

# OPTIMIZE PERFORMANCE & LONGEVITY OF NIKKEN CNC ROTARY TABLES

## Check-Up Program & Preventative Maintenance Service

Rotary tables play a pivotal role in helping to ensure the effective and precise machining of parts. So, being proactive by performing regular maintenance on rotary tables is essential to help ensure their continued reliability, accuracy, and longevity. Neglecting maintenance can lead to decreased performance, increased downtime, and potentially costly repairs.

**Lyndex-Nikken Check-Up Program: proactive on-site inspection of your Nikken rotary tables to help provide early detection of failure points in the manufacturing process.**

### BY BEING PROACTIVE, HERE IS HOW YOU CAN BENEFIT:

- **Decreased Downtime:**

Our scheduled maintenance checks and diagnostics help identify potential issues before they become major problems, reducing the risk of unexpected downtime.

- **Consistent Part Quality:**

A properly maintained rotary table contributes to consistent part quality and maintaining the desired tolerances in the finished parts – essential for meeting customer specifications and maintaining a reliable reputation.

- **Increased Productivity:**

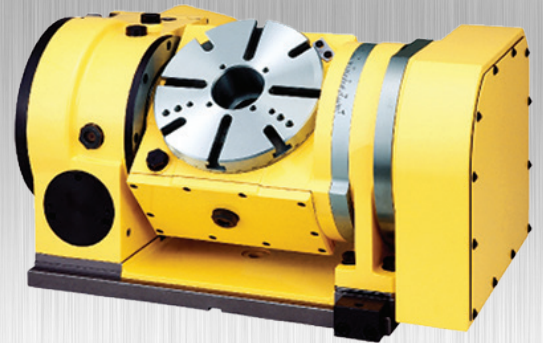
Regular maintenance prevents costly production interruptions, enabling you to meet deadlines and fulfill customer orders without delays.

- **Extended Equipment Lifespan:**

Proper care and maintenance can significantly extend the life of your CNC automation equipment, providing a higher return on investment over the long term.

- **Cost Savings:**

By addressing minor wear and tear early on, you can avoid last minute expensive repairs and replacements down the line.



### CNC ROTARY TABLE CHECK-UP PROGRAM PROCESS

#### STEP 1

##### CHECK-UP INSPECTION

Lyndex-Nikken technician comes to your facility and evaluates your Nikken rotary tables backlash, braking system, and overall condition.

#### STEP 2

##### TEST DATA

Lyndex-Nikken provides you the test data of your Nikken rotary tables.

#### STEP 3

##### REVIEW AND RECOMMENDATIONS

Lyndex-Nikken reviews the test data with you and gives recommendations to help eliminate downtime.



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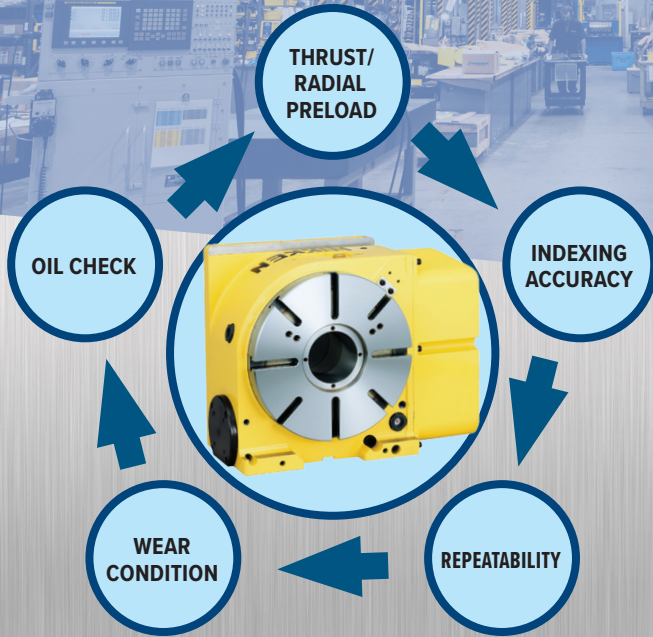
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# CNC ROTARY TABLE INSPECTION CHECK POINTS



We will teach you the check points to be aware of.



## CNC ROTARY TABLE SERVICE

Lyndex-Nikken can repair, modify, and install Nikken rotary tables in the U.S. Our service department has over 30 years' experience and is staffed with Nikken certified service engineers that provide high quality service, technical support, and training.

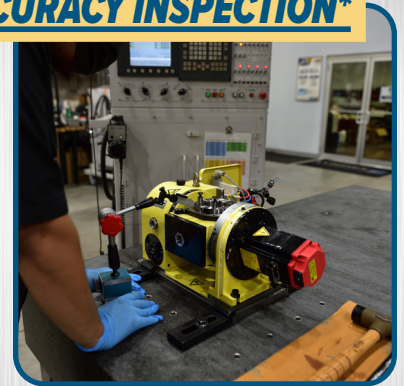
### PARTS CLEANING



### PARTS INSPECTION



### ACCURACY INSPECTION\*



\*We conduct thorough pre-shipment inspections, including operational tests, lead test, and more.



We stock a large inventory of products to support customer's needs.

GET STARTED ON SETTING YOURSELF UP FOR SUCCESS, CONTACT US TODAY!



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