

Ω EXACTUS XL



Cast iron construction with our proprietary SYMMETRY design, our innovative virtual control device, and multiple spindle options make the Exactus-XL the definition of the word "heavyweight".



Precision ground taper 50 spindle

Integrated spindle brake and 360° indexing

Simple to use 3D Virtual Control Device with programmable smart buttons

Shop floor ready, full size freestanding machine

Laser Location finder

LED ring-light for tool inspection

Robust easy to use control interface

Pearlitic cast iron construction with our proprietary SYMMETRY design

Instantly finds tool geometries

Theoretical intersection points

Fixed or Dynamic crosshairs

21.5" LCD touchscreen control

21.5" tool window monitor

70x Magnification lens

*Shown with optional casters



SPECIFICATIONS

DIMENSIONS AND WEIGHT

Overall Width: 1838 mm (72.4")

Depth:

701 mm (27.6")

Height:

600mm Column (1948 mm/76.7") 1000 mm Column (2342mm/93.2")

Average Shipping Weight: 1020 kg (2240 lbs.)

UTILITIES

120V AC or 220V AC, 50 Hz to 63 Hz Air: 80-110 PSI

OPTIONS

MEASURING DIMENSIONS

600-1000mm Height 650mm Diameter

G3 or P7 user interface

CONTROL SYSTEM OPTIONS

Autofocus CNC Spindle Manual and automated RFID systems Mazak Cyber Tool and Smooth

Tool Management system integration

Data output

Perfect Set automated tool height system

AAIM- tool profile software

Taper 60 spindle

HSK 125a spindle

ECHO

User management

EXACTUS PRO

System is full 3 axis CNC automation



