Built for a Lifetime

Xtreme XL Series



The Xtreme XL Series of CNC routers from Komo Machine has been developed specifically for the customer who expects the utmost in technical quality and reliability. These machines feature a moving table configuration and a side-mounted tool changer.

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
- ♦ Advanced Fanuc HVI servo system tuned for optimum acceleration and deceleration
- ◆ Tool touch-off device with automatic tool data uploading
- Fanuc Panel i control with 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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Xtreme XL Series - Technical Data

Spindle

Quantity One (1)

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

HSK 63F **Taper**

Table

60" x 120" (1524mm x 3048mm) 60" x 144" (1524mm x 3658mm) Four (4) 1" (25mm) part location pins 510 512

Aggregate-Capable Tool Changer

12 tools

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

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

Max Length 5" (127mm)

Feed Rate/Traverse

X Axis 3150ipm (80mpm) Y Axis 2300ipm (58.5mpm) Z Axis 1200ipm (30.5mpm)

Acc/Dec 150 in/sec²

Axis Travel

144" (3658mm) x 84" (2134mm) x 10" (254mm) 168" (4267mm) x 84" (2134mm) x 10" (254mm) 512

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

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

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

Material Handling Automatic material handling system, out feed conveyor, material handling tables

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

Table Aluminum universal grid, integrated pop-up roller balls