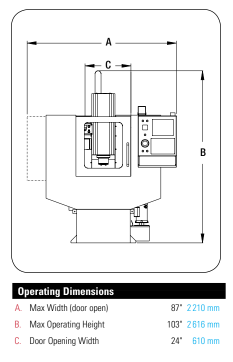
Haas MM Series

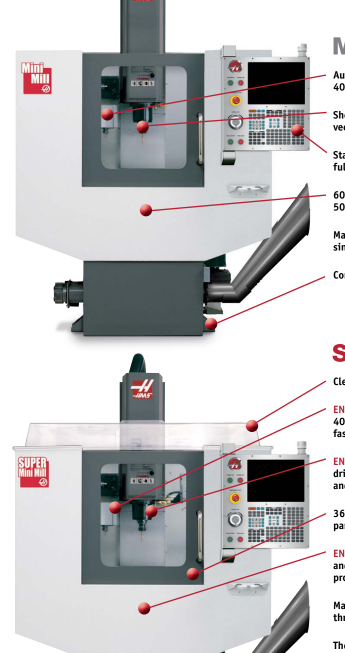
## The Mini Mill & Super Mini Mill

Running a small job on a big machine can be inefficient, and may even cut into profits. Haas Mini Mills provide an economical solution for small parts machining in a compact package that is loaded with full-size features.

They are perfect for schools, start-up shops or as a first step into CNC machining. And they're a valuable addition for shops needing a "second-op" machine, or an additional spindle where space is limited.



Machine depth is 85" (2159 mm) and requires additional 36" (914 mm) to open rear service panel.



## Mini Mill

e s l

Special

Automatic 10-pocket 40-taper tool changer

Shop-proven, 6000-rpm vector drive spindle

Standard, user-friendly, full-function Haas control

600 ipm rapids, 500 ipm cutting feeds

Machine operates on either single- or three-phase power

Compact footprint

## **Super Mini Mill**

Clear plastic top cover, standard

ENHANCED Automatic 10-pocket 40-taper tool changer provides fast 3-second tool changes

ENHANCED Shop-proven, vector drive spindle features 10,000 rpm and rigid tapping

36" x 12" table handles parts up to 500 lb

**ENHANCED** High-pitch ballscrews and powerful brushless servos provide 1200 ipm rapids

Machine operates on three-phase power

The Super Mini Mill also includes a coolant pump and 1 MB of memory

**Compact footprint** 

Warranty: 1 Year Parts and Labor



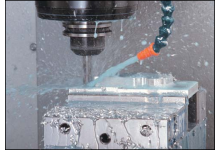
Haas Automation, Inc. | www.HaasCNC.com | 800-331-6746 | Made in U.S.A.

Specifications subject to change without notice. Not responsible for typographical errors. Machines shown with optional equipment.

### [Technical Specifications]

# Haas MM Series





The Mini Mill and Super Mini Mill are perfect for machining the typical small parts found at many job shops. The 40-taper spindle is ideal for finish work and cutting aluminum.



The Mini Mill's 16" x 12" x 10" travels and 36" x 12" table make it ideal for most of the jobs a typical shop encounters. The small footprint saves space, and the machine's cost is very affordable.

(Photos show optional coolant system)

#### Mini Mill [Standard Features]

- Full VMC Capabilities
- 15" Color LCD Monitor w/USB Port
- 16" x 12" x 10" (xyz) Travels
- Full Enclosure
- 10-Tool Capacity
- Standard 40-Taper Tooling
- 36" x 12" Table
- 6000-rpm Vector Drive Spindle
- 600 ipm Rapids
- Direct Speed, Belt Drive
- Accepts Single- or Three-Phase Power
- User-Friendly Haas Control
- Easy to Set Up and Operate
- Made in the USA

#### [ Options ]

- BT40
- Chip Auger
- Coolant Pump Kit
- Programmable Coolant Nozzle
- Clear Plastic Top Cover
- 4th- and 5th-Axis Drives
- Coordinate Rotation & Scaling
- High-Speed Machining w/Look-Ahead
- User-Definable Macros
- Haas Intuitive Programming System
- Rigid Tapping
- Spindle Orientation
- 750 MB Program Memory

#### Super Mini Mill [ Standard Features ]

- Full VMC Capabilities
- 15" Color LCD Monitor w/USB Port
- 16" x 12" x 10" (xyz) Travels
- Full Enclosure
- 10-Tool Capacity
- Standard 40-Taper Tooling
- 36" x 12" Table
- 10,000-rpm Vector Drive Spindle
- 1200 ipm Rapids
- Rigid Tapping
- Coolant Pump Kit
- Clear Plastic Top Cover
- Direct Speed, Belt Drive
- Three-Phase Power
- User-Friendly Haas Control
- Easy to Set Up and Operate
- Made in the USA

#### [ Options ]

- BT40
- Chip Auger
- Through-Spindle Coolant
- Programmable Coolant Nozzle
- 4th- and 5th-Axis Drives
- Coordinate Rotation & Scaling
- High-Speed Machining w/Look-Ahead
- User-Definable Macros
- Haas Intuitive Programming System
- Spindle Orientation
- 750 MB Program Memory

#### [ Specifications ]

Travels	Mini Mill	Super Mini Mill
X	16"	16"
	406 mm	406 mm
Y	12"	12"
_	305 mm	305 mm
Z	10" 254 mm	10" 254 mm
	204 1111	204 1111
Spindle Nose to Table Top (a	approx.) 4"-14"	4"-14"
Table	102 - 356 mm	102 - 356 mm
Length (total)	36"	36"
Longth (total)	914 mm	914 mm
Length (work surface)	28.75"	28.75"
<b>u</b>	700	700
	730 mm	730 mm
Width	12" 305 mm	12" 305 mm
Max Weight on Table	500 lb	500 lb
IVIAN WEIGHT OH TADIE	227 kg	227 kg
T-Slots	Ŭ	Ŭ
T-Slot Width	Ę	5/8" 1 <mark>6 mm</mark>
Number of T-Slots		3
Center Distance	4	.3" 110 mm
Spindle		
Taper Size	#40	#40
Speed	0-6000 rpm	0-10,000 rpm
Drive System	Belt-Driven	Belt-Driven
Max Torque	45 Nm @ 1 200 rpm	17 ft-lb @ 4600 rpm 23 Nm @ 4600 rpm
Max Rating	7.5 hp 5.6 kW	15 hp 11.2 kW
Brushless Axis Motors	0.0 KW	11.2 KVV
Max Thrust Rating	2000 lb 8896 N	
Feedrates		
Max Rapids	600 ipm	1200 ipm
	15.2 m/min	30.5 m/min
Max Cutting	500 ipm	833 ipm
0	12.7 m/min	21.2 m/min
Tool Changer		
Capacity	10	
Туре	CT or BT 40	
Max Tool Diameter	3.5" 89 mm	
Max Tool Weight	12 lb 5.4 kg	
Tool to Tool	3.6 sec	3.0 sec
Chip to Chip	5.0 sec	3.8 sec
General	0.400 //	0.400 //
Machine Weight	3400 lb 1 542 kg	3400 lb 1 542 kg
Air Required	4 scfm @ 100 psi 113 Lpm @ 6.9 bar	4 scfm @ 100 psi 113 Lpm @ 6.9 bar
Power Required (min)	208 VAC 3-Phase, 30A 240 VAC 1-Phase, 50A	208 VAC 3-Phase, 50A



Nov 2011