## Trinity A×2





Optimize Your Spindle Reduce Your Setup Time Run Unmanned

### Trinity A×2



#### **SPECIFICATIONS**

- · Configurations: AX2-16 / AX2-24
- Max Part Size: 16"D x 9"H / 12"D x 9"H
- Pallet storage stations: 16 /24
- Pallet + Work Holding = 55 lbs.

#### **FEATURES**

- Fanuc Robot M-710iC
- 15" Touch Screen Control
- · Built to RIA Compliant Standards
- Single Pallet Gripper
- Trinity Certified Pallets
- · Integrated Parts Dryer
- Stationary Load/Unload Station
- Schunk Vero-S Zero Point Fixturing
- · Machine Auto-Door Retrofit
- Robot Controls Interface to CNC
- · Trinity AX Pallet Management Software
- Clamp Confirmation
- · Turn-Key On-Site Installation
- · On-Site Operator Training

#### **OPTIONS**

- Rotary Load Station
- · On-Site Existing Machine Retrofit

# 107"

#### **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 Build a Quote & Learn More

Contact us for current CNC compatibility

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

