# **Built for a Lifetime**

# Solution Wide Series



The Solution Wide Series of CNC routers from Komo Machine has been developed specifically for the customer who requires more table width than a Solution XL. These machines feature a moving gantry configuration with table sizes available up to 144" (3658mm) in the Y axis and 110' (33,000mm) in the X axis.

#### **Features**

- ♦ Four-pole, 18HP (13.2kw), 24,000 RPM, HSK 63F, fan-cooled spindle
- ◆ 12 position automatic tool changer with aggregate capability
- ♦ Air blast for optimal dust/chip evacuation and cooling of the cutting tool
- ♦ Dual helical rack drive on X/U axes with synchronous axis control
- ◆ Tool touch-off device with automatic tool data uploading
- ◆ Fanuc Panel i control with HVI servo system and integrated PC
- Universal grid fixture table available in composite (standard) or aluminum (option)
- Pressurized automatic centralized lubrication system
- ♦ KOMO Production Manager and Machine Monitoring software
- ♦ 19" touch screen display

# Construction

- ◆ FEA "Finite Element Analysis" engineered structure
- ♦ Heavy-duty steel fabrication
- Closed-loop counterbalance system minimizes plant air consumption



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# Solution Wide Series - Technical Data

### **Spindle**

Quantity One (1)

18HP (13.2kw), four-pole, fan cooled Up to 24,000, fully programmable Type RPM

**Taper** HSK 63F

#### **Table**

96" x 144" (2438mm x 3658mm) 120" x 144" (3048mm x 3658mm) 144" x 144" (3658mm x 3658mm) 812 1012 1212

Available up to 144" x 110' (3658mm x 33,000mm) Four (4) 1" (25mm) part location pins

### **Aggregate-Capable Tool Changer**

Max Quantity 12 tools

3.25" (82mm) positions full; 6.5" (165mm) adjacent positions empty Max Diameter

12 lbs each / 80 lbs total (5.4kg / 36.4kg) Max Weight

5" (127mm) Max Length

#### Feed Rate/Traverse

2100ipm (53.5mpm) 2300ipm (58.5mpm) 1200ipm (30.5mpm) 83 in/sec<sup>2</sup> X Axis Y Axis Z Axis

Acc/Dec

#### **Axis Travel**

155" (3937mm) x 116" (2946mm) x 10" (254mm) 155" (3937mm) x 140" (3556mm) x 10" (254mm) 155" (3937mm) x 164" (4165mm) x 10" (254mm) Optional 17.7" (450mm) Z travel is available 1012 1212 Other

**Positioning** 

±0.0008" (0.02mm) linear axis repeatability Accuracy

Control System

Fanuc Panel i With integrated PC and 19" touch screen display

**Dust Collection** 

Interface 6" (152mm) diameter (recommended volume 900 cfm)

Vacuum System

With low vacuum sensing interface

# **Options**

**Tooling Package** Tool holders, collets, bench top tool changing block, wrench

Started via pushbutton on main operator panel, with remote start relay Vacuum Pumps

**Boring Blocks** Available in a variety of configurations, from nine to 25 spindles

Part Labeling Print labels directly onto parts prior to machining Safety Equipment Laser scanners, light curtains, pressure mats

**Dual Screen** Additional 19" screen attached to the HMI

Mist Coolant For cutting non-ferrous metals

C Axis Allows use of aggregate tooling, for four axis machining capability