

Product Brochure For M9135

CNC 5 Axis Gantry Mill - (SOLD AS USED) - GM-2-5AX

20,000rpm built-in spindle

Location: Christchurch Branch

Please Call



ORDER CODE:	M9135
MODEL:	GM-2-5AX (SECOND HAND)
Branch Location (State):	Christchurch
Type:	5 Axis Gantry Style CNC MACHINE
Brand:	HAAS
Capacity:	~
Speed Range (rpm):	20,000
Motor Power (kW / hp):	~
Voltage / Amperage (V / amp):	415



Description

STANDARD MACHINE FEATURES

- GM-2-5AX Gantry Mill; 3683 x 2159 x 279 mm
- 20,000-rpm spindle, HSK-63F taper, 13 hp (10 kW) integral spindle/motor drive
- Side-Mount Tool Changer, HSK taper, 30+1 tools
- Chip Auger
- Wireless Intuitive Probing System; Renishaw
- Chip and coolant guard
- CNC Control Cabinet Cooler
- Dynamic Work Offsets and Tool Center Point Control
- Early Power-Failure Detection Module
- Ethernet Interface
- Media Display M-Code
- Remote Jog Handle with Touchscreen Display
- WiFi Connection for the Haas Control
- 15" Colour LCD Monitor
- Rotary-Axis Calibration Tool
- HaasConnect
- Second Home Position
- Rigid Tapping
- Memory Lock Keyswitch
- USB Port

INCLUSIVE OF OPTIONS

- Coolant System; includes 95-gallon (360 litre) coolant tank and 3/4 hp (0.6 kW) pump
- Export Packaging
- High-Speed Machining

Features

- The GM-2-5AX is a 5-axis gantry mill designed for complex, large-part machining, such as airframe components, layup molds, and composite structures. The machine's rigid steel construction provides a very stable cutting platform, and a 1" thick aluminum table is standard. A traveling guard protects the operator from chips and coolant, and keeps the workspace clean.
- Head provides ± 245 degrees of C-axis rotation and ± 120 degrees of B-axis tilt
- 20,000-rpm HSK 63F spindle

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- Rigid-steel construction
- Traveling guard for chip and coolant containment
- 1" thick aluminum table
- 30+1 Tool Capacity
- NOTE: Machine is SOLD AS USED - Please call for more information.

Specific Features



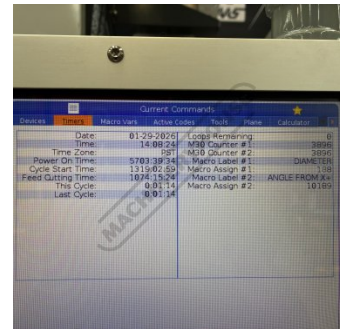
Right View



Side View



Controller



Current Comments



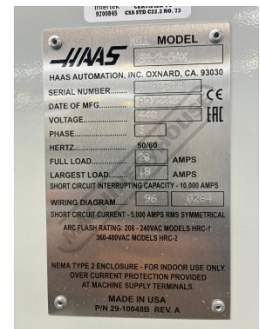
Insert 1



Insert 2



Insert 3



Insert 4