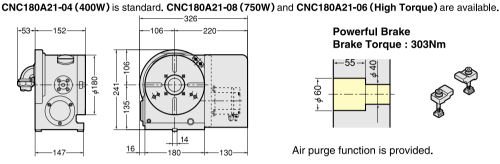




Air purge function is provided.

CNC180A21-04





Powerful Brake Brake Torque: 303Nm

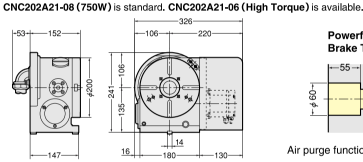




Air purge function is provided.

CNC202A21-08





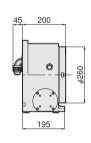
Powerful Brake Brake Torque: 303Nm

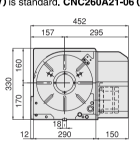


Air purge function is provided.

CNC260A21-08







CNC260A21-08 (750W) is standard, CNC260A21-06 (High Torque) is available,

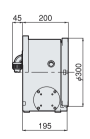
Pneumatic Brake Torque UP 588Nm

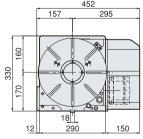


For the rotary table with pneumatic brake, air purge function is provided inside the motor cover as standard.

CNC302A21-08







CNC302A21-08 (750W) is standard. CNC302A21-06 (High Torque) is available.

Pneumatic Brake Torque UP 588Nm -60-

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

High seed rotation Z series is available for all models of CNC rotary table. e.g. CNCZ260A21

High speed CNCZ series can not be recommended for the application Guide Line of MAX. Unbalancing Load with large unbalancing load. Please select standard CNC series.

	MAX. Unbalancing Load	CNC180	CNC202	CNC260	CNC302
	10 Nm	CNC180A21-04			
	20	CNC180A21-08	CNC202A21-08		
	30			CNC260A21-08	CNC302A21-08
Г	50	CNC180A21-06	CNC202A21-06	CNC260A21-06	CNC302A21-06

CNC ROTARY TABLE with ≪21 CONTROLLER

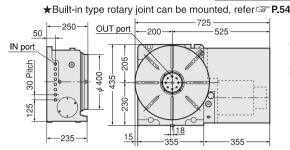


Dimensions with NIKKEN **X**21 controller are shown. Please contact with us for CAD date (2D:DXF, 3D:PARASOLID)

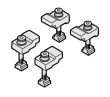
CNC321, 401A21-18



Photo shows with rotary joint (Option).

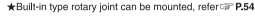




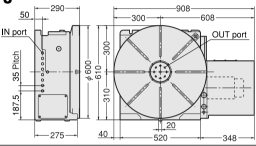


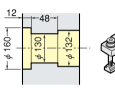
★ Please contact us for the dimension of CNC321A21-18.

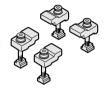
CNC501, 601, 802A21-18 *Built-i









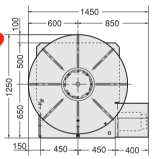


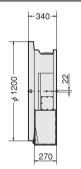
★ Please contact us for the dimension of CNC501, 802A21-18.

CNC1000, 1200A21



Photo shows with center socket (Option).

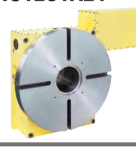


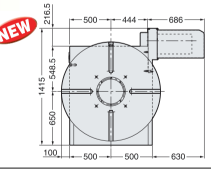


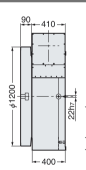
- ★ Ultra precision of ±3sec. is available as an option.

 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 CNC1000A21-27 (2.7KW Motor)

CNC1201A21

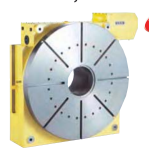


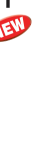


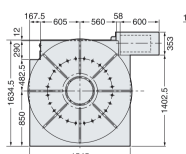


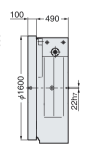
- ★ Ultra precision of ±3sec. is available as an option. There is no through hole on the rotary table due to the rotary encoder for ultra precision option.
- ★ Please contact us for the dimension of CNC1000A21.
- ★ Code No. will be varied according to the servo motor capacity. e.g CNC1201A21-110 (11KW Motor)

CNC1600, 2000A21









- ★ 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 CNC1600A21-44 (4.4KW 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···Centre socket for centreing is normally attached.
- 3. Layout of the rotary table...Vertical use, horizontal use, vertical and horizontal use
- 4. Total reduction ratio...Suitable capacity of the servo motor will be selected.



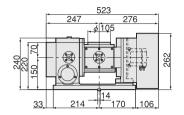
Tilting Rotary Table with **≪21** Controller



Dimensions with NIKKEN &21 controller are shown. Please contact with us for CAD date (2D:DXF, 3D:PARASOLID)

5AX-130WA21





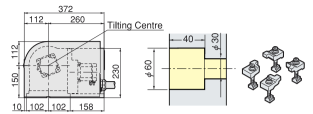
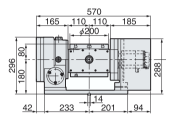


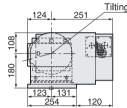
Photo shows with ϕ 130mm plate. Rotary axis cable stays.

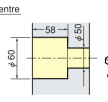
Motor capacitiy of rotary axis and tilting axis is added at the end of Code No. e.g 5AX-130WA21-0404

5AX-201WA21







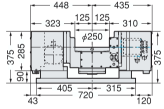


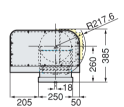


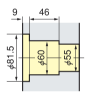
Motor capacitiy of rotary axis and tilting axis is added at the end of Code No. e.g 5AX-201WA21-0408

5AX-250WA21







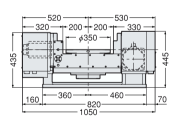


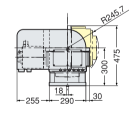


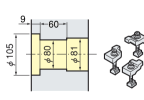
Motor capacitiy of rotary axis and tilting axis is added at the end of Code No. e.g 5AX-250WA21-1313

5AX-350WA21







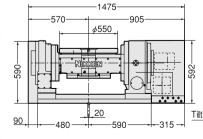


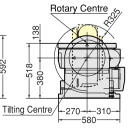
Motor capacitiy of rotary axis and tilting axis is added at the end of Code No. e.g 5AX-350WA21-1318

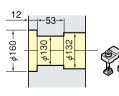
5AX-550WA21













Rotary axis cable stays.

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



Tilting Rotary Table with ≪21 Controller



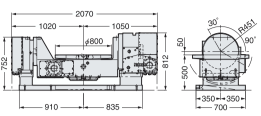
Dimensions with NIKKEN &21 controller are shown. Please contact with us for CAD date (2D:DXF, 3D:PARASOLID)

5AX-800WA21



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

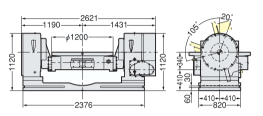




Motor capacitiy of rotary axis and tilting axis is added at the end of Code No. e.g 5AX-800WA21-1875

5AX-1200WA21





Motor capacitiy of rotary axis and tilting axis is 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 centre and the rotary axis



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

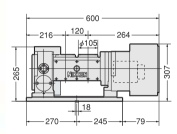


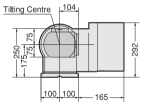
5AX-1200B: The tilting axis center is located in the same position as the top surface of the rotary axis.

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

5AX - 2MT-105WA21











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

Please contact us for the external dimension.



Back side motor mounted Top side motor mounted **CNC** rotary table



CNC rotary table



Multi-spindle **CNC** rotary table



NST manual tilting rotary table



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



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

NSVZ index

NSVX rotary indexing table

Selection of the CNC ROTARY TABLE

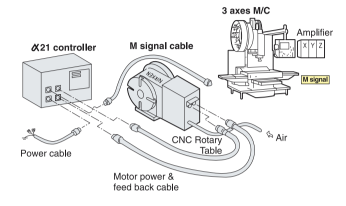
NIKKEN

CNC Rotary Table with Additional Axis Interface

In case of that the M/C has an additional axis interface for CNC rotary table, please select this series. In this case we could supply the rotary table to suit any of your M/C interface and the servo motors. Please refer P.47 for the details of the motors.

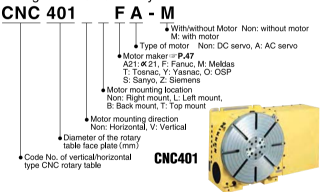
- 1. 4th axis amplifier which has to match up with X, Y & Z axes to suit the M/C controller.
- 2. The same series of the motors as the other axis has to be fitted on the rotary table to be driven.
 - (The size of the motor and amplifier is dependent on the CNC rotary table model.)
- 3. The motor can be provided by the customer or by **NIKKEN**.
- 4. The overall dimensions and the specifications will be changed according to the servo motor.
- It might be necessary to be prepared to install the 4th axis interface; cable connections, hydraulic supply, and set up the parameter by the M/C builder.
- The CNC rotary Table with NIKKEN Controller (M-signal series)
 The CNC rotary table with NIKKEN 21 controller that can be driven by 1 off M-signal (or contact signal) from your M/C, NC Milling machine or conventional milling machine for high precision indexing, equality dividing (2~9999 dividing), or spiral cutting etc. The retrofitting can be done on your existing machine.
 - 1. Required 1 off M-signal at the machine side.
 - 2. The rotary table can be installed on any machine, e.g. NC milling machine or conventional machine.
 - 3. **NIKKEN** provide the rotary table complete with the controller, servomotor and set of cables.

Amplifier CNC Rotary Table Amplifier X Y Z A Motor power & feed back cable (option)

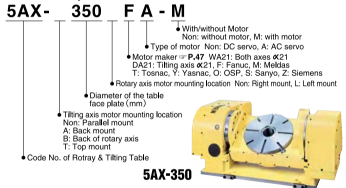


Explanation of Code No.

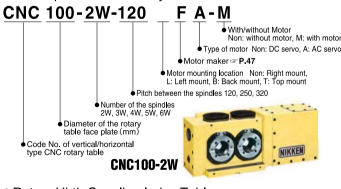
Single Axis CNC Rotary Table



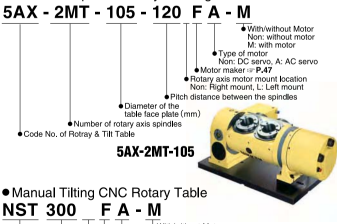
● 5AX Rotary & Tilt Table



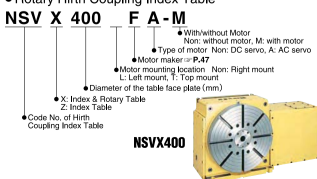
Multi-Spindle CNC Rotary Table



• 5AX Multi Spindle Rotary & Tilting Table



Rotary Hirth Coupling Index Table





HEAD OFFICE & FACTORY LAYOUT







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.

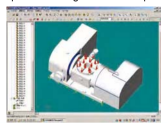
FACTORY NC LATHE & M/C LINES





Design & Development

We fully utilize the high advanced technology, e.g. 3D CAD and FEM analysis to improve the quality and the speed of design and development.



NC Lathe Lines

Unmanned NC lathe lines are in full operation with utilizing of the Oil Jetter System and Combat Z Drills.



Small T/C and M/C line

Utilizing small CNC rotary tables, NC5-46 toolings and Major Dream holders, this is highly sophisticated for high productivity line.



Multi-Surface Jig Holder for holding small parts

Horizontal Machining Centre Lines

Utilizing NIKKEN's double contact tooling system, such as **NC5** and **3LOCK** tooling improves the cutting performance and productivity.



Finish Machining Room

The fine finish machining operation is carried out in a designated room where the room temperature is kept at $20.5^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$ at all times. The machines in the room are specially designed for the ultra high precision (European Fine Jig Borer also).



FACTORY GRINDING, ASSEMBLY & INSPECTION







Hobbing of the Worm Wheel



Screw Grinding Lines for Carbide Worm Screw etc.







Grinding of the Hirth Coupling



Mark is required on products exported to European market since 1995 under the safety regulation.





CNC Table Assembly Lines

The World No.1 durable, high precision and rigidity CNC Rotary Tables are provided from these lines to the worldwide markets.