

MAKINO Makino S-56 With Nikken 5AX-201 Tilting Rotary Table

Turnkey Installation & Interface - Fanuc Control



Diameter of Faceplate: Ø7.8" (200mm) Ø2.36"x Ø1.97" **Diameter of Spindle Hole:** Center Height (90°): 7" (180mm) Table Height (0°): 10.2" (260mm) **Clamping System:** Hydraulic 0.001° Min. Increment: **Net Weight:** 353 lbs

ROTARY AXIS:

Repeatability: 4 arc sec. **Clamping Torque:** 433.6 ft lbs **Rotation Speed:** 22.2 RPM **Total Reduction Ratio:** 1/90

TILTING AXIS:

Repeatability: 6 arc sec. 451.3 ft lbs **Clamping Torque:** 16.6 RPM **Rotation Speed: Total Reduction Ratio:** 1/120



- High Speed Rotation, High Durability and High Rigidity
- Powerful Brake System
- Ion Nitrided Worm Wheel & Worm Screw



- ✓ Reduce Setups & **Cycle Time**
- **✓** 5-Axis Contouring **Capabilities**
- ✓ Increase Part **Accuracy & Productivity**

Lyndex-Nikken is the only rotary table manufacturer to offer complete interface and installation on Fanuc Control.

WE USE THE HIGHEST QUALITY **HARDWARE AND COMPONENTS:**

- Genuine Fanuc Parts
- Genuine Fanuc **Option Parameters**
- Cut Resistant **Waterproof Cabling**
- Cable Management

FACTORY CLEAN INSTALLATION:

- Drive Installation
- Bulkhead Cable Set
- Parameter Changes
- External Cable Installation
- Communication Cables
- Table Installation

- Fiber Optic Cables
- Documentation



847.367.4800 | sales@lyndexnikken.com www.lyndexnikken.com

Connect With Us! 🛗 🕤











Installation Process

STEP 1: ELECTRICAL CABLE SETUP

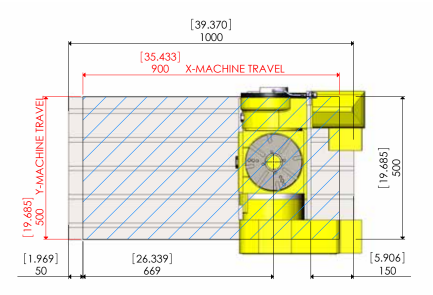
- 1. Mount cable kit and airline plate onto sheet metal
- 2. Plumb the electrical cables to the electrical cabinet

STEP 2: AMPLIFIER

- 1. Mount Fanuc amplifier and fiber optic cables
- Set parameters to turn on additional axes

STEP 3: ROTARY TABLE SETUP

- **Install Rotary Table for fine tuning**
- Install brake clamp and unclamp buttons 2. on control panel
- 3. Set up and programming training
- Installation of SGI parameters



We guarantee a seamless integration with any Makino Machining Center and CNC control, whether a 4th or 5th axis interface is needed.









847.367.4800 | sales@lyndexnikken.com www.lyndexnikken.com

Connect With Us! (6)



