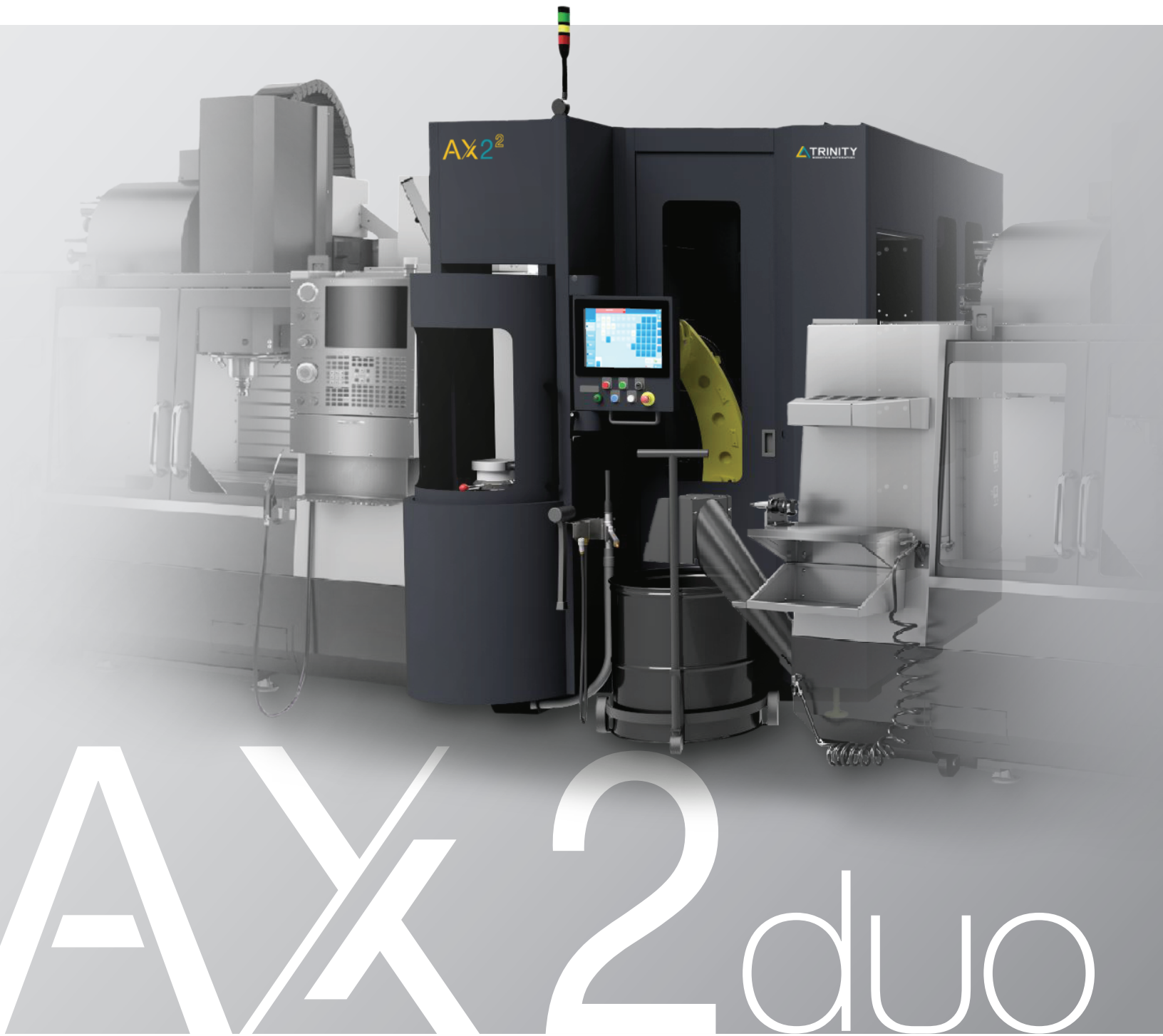


Trinity AX2 duo

Simple, reliable, automated pallet system
for dual CNC vertical machining centers



Designed & Built in California

AX SERIES
man + robot + machine

TRINITY
ROBOTICS AUTOMATION

SPECS

SPECIFICATIONS

- Pallet storage options: 24 / 36
- Max Part Size: 16"D x 9"H / 12"D x 9"H
- Pallet + Work Holding = 55 lbs.

INCLUDED STANDARD

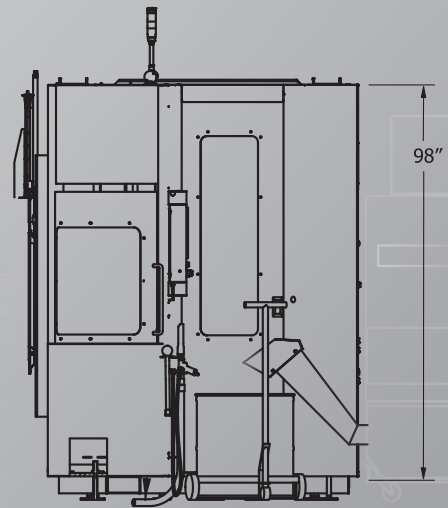
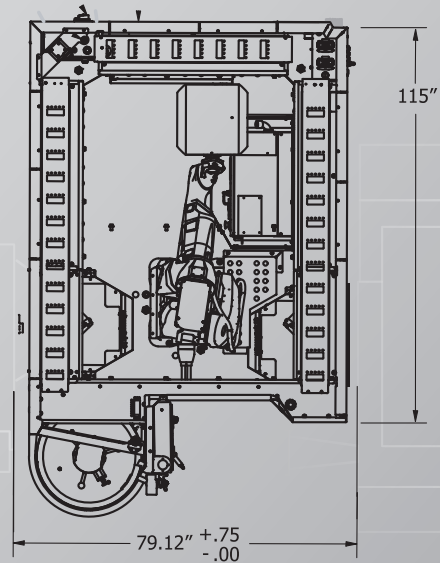
- Fanuc M-20 Robot
- 15" Touch Screen Control
- Built to RIA Compliant Standards
- Single Pallet Gripper
- Trinity Certified Pallets
- Integrated Part Dryer
- Stationary Load/Unload Station
- Schunk Vero-S Zero Point Fixturing
- Machine Auto-Door Retrofit
- Robot Controls Interface to CNC
- Trinity AX Pallet Management Software
- Clamp Confirmation
- Turn-Key On-Site Installation
- On-Site Operator Training
- Rotary Load Station

OPTIONAL EQUIPMENT

- On-Site Existing Machine Retrofit

STANDARD SPECIFICATIONS

- 220 VAC, 3 Phase, 40 AMPS (Standard)
- 480 VAC, 3 Phase, 20 AMPS (Optional)
- 100-120 psi to meet or exceed ISO 8573-1: 6 4 460 SCFM with parts dryer.
- Shipping Weight: 4,500 lbs (Approx)



CONNECT

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