Vertical Mills:

Compact Series

High-Accuracy Solution for Machining Small Parts
The Compact Mill is a small-footprint, high-accuracy solution for prototyping and producing small, high-precision, 2D and 3D parts, such as those found in the communications, aerospace, medical, and dental industries. It’s small enough to fit into most freight elevators, and can easily be moved with a pallet jack or equipment dolly.

Small-Footprint, High-Performance Mill for Production and Prototyping

SPINDLES
Reliable, high-performance spindles – designed and manufactured by Haas.

STANDARD
• 30,000-rpm, Belt-Drive

OPTIONAL
• 50,000-rpm, Belt-Drive

WIRELESS PROBING
Our industry-leading Wireless Intuitive Probing System (WIPS) sets the standard for integrated probing systems.

ALSO INCLUDES:
• Spindle Orientation
• User-Definable Macros
• Coordinate Rotation and Scaling
• Visual Part Programming System

MULTI-AXIS MACHINING
The TRT70 dual-axis rotary table offers accurate, high-speed performance for 3+2 and full 5-axis machining of small parts, making it ideal for the CM-1.

HAAS CONTROL
Faster, smarter, and better than ever, with the goal of keeping your spindle turning.

• HaasConnect Remote Monitoring
• Ethernet Connectivity
• User-Definable Macros*
• Expandable Memory*
• DWO/TCPC*
• WiFi Connectivity*

Available Models

CM-1
12” x 10” x 12” travels