



Unlock the Potential of Your CNC



Optimize Your Spindle Reduce Your Setup Time Run Unmanned



Trinity AX4



AX SERIES KEY BENEFITS

- · Optimize high mix CNC production
- Decrease set-up time via stored workholding
- · Eliminate idle time between part loads
- · Increase spindle utilization
- · Maximize the floor space of your shop
- · Ensure repeatability with smart workholding & software
- Run unmanned night & weekend shifts
- · Easy to use interface



Scan QR Code to Learn More About the Trinity AX Series Contact us for current CNC compatibility

SPECIFICATIONS

· Configurations: AX4-12 / AX4-18

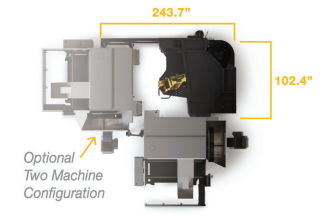
• Max Part Size: Ø21.5" x 14"H / Ø21.5" x 8"H (+ Bonus Ø)

Pallet Locations: 12 / 18Robot Capacity: 160 lbs.

FEATURES

· Fanuc R-1000iA Robot

- 15" touch screen with Trinity AXPM Software
- Pallet designed for 3 clamping modules
- · Single pallet operator station with rotating receiver
- Complete CNC table setup including:
 - · Receiver with a single clamping module
 - · Integration onto CNC table
 - · Clamp confirmation for pallets
 - · Controls package with clamp confirmation detection
 - · Blow offs for contact surfaces
- Integrated Fanuc OEM 220 VAC, 3 phase transformer
- CNC machine integration
- Safety fence with sliding door and auto-door installation
- · System crating and preparation for shipment
- System installation and operator training (5 days)



Turn your existing CNC Machining Center(s) into an Automated Production System.