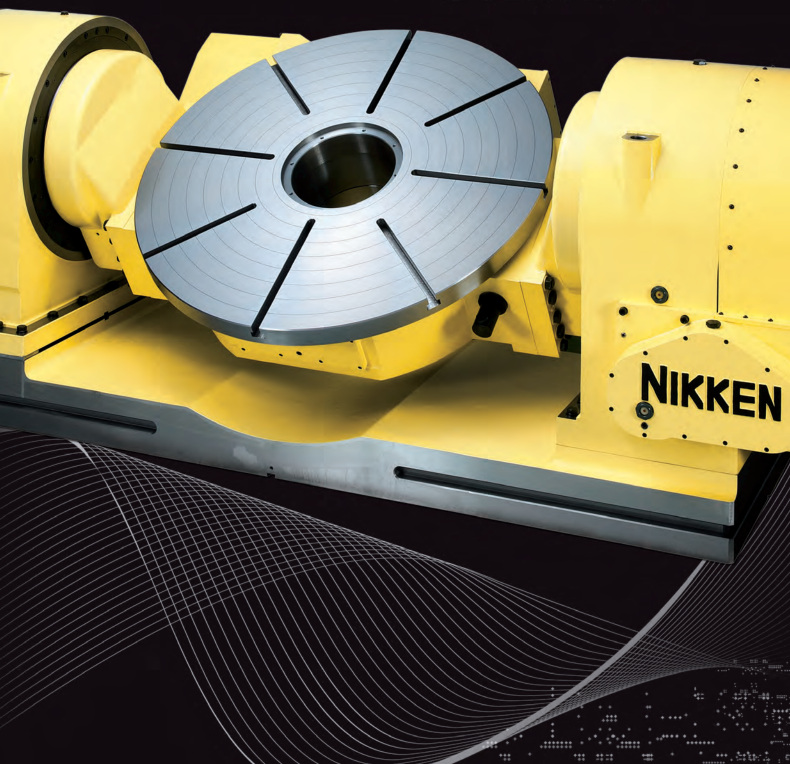
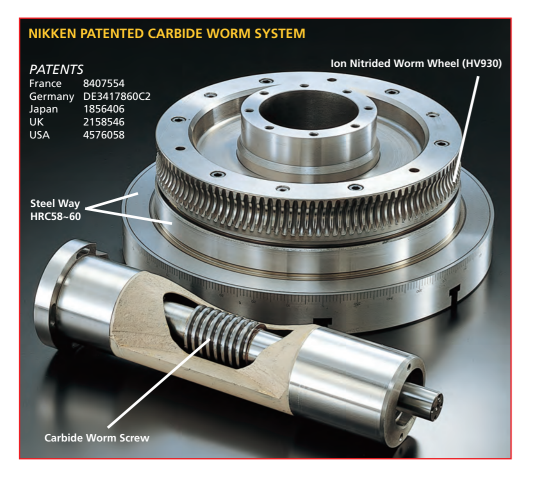


# ROTARY TABLES OVERVIEW



# **FEATURES & BENEFITS NIKKEN ROTARY TABLES**

Nikken's complete line of CNC Rotary Tables is recognised worldwide for wear-resistance, rigidity and high-speed capabilities. Every component is designed & built to provide unrivalled high accuracy, increased production and a trouble-free long life. Our Rotary Table product line is continually evolving to ensure we stay ahead of the competition.





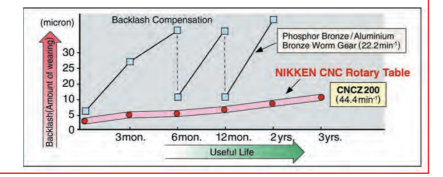
#### **CARBIDE WORM SCREW**

The V Grade Carbide Worm Screw ensures maximum rigidity and virtually eliminates wear. Compared with traditional worm system combinations which are frequently made of phosphorus bronze and aluminium bronze), wear is reduced by up to 8 times, and overall accuracy is substantially increased.



#### **WORM WHEEL**

Specially hardened ion-nitrided treated teeth eliminate sliding friction.



#### **EXCEPTIONAL BRAKE TORQUE** (up to 5,000Nm)

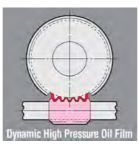
The proven tightening power of our Ultra-Lock™ Milling Chuck is applied to the brake of the tilting axis of our 5AX-tilting rotary table.

- Virtually eliminates vibration at any
- Provides necessary rigidity for heavyduty operations, including heavy drilling and face milling.

#### **DYNAMIC HIGH PRESSURE OIL FILM EFFECT** FOR HIGH SPEED CNC ROTARY TABLE Z SERIES

Our experience in gear cutting and study of the pressure angle of the worm screw result in the table's higher rotation speeds.

The rotational speed of the screw creates the pressure to force the oil between the gears, preventing any metal-to-metal contact and eliminating gear wear, as well as producing high rigidity and durability.



## **SINGLE AXIS COMPACT**





- Table size range (diameter): ø105mm to ø200mm
- Suitable for a wide range of applications from a small drilling machine with simple indexing to full CNC positioning on machining centers in high production
- Designed for indexing and rotational milling on a wide variety of
- Various options are available to meet all work-holding, fixturing & chucking requirements
- Available in Standard and High-Speed (Z) Models.

Part Number	Faceplate Dia (mm)	Av. Rotation Speed	Clamping Torque (Nm)	Max Vert. Workload (Kg)	Max Horiz. Workload (Kg)	Net Weight (Kg)
CNC(Z)105	ø105	22.2 (44.4)	205	30	60	32
CNC(Z)180	ø180	22.2 (44.4)	303	100	200	45
CNC(Z)202	ø200	22.2 (44.4)	303	100	200	55







# **SINGLE AXIS STANDARD**



- Table size range (diameter): ø260mm to ø2000mm
- Vertical and horizontal use depending upon application
- Suitable for indexing and rotational milling on a wide variety of workpieces
- Various options are available to meet all workholding, fixturing and chucking requirements
- Available in Standard and High-Speed (Z) Models (up to 600mm).

Part Number	Faceplate Dia (mm)	Av. Rotation Speed	Clamping Torque (Nm)	Max Vert. Workload (Kg)	Max Horiz. Workload (Kg)	Net Weight Kg
CNC(Z)260	ø260	16.6 (33.3)	1568	30	60	115
CNC(Z)302	ø300	16.6 (33.3)	1568	100	200	120
CNC(Z)321	ø320	22.2 (44.4)	1760	100	200	200
CNCB350	ø350	22.2	3331	250	500	245
CNC(Z)401	ø400	22.2 (44.4)	1760	250	500	230
CNC(Z)501	ø500	16.6 (33.3)	4655	400	800	470
CNC(Z)601	ø600	11.1 (22.2)	4655	400	800	500
CNC802	ø800	5.5	7000	1500	3000	1100
CNC1201	ø1200	2.7	18000	6500	13000	3500
CNC1600	ø1600	2.7	35000	10000	30000	5250
CNC2000	2000	2.7	35000	-	30000	7700
CNCB450	ø450	25	3870	350	700	380

















# **SINGLE AXIS** BACK SIDE MOTOR MOUNTED



- Table size range (diameter): ø180mm to ø400mm
- Designed for machine tools with limited space in the Y-axis, such as gantry type or machines with enclosed splashguards
- Suitable for indexing and rotational milling on a wide variety of workpieces
- Various options are available to meet all workholding, fixturing and chucking requirements
- Available in Standard and High-Speed (Z) Models.

Part Number	Faceplate Dia (mm)	Av. Rotation Speed	Clamping Torque (Nm)	Max Vert. Workload (Kg)	Driving Torque (N.m)	Net Weight (Kg)
CNC(Z)180B	ø180	22.2 (44.4)	303	100	72 (54)	56
CNC(Z)202B	ø200	22.2 (44.4)	303	100	72 (54)	60
CNC(Z)260B	ø260	16.6 (33.3)	588 / 1568	175	192 (153)	145
CNC(Z)302B	ø300	16.6 (33.3)	588 / 1568	175	192 (153)	150
CNC(Z)321B	ø320	22.2 (44.4)	1760	250	432 (345)	240
CNC(Z)401B	ø400	22.2 (44.4)	1760	250	432 (345)	270











# **SINGLE AXIS** TOP SIDE MOTOR MOUNTED



- Table size range (diameter): ø200mm to ø600mm
- To avoid interference, the drive motor is mounted on the top side of the table for horizontal machines and special purpose applications
- Suitable for indexing & rotational milling on a wide variety of workpieces
- Various options are available to meet all workholding, fixturing and chucking requirements
- Available in Standard and High-Speed (Z) Models.

Part Number	Faceplate Dia (mm)	Av. Rotation Speed	Clamping Torque (Nm)	Max Vert. Workload (kg)	Driving Torque (N.m)	Net Weight (Kg)
CNC(Z)200T	ø200	22.2 (44.4)	196	100	144 (115)	85
CNC(Z)260T	ø260	16.6 (33.3)	588 / 1568	175	192 (153)	160
CNC(Z)302T	ø300	16.6 (33.3)	588 / 1568	175	192 (153)	165
CNC(Z)321T	ø320	16.6 (33.3)	1760	250	576	220
CNC(Z)401T	ø400	16.6 (33.3)	1760	250	576	245
CNC(Z)501T	ø500	16.6 (33.3)	4655	400	576	495
CNC(Z)601T	ø600	11.1 (22.2)	4655	400	864	525

















TAILSTOCK

Manual Tailstock

Air/Hydraulic Tailstock

Hydraulic Tailstock

# **SINGLE AXIS MULTIPLE SPINDLE**





- Table size range (diameter): ø105mm to ø260mm
- Multi-Spindle (2, 3 and 4 spindle) CNC Rotary Table Series for productivity enhancement when machining small workpieces
- Differing pitch between spindles is available as an option
- Various options are available to meet all workholding, fixturing and chucking requirements.

Part Number	Faceplate Dia (mm)	Av. Rotation Speed	Clamping Torque (Nm)	Max Vert. Workload (Kg)	Driving Torque (N.m)	Net Weight (Kg)
CNC100-2W	ø105	11.1	147	15	72	70
CNC100-3W	ø105	11.1	147	15	72	90
CNC100-4W	ø105	11.1	147	15	72	120
CNC180-2W	ø180	22.2	303	100	72	115
CNC202-2W	ø200	22.2	303	100	144	120
CNC260-2W	ø260	16.6	343 / 1568	175	192	320







**TILTING AXIS MANUAL TYPE** 



- Table size range (diameter): ø250mm to ø500mm
- Table can be tilted from 0° 90° manually and clamped in position
- Indexing is CNC controlled to allow adaptation to all applications
- Various options are available to meet all workholding, fixturing and chucking requirements.

Part Number	Faceplate Dia (mm)	Av. Rotation Speed	Clamping Torque (Nm)	Max Horiz. Workload (Kg)	Driving Torque (N.m)	Net Weight (Kg)
NST250	ø250	16.6	147	100	144	75
NST300	ø300	11.1	196	300	288	135
NST500	ø500	5.5	196	500	1152	320







- CLAMPING ATTACHMENTS & CHUCKS All Compact Tables have a standardised Ø60mm hole, and offer many standard clamping attachments including:
  - Rotary Cylinders
  - 5C Attachments
  - OD Chucks
  - ID Chucks
- Manual Scroll Chucks: complete range of sizes (4" to 12") are available for all Nikken Rotary Tables.
- Power Chucks: complete range of Power Chucks (4" to 12") and Rotary Cylinders are available.



## **TILTING AXIS STANDARD**



- Table size range (diameter): ø105mm to ø1200mm
- Rotary and tilting axes are controlled by CNC
- Powerful braking systems
- Various options are available to meet all workholding, fixturing and chucking requirements.

Part Number	Faceplate Dia (mm)	Av. Rotation Speed	Clamping Torque (Nm)	0~30°Max Workload (Kg)	30~90°Max Workload (Kg)	Net Weight (Kg)
5AX-130	ø105	22.2 / 11.1	205 / 303	50	25	115
5AX-201	ø200	22.2 / 16.6	588 / 612 (hyd)	60	40	160
5AX-230	ø230	11.1 / 5.5	490 / 3430	100	100	220
5AX-250	ø250	22.2 / 11.1	588 / 490	80	50	300
5AX-350	ø350	22.2 / 22.2	1568 / 1568	200	200	420
5AX-550	ø550	11.1 / 5.5	1760	500	300	1150
5AX-800	ø800 x 500	25 / 12.5	4655 / 6125	500	500	2300
5AX-1200	ø1200	5.5 / 2.7	14700 / 19600	2500	1500	7300















**TILTING AXIS MULTI SPINDLE** 



NIKKEN α 21 Controller

- Table size (diameter): ø105mm
- Rotary and tilting axes are controlled by CNC
- Powerful braking system
- Various options are available to meet all workholding, fixturing & chucking requirements

Part Number	Faceplate Dia (mm)	Av. Rotation Speed	Clamping Torque (Nm)	0~30°Max Workload (Kg)	30~90°Max Workload (Kg)	Net Weight (Kg)
5AX-2MT-105	ø105	22.2 / 11.1	147 / 147	15	10	150
5AX-4MT-120	ø105	11.1 / 16.6	147 / 343	25	15	350





5AX-2MT-120

Our Alpha 21 Controller allows both indexing and feed movements for numerous applications, and saves the expense associated with specific drive motors and interface cards for direct drive control. The Alpha 21 indirectly controls the Nikken CNC Rotary Table through the use of 'M' Codes.

This controller features RS232C communication for programming via the machine controller using either block data or Macro B programming.

Our CNC Rotary Tables can also be controlled directly by the CNC machine controller (with appropriate compatible drives fitted).

# **HIRTH COUPLING INDEXERS**





- Table size range (diameter): ø180mm to ø400mm
- · Precision hirth coupling: precision three-piece hirth coupling ensures smooth and fast indexing without table lifting
- Indexing accuracy: ±2"
- High rigidity.

Part Number	Faceplate Dia (mm)	Av. Rotation Speed	Clamping Torque (Nm)	Max Vert. Workload (Kg)	Max Horiz. Workload (Kg)	Net Weight (Kg)
NSVZ180	ø180	11.1	910	50	100	60
NSVZ300	ø300	11.1	2155	150	300	150
NSVX400	ø400	22.2	5880	250	500	325
NSVX500	ø500	16.6	5880	250	500	410
NSVX400T	ø400	16.6	5880	250	-	350











# **DIRECT DRIVE TILTING AXIS ROTARY TABLES**



- · Compact design
- ]Motor is built-in to the rotary table
- High rotation speed with relatively low driving torque
- Rapid acceleration & deceleration

Part Number	Faceplate Dia (mm)	Av. Rotation Speed	Max Torque (Nm)	0~30°Max Workload (Kg)	30~90°Max Workload (Kg)	Net Weight (Kg)
5AX-DD200A	ø250	200 / 150	130 / 380	30	15	190
5AX-DD200B	ø250	200 / 150	130 / 380	30	30	185

- Indexing on 90° on Rotary Axis within 0.2 seconds
- Indexing on 90° on Tilting Axis within 0.3 seconds

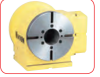




# **DIRECT DRIVE SINGLE AXIS ROTARY TABLES**

Part Number	Faceplate Dia (mm)	Av. Rotation Speed	Clamping Torque (Nm)	Max Torque (Nm)	Max Workload (Kg)	Net Weight (Kg)
DD250F-150	ø250	150	500	380	100	105
DD400F-250	ø400	125	1000	600	250	245
DD500F-1000	ø500	100	2000	1900	400	470

- Indexing of 90° within 0.2 seconds
- Ultra responsive "Micro Spike" clamping system
- External dimensions vary according to DD motor used





DD250F-150













# Nikken Kosakusho Europe Ltd

Precision House - Mangham Way - Rorherham - S61 4RL Tel: 01709 366306 - Email: sales@nikken-world.com