Built for a Lifetime

Mach III GT Series



The Mach III GT Series of CNC routers from Komo Machine has been developed specifically for the customer who requires a premier machine with more flexibility, more customizable options and more table than a Mach III. These machines feature a moving gantry with table sizes available up to 120" (3048mm) in the Y axis and 110' (33,000mm) in the X axis, and can be configured with multiple spindles, moulder heads, horizontal spindles etc.

Features

- Four-pole, 18HP (13.2kw), 24,000 RPM, HSK 63F, fan-cooled spindle (standard; other spindle options available)
- 15 position automatic tool changer with aggregate capability (optional additional 15 position tool changer available)
- 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
- ◆ Precision machined aluminum table (2") with options available
- 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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Mach III GT Series - Technical Data

Spindle

Quantity	One (1) standard, additional depending on gantry width
Type	18HP (13.2kw), four-pole, fan cooled (standard)
RPM	Up to 24,000, fully programmable
Taper	HSK 63F

Table

60" x 300" (1524mm x 7620mm) 72" x 300" (1829mm x 7620mm) 96" x 300" (2438mm x 7620mm) 120" x 300" (3048mm x 7620mm) 625 825

Length available up to 110' (33,000mm) in 60" (1524mm) intervals

Aggregate-Capable Tool Changer

Max Quantity Max Diameter

3.25" (82mm) positions full; 6.5" (165mm) adjacent positions empty 12 lbs each / 96 lbs total (5.4kg / 43.5kg)

Max Weight

Max Length 5" (127mm)

Feed Rate/Traverse

2000ipm (50.8mpm) 3150ipm (80mpm) 600ipm (15.2mpm) X Axis Y Axis Z Axis 83 in/sec2 Acc/Dec

Axis Travel

324" (8230mm) x 84" (2134mm) x 15" (381mm) 324" (8230mm) x 84" (2134mm) x 15" (381mm) 324" (8230mm) x 164" (4165mm) x 15" (381mm) 324" (8230mm) x 164" (4165mm) x 15" (381mm) 525 625 825 1025

Positioning

Accuracy ±0.0008" (0.02mm) linear axis repeatability

Control System

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

Dust Collection

Interface 6" (152mm) dia (1 spindle) recommended volume 900 cfm per spindle

Options

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

Vacuum System With low vacuum sensing interface

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

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

Metal Cutting Mist coolant, dust/chip enclosure, pressure foot 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

Spindles Multiple spindles, programmable head spacing and/or shroud height, head locks