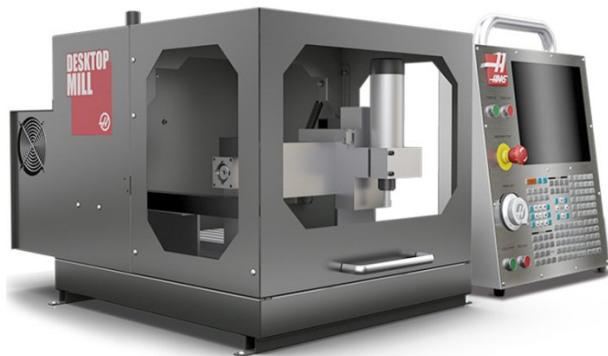


Product Brochure For M9132

Desktop Mill

3 Axis

Please Call



ORDER CODE:	M9132
MODEL:	Desktop Mill
X Axis (mm / Inch):	152 / 6.0
Y Axis (mm / Inch):	254 / 10.0
Z Axis (mm / Inch):	76 / 3.0
Taper:	ER11 Collet
RPM:	15k
Spindle Nose to Table (~max) (mm / Inch):	80 / 3.2



Description

The Haas Desktop Mill is the ultimate training machine for schools and technical colleges. Powered by a full-function Haas CNC control housed in our portable simulator enclosure, the Desktop Mill is perfect for teaching the basic principles of programming and operating a CNC mill. Designed to cut plastics and machinable wax, it is also perfect for hobbyists and benchtop machinists.

CNC Pen Holder: Converts the Desktop Mill into a CNC plotter, for drawing, proofing toolpaths, and teaching CNC programming.

Available software package: High-Speed Machining, Haas Visual Programming System, User-Definable Macros, and Coordinate Rotation & Scaling.

Features

- Portable design easily fits onto a desktop or rolling toolbox
- Powered by a full-function Haas control
- 15,000-rpm electric spindle
- Ethernet and WiFi connectivity
- M130 Media Display M-code

Includes

- Visual Part Programming System
- 15,000-rpm ER11 Spindle
- Ethernet Interface
- Standard Program Memory, 1 GB
- User-Definable Macros
- 7" Desktop Mill Vise
- Coordinate Rotation and Scaling
- HaasConnect: Remote monitoring
- HaasDrop
- Media Display M-Code; M130
- 6-Month Standard Warranty
- Control Touch Screen
- WiFi Connection for the Haas Control
- High-Speed Machining
- Internal High-Voltage Non-Isolated Transformer for 380-480V operation; non-USA

Product Brochure For M9132

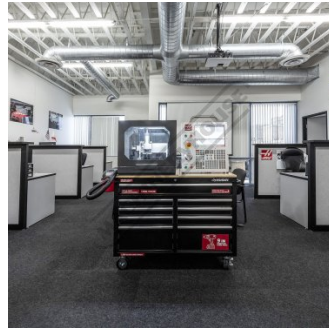
Optional Accessories

- *Through-Spindle Coolant
- 4th-Axis Drive and Wiring
- Wireless Intuitive Probing System
- Chip Auger
- Coolant Maintenance Package
- Export Packaging
- *Through-Tool Air Blast
- High-Speed Machining
- Large Remote Jog Handle with Touchscreen Display
- Auxiliary Coolant Filter
- Machine Anchoring Kit
- Chip Tray Filter Kit

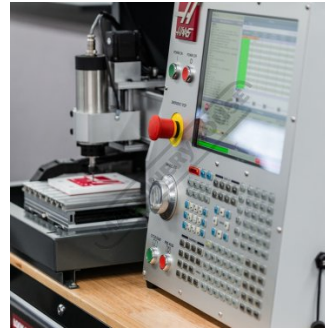
Specific Features



In Use



Shown Setup



Controls



CNC Pen Holder