

THE HAAS JOURNAL







WHAT'S NEW

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- 5 Robotic Pallet Loading System

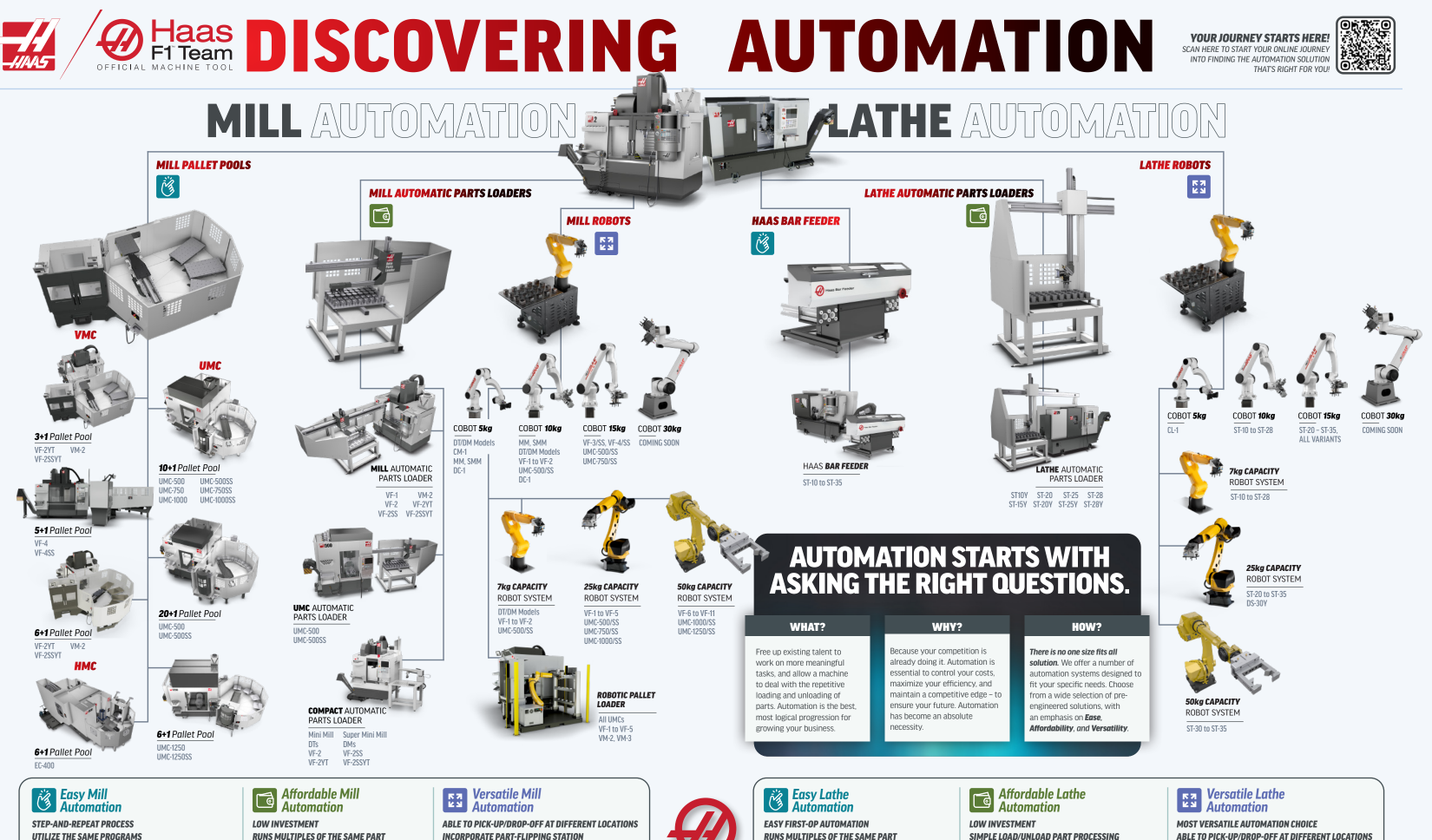
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UTILIZE THE SAME PROGRAMS HIGH-VOLUME/LOW-MIX & LOW-VOLUME/HIGH-MIX **PRELOAD ALL PARTS**

RUNS MULTIPLES OF THE SAME PART SIMPLE LOAD/UNLOAD PART PROCESSING **AUTOMATED CLAMP/UNCLAMP FIXTURING**

RUNS MULTIPLES OF THE SAME PART

AUTOMATED CLAMP/UNCLAMP FIXTURING

INTERFACES DIRECTLY WITH THE HAAS CONTROL

AUTO-FEED MATERIAL UP TO 3" (76 MM) DIA.

SIMPLE LOAD/UNLOAD PART PROCESSING **RUNS MULTIPLES OF THE SAME PART** SET UP AND PROGRAM THROUGH HAAS CONTROL

ABLE TO PICK-UP/DROP-OFF AT DIFFERENT LOCATIONS **INCORPORATE PART FLIPPING STATION** SET UP AND PROGRAM THROUGH HAAS CONTROL

MINIMUM FOOTPRINT. MAXIMUM PRODUCTIVITY.



Paired with a new Compact APL. the completely redesigned Mini Mill and Super Mini Mill are a great start for automating your shop. These small-footprint combos are perfect for highvolume, lights-out operation.

PACKAGED WITH ALL OF THESE AUTOMATION OPTIONS FOR LIGHTS-OUT OPERATION!

Super Mini Mill Package

Compact Automatic Parts Loader



Affordable Automation Automatic Parts Loade

Mill

CHIP AUGER SYSTEM



Mini Mill Package

- Mini Mill
- Compact Automatic Parts Loader

INCLUDED OPTIONS:

- Wireless Intuitive Probing
- Chip Auger
- Programmable Air

+ HAAS TOOLING

- 100mm (4") Pneumatic Self-Centering Vise Kit for Haas VMC
- Five-Sided Light Curtain Kit,
- 1720mm (67") Protective Height



WIRELESS INTUITIVE PROBE SYSTEM

Super Mini Mill

INCLUDED OPTIONS:

Programmable Air

+ HAAS TOOLING

Chip Auger

Wireless Intuitive Probing

Through-Spindle Coolant

• 100mm (4") Pneumatic Self-Centering

High-Speed Machining

Vise Kit for Haas VMC

Five-Sided Light Curtain Kit,

1720mm (67") Protective Height









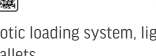
SCALABLE AND AFFORDABLE ROBOTIC PALLET

INCLUDES the Haas 25 kg capacity robotic loading system, light curtain, pallet rack, and 3 zero point pallets.

This versatile system is ideal for automatic, unattended machining applications across a variety of milling platforms. Allows for continuous running of a single part, or a variety of parts, with the ability to swap parts and programs using the onboard scheduling system within the Haas control.

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RPL available for:

VF-1 through VF-5 (All variants except TR) UMC-500/SS through UMC-1000/SS VM-2 and VM-3

Versatile

Automation

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TOUCHSCREEN GRID VIEW

PALLET SCHEDULER



- High-mix/low-volume machining
- All set up and operation are done through the Haas control and remote jog handle
- No need for 3rd-party integrators

FIELD INSTALLATION AVAILABLE **PALLET POOL READY PROVISION**

Our Pallet Pool Ready provision preconfigures your machine to accept an optional Haas Pallet Pool in the field.



Provision available for:

EC-400 UMC-500/500SS/750/750SS/ 1000/1000SS/1250/1250SS

3+1 AND 6+1 PALLET POOLS

NEW

PALLET

POOLS

Our 3+1 and 6+1 pallet pools for the Haas VF-2YT Series VMCs are perfect for highvolume production runs, or high-mix/low-volume machining.

The pallets – 36" x 18" (914 x 457 mm) with bolt-hole pattern – can be scheduled individually according to priority and sequencing requirements, allowing high-priority parts to be machined first or staged more often. Completed pallets are returned automatically to the holding location, or can be sequenced to a protected operator station for immediate unloading and re-loading

System Highlights:

- Work Envelope: 30" width x 18" depth (762 x 457 mm)
- 3+1 or 6+1 pallets (3 or 6 storage locations + 1 machining station)
- 750 lb (340 kg) max payload per pallet (workpiece + workholding)
- Fully integrated solution for lights-out production
- Easy-to-use scheduling interface in the Haas control
- Dedicated load/unload station
- Must be ordered with the machine

5+1 STATION PALLET POOL

Our 5+1 pallet pool for the Haas VF-4 Series VMCs is perfect for high-volume production runs, or high-mix/ low-volume machining.

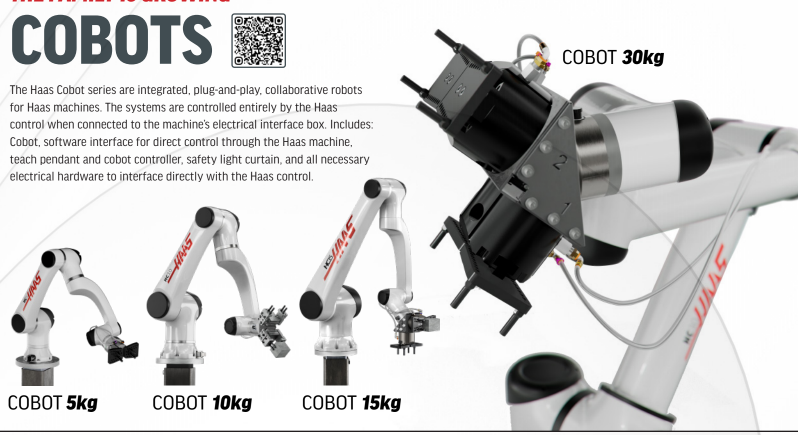
The pallets - 52" x 20.35" (1321 x 517 mm) with bolt-hole pattern - can be scheduled individually according to priority and sequencing requirements, allowing high-priority parts to be machined first or staged more often. Completed pallets are returned automatically to the holding location, or can be sequenced to a protected operator station for immediate unloading and re-loading.

System Highlights:

- Work Envelope: 47.75" width x 20.35" depth (1213 x 517 mm)
- 5+1 pallets (5 storage locations + 1 machining station)
- 750 lb (340 kg) max payload per pallet
- (workpiece + workholding)
- Fully integrated solution for lights-out production
- · Easy-to-use scheduling interface in the Haas control
- Dedicated load/unload station
- Must be ordered with the machine

New Pallet Pools available for: 3+1 and 6+1: VF-2YT/SSYT 5+1: VF-4/SS

THE FAMILY IS GROWING



aas all-in-one cobot kits for your Haas machine! Haas Machine Ready Cobot Kits include everything you need to set up, program, and operate your new Cobot right from the Haas control. Each kit features a Haas Cobot, pneumatic grippers, protective barriers, a parts table, and all necessary hardware and cables. Kit details:

Part Flip Station:

A part flip station adjacent to the parts table provides a convenient location for the cobot to place parts and then regrip (flip) them for machining the other side, to simplify 2nd-op machining.

Adjustable Pedestal:

Easily and quickly adjust the height of the cobot for better reach, depending on your application. The kit includes a sturdy telescoping stand capable of extending from 24" to 36" (610 - 914 mm).



Part Table & Templates:

The heavy-duty parts table provides plenty of space for staging raw material and finished parts.

Dual Pneumatic Grippers:

The Dual Grippers allow the cobot to pick up raw stock with one gripper and offload a finished part with the other, decreasing machine idle time.

Additional Safeguarding:

For added safety, this kit features a 2-meter-tall, 3-sided light curtain system, and all necessary mounting hardware and cables for installation

Maximize your shop space for

HIGH-VOLUME PRODUCTION

Haas traditional-style drill/tap machines are well suited for both high-mix, low-volume part production with fast turnarounds, and highvolume production runs.

Haas DC Series drill centers that combine high-speed capabilities and space-saving footprints to create versatile vertical machining centers suitable for producing high-precision 2D and 3D parts, such as those found in the communications, aerospace, medical, and automotive industries. Deploy a single machine for fastturnaround high-mix work, or install multiple machines side-byside for high-volume production.



HIGH-SPEED DRILL CENTERS DC SERIES

DC-1

62

23.6" x 17.7" x 13" (xyz) 600 x 450 x 330 mm

39.4" x 19.7" x 13" (xyz) 1000 x 500 x 330 mm

DC-2



FEATURING A 21-TOOL TURRET-STYLE CHANGER



Features & Options:

- 10,000-rpm BT30 spindle standard
- 15,000-rpm or 20,000-rpm optional
- High-speed turret-style tool changer, 21 tools
- Available auto window for easy automation
- Rear chip discharge with front chip flush
- Compact footprint



INTRODUCING THE BRAND-NEW UMC-400 & SS

The UMC-400 has a compact footprint and generous travels that make it the perfect fit for smaller shops, or shops doing 5-axis small-part machining.

Using the proven design elements of our existing UMCs, the UMC-400 is sure to be a great performer. Standard features include a 10,000 rpm 40-taper spindle and a 30+1 side-mount tool changer. All this fits into a compact 7 ft x 7 ft (2.1 x 2.1 meter footprint). That's 25% smaller than the ever-popular UMC-500.

Step up to the Super-Speed (SS) version to pick up additional spindle speed, faster tool-change times, and faster rapids. With a 12,000rpm spindle and 1200-ipm (30.5 m/min) rapids, the UMC-400SS will decrease your cycle-times and increase your overall productivity.

The UMC-400 is your cost-effective solution for 3+2 machining and simultaneous 5-axis machining.

Standard Features:

40-taper spindle

- 17" x 11" x 13" (432 x 279 x 330 mm) travels
- 9.1" (230 mm) Platter
- Wireless Intuitive Probing System (WIPS)
- Dynamic Work Offsets and Tool Center Point Control (DWO/TCPC)
- Extra-Large Touchscreen Remote Jog Handle





UMC-400 Specifications:

• 10,000 rpm spindle 30+1 side-mount tool changer • 900 ipm (22.9 m/min) rapids

UMC-400SS Specifications:

- 12,000 rpm spindle
- High-speed 30+1 side-mount tool changer
- 1200 ipm (30.5 m/min) rapids

WHAT'S NEW



ST-40S

- 30" x 28" (762 x 711 mm) max cap
- •15" (381 mm) chuck
- 12-station BOT turret
- A2-8 spindle nose with 4.0" (102 mm) bar cap
- Available rear spindle nose

ST-45S

- 30" x 28" (762 x 711 mm) max cap 18" (457 mm) chuck (optional) 12-station BOT turret
- A2-11 spindle nose with 7.0" (178 mm) bore

Available rear spindle nose

ST-40SY

- 27.5" x 28" (699 x 711 mm) max capacity
- 15" (381 mm) chuck (optional)
- 12-station BMT75 turret
- A2-8 spindle nose with 4.0" (102 mm) bar cap
- Y-axis milling, drilling, and tapping
- ± 3.0" (76 mm) Y-axis travel
- · Fully interpolated C-axis

provide the performance and swing capacity to turn large-diameter parts, while taking up less

The short-bed versions of our large-frame ST-40 and ST-45 lathes. provide the same shop-proven performance and reliability, with Y-axis motion, C-axis interpolation, and live tooling allows milling,

ST-45SY

- 27.5" x 28" (762 x 711 mm) max capacity
- 18" (457 mm) chuck (optional)
- 12-station BMT75 turret
- A2-11 spindle nose with 7.0" (178 mm) bore
- Y-axis milling, drilling, and tapping
- ± 3.0" (76 mm) Y-axis travel
- Fully interpolated C-axis

SPINDLE HEAD

3

This 20,000-rpm integral-motor spindle has been dyno-tuned and optimized to yield more torgue and power than the standard spindle. It is housed in a Haas-built dual-axis articulated head that supports the spindle from both sides for added rigidity. The articulated head provides ±245 degrees of C-axis rotation and ±120 degrees of B-axis tilt, and both axes have heavy-duty brakes for rigid 3+2 machining.

- Haas-built dual-axis head supports the spindle on both sides for added rigidity
- Provides ±245 degrees of C-axis rotation and ±120 degrees of B-axis tilt
- Powerful brakes on the B and C axes for accurate 3+2 machining

Spindle Specifications

B AXIS - TILT	S.A.E	METRIC
Travel	120 ° to 120-°	120 ° to 120-°
Max Speed	112 °/sec	112 °/sec
Max Torque	472 ft-lbf	640 Nm
Brake Torque	454 ft-lbf	616 Nm
CAXIS - ROTATION	S.A.E	METRIC
C AXIS - ROTATION Travel ±	S.A.E 245 ° to 245-°	METRIC 245 ° to 245-°
Travel ±	245 ° to 245-°	245 ° to 245-°

DOUBLE COLUMN STABILITY HDC-3-5AX

The HDC-3-5AX is a 5-axis double-column mill designed for complex, large-part machining, such as airframe components, layup molds, and composite structures. The machine's rigid construction provides a very stable cutting platform. The fully supported X-axis travels easily handle parts weighing up to 10,000 lb (4536 kg).

Machine Highlights:

- · Dual-axis spindle head provides ±245 degrees of C-axis rotation and ±120 degrees of B-axis tilt
- HSK-A100 integral-motor spindle
- 50+1 side-mount tool changer
- Control pendant on moveable stand for easy access
- 153" x 49" (3886 x 1245 mm) table, with 3 blank bolt-on tooling plates for custom fixturing
- Fully supported X-axis travel
- 10,000 lb (4536 kg) part capacity

VR DUAL-SUPPORT



Featured Highlights:

- Powerful integral-motor spindle
- HSK-A63 taper
- 20.000 rpm
- Dual-axis spindle head
- 50+1 tools

5-Axis Articulating Spindle Machinina Centers

VR-8	64" x 40" x 42" (xyz) 1626 x 1016 x 1067 mm
VR-9	84" x 40" x 42" (xyz) 2134 x 1016 x 1067 mm
VR-11	120" x 40" x 42" (xyz) 3048 x 1016 x 1067 mm
VR-14	150" x 40" x 42" (xyz) 3810 x 1016 x 1067 mm

WHAT'S NEW

LARGE THROUGH-HOLE ROTARY



Our LT Series of rotary tables provide the same features and benefits as our standard HRT Series, but offer large through-bores and a variety of platter and chuck options to handle large shafts, drill pipe, and other large-bore work.

Product Highlights:

- 7.87" (200 mm) diameter through-hole
- Optional platters and chucks available
- Add large-bore 4-axis capabilities to your machine
- · Easy plug-and-play connection to Haas machines

ANOTHER SET OF EYES MONITOR SYSTEM



Our Camera Monitor System allows you to view your workpiece and machining processes - from outside the machine. The system includes a fullyenclosed camera that mounts inside the machine enclosure, and an LCD monitor mounted outside near the control that displays the camera feed. A magnetic base simplifies camera placement, and allows mounting nearly anywhere inside the enclosure.

EASY AND CONVENIENT COOLANT MAINTENANCE CART

COOLANT SANITIZER

Reduces coolant tank bacteria and odor



The Haas Coolant Sanitizer combines an ozone generator with a submersible pump to diffuse ozone through the coolant to reduce bacterial growth and odor, extending the life of the coolant. A built-in timer allows the user to set dates and times for the system to be active. The control unit and pump mount to the enclosure and inside the tank, respectively, with heavy-duty magnets. Requires a 125VAC power source.

Product Highlights:

- Reduces bacterial growth in the coolant
- Reduces foul odors from old coolant
- Integrated timer for on/off time
- Heavy-duty magnetic mounts for placement
- Operates on 125VAC

WHAT'S NEW

Product Features:

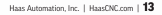
- View machining processes from outside the machine
- Fully sealed camera with magnetic mount
- LCD monitor displays the camera feed

The Haas Coolant Maintenance Cart provides a convenient way to remove coolant from your machine's coolant tank when it's time to clean the tank, and then return the coolant to the tank when cleaning is done. The system consists of a 50-gallon (190 liter) storage tank, a gear pump to convey the coolant, and an auxiliary coolant filter tank to remove

chips and fines – all mounted on a heavy steel cart with industrial casters for mobility.

Simply pump the coolant from the coolant tank into the storage tank and roll the cart out of the way to clean the machine's coolant tank. The auxiliary filter tank holds an additional 10 gallons (38 liters) of coolant, boosting capacity to 60-gallons (227 liters), and the filter removes chips and fines from the coolant as it's pumped into the storage tank. Once tank maintenance is complete, simply roll the Coolant Maintenance Cart up to the machine and open the ball valve to discharge the coolant back into the machine's tank.

If the old coolant is not being reused, the Coolant Maintenance Cart is perfect for transporting the old coolant to a designated area for proper disposal. The cart is also well suited for mixing up a fresh batch of coolant and transporting it to the machine.



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NEW ROTARY SCREW COMPRESSOR 3-IN-ONE AIR COMPRESSOR



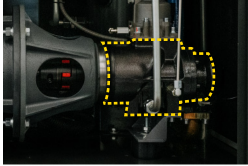
The 15 hp (11 kW), direct-drive motor and compressor can produce up to 52.8 cfm (1.5 m3/min) of air at 145 psi (10 bar). This is the perfect solution for small- to medium-size shops. It's typically enough to run 10 Haas machines and still have extra capacity for several small pneumatic hand tools.

Fixed-speed compressors

- Constant motor speed, regardless of demand Most efficient when running continuously • Compressor rating should closely match system load
- Less complex and expensive than variable-speed compressor

Variable-speed drive

• Variable motor speed based on demand Speed varies to maintain constant pressure Good choice for fluctuating/intermittent air draw • Consistent pressure throughout the system More energy efficient



Rotary-Screw Air Compressor

All Haas air compressors are rotary-screw type, and are designed to run continuously. They are much quieter than typical reciprocating air compressors



Refrigerated Air Drver The air dryer utilizes R410A refrigerant for superior reliability

and high energy efficiency



HAC15

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Digital Control Panel Our user-friendly digital interface makes it easy to adjust settings, and view operational data at a glance.

PREPARE YOUR STOCK FOR LOADING BAR CHAMFER

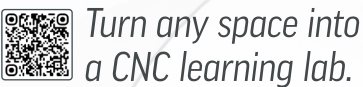
Our Bar Chamfer Device is mounted directly to the charging tray of the Haas Bar Feeder, allowing you to chamfer the ends of bar stock before you load it into the tray. No need to chamfer bars by hand with a die grinder, simply activate the bar chamfer device with the included foot pedal and insert the bar into the chamfer hub. A hardened-steel serrated cutter quickly deburrs the bar and adds a chamfer.

- . Chamfer bars right at the bar feeder
- Powered directly from the Haas lathe
- Hardened-steel serrated cutter for long life
- Chamfers bars up to 2" (51 mm) diameter
- Includes foot pedal to activate









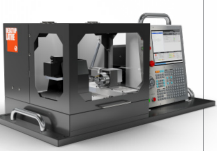
Haas Desktop Machines are the perfect teaching and hobbyist machines. Though small in size, they have full-sized features, including a full-function Haas control. Their compact size and ease of use can turn any classroom or office into a hands-on CNC training center!

Intended primarily as training machines for schools and technical colleges. They're also ideal for hobbyists and benchtop machinists. Specifically designed to cut plastics and machinable wax. Powered by the world-class Haas CNC Control, likely the most popular and most user-friendly control in the industry.



Desktop Mill Capacities

- 6" x 10" x 3" (152 x 254 x 76 mm) Travels
- 15,000-rpm Integral Motor Spindle
- ER11 Collet Taper
- 18.1" x 10.6" (460 x 270 mm) T-Slot Table



Desktop Lathe Capacities • Chuck Size -2.5 in (63 mm) • Max Cutting Diameter - 0.75 in (19 mm) • Z Axis: 2.70 in (69 mm) • X Axis: 2.75 in (70 mm) Max Spindle Speed: 3000 rpm • Tooling - 6-Station Turret, 8 mm (OD) & ER-11 Collet (ID)

Portable Haas Machines for Education and Training

Haas Desktop Machines easily fit onto a desktop or rolling toolbox, making them perfect for the CNC classroom.

Product Highlights:

- · Portable design for ease of sharing
- Easily fit onto a desktop or rolling toolbox
- Ethernet and WiFi connectivity
- M130 Media Display
- Do not need compressed air
- Do not need coolant
- No dedicated space required
- No dedicated power drop needed
- Run on single-phase power (specify 120V or 220V)
- Just plug them into the wall outlet

WHAT'S NEW

PREPARE YOUR STOCK FOR LOADING PRECISION GRINDER



COORDINATE MEASURING MACHINE HMM430

Haas Automation's first coordinate measuring machine – the HMM430 – brings professional-grade inspection to your shop. This machine is perfect for small- to medium-sized shops looking for their first entry into the world of CMM inspections and ownership. Everything you need to get started is included.

Streamline your quality control by reducing the amount of time spent performing inspections with conventional metrology tools. Compared to similarly sized options from the big names in the CMM world, you'll find the HMM430 offers competitive accuracy at an unbeatable Haas price

he HSG2550 Automatic Surface Grinder provides precision ground surfaces to critical sizes and finishes. Includes a 200mm diameter x 20mm wide Grinding wheel and a 500mm x 200mm Electro magnetic chuck.

Standard Features:

- Coolant tank with filter
- Hydraulic pump
- Fine pole electro magnetic chuck
- Balancing arbor
- Parallel wheel dresser and diamond pen
- Wheel balancer
- · Grind wheel and wheel flange
- Wheel extractor wrench

Optional Accessories:

- Dust extractor
- Two-axes DRO (SINO)
- Coolant system w/ magnetic separator

FAST | AFFORDABLE | RELIABLE **SR-3015 SHEET ROUTER**



■ aas *SR Series* sheet routers are affordable alternatives to gantry-style milling machines for cutting lighter, non-metallic materials, such as wood, plastics, high-density foam, and composites. The large travels of these machines easily accommodate full sheets of material, long extrusions, or multiple setups of smaller parts.

Powered by the industry-leading Haas control, SR Series routers provide a level of programmability and functionality not found in other CNC routers. The intuitive Haas control interface and robust features make programming and adjustments easy even for beginners.

> Trave X-Axi Y-Axi Z-Axi Spind Spin

Table Leng Widt Betw

Product Specifications: • Linear scale resolution: 0.001mm

• Max volume: 400 x 430 x 350mm (X,Y,Z) Probe head: Renishaw MH20i Probe body: Renishaw TP20 w/ standard force module Max part weight: 120 kg

Product Highlights

 Open platform Linear guide bearings Renishaw linear scales Includes computer with peripherals, Windows 10, and measuring software

Manual or CNC programmable inspections



WHAT'S NEW

Perfect for job shops, professional craftsman, and even hobbyists, Haas sheet routers are designed to elevate productivity and creativity in any manufacturing environment. Their heavy steel construction reduces vibration to increase speed and accuracy during machining, and they have a built-in vacuum dust collection system to easily remove chips, swarf, and dust produced during machining.

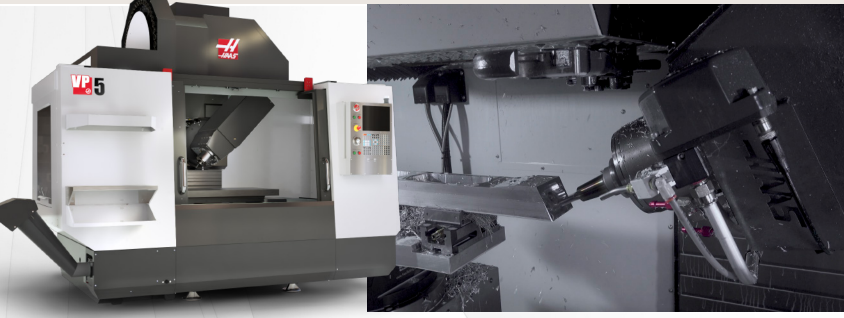
Machine Specifications

	SR-3015
els	
is	59" (1500 mm)
is	118" (3000 mm)
is	7.9" (200 mm)
dle Nose to Table (~ min)	0.2" (5 mm)
dle Nose to Table (~ max)	8" (205 mm)
9	
th	118" (3000 mm)
h	59" (1500 mm)
veen Columns	62.36" (1584 mm)
Weight on Table	2976" (1350 kg)

Max Weight on Table (evenly distributed)

R-3015

WHAT'S NEW



PRISMATIC MACHINE VP-5 4-AXIS 8100 RPM 50+1 TOOL CAPACITY

The Haas VP-5 vertical machining center combines the rigid structure of our VF-5 vertical machining center with an articulating spindle head to create a versatile machine for processing multi-sided prismatic parts.

Machine Features:

- Mill prismatic parts in a single setup
- 40-taper articulating spindle w/brake
- +106° to -8° B-axis spindle rotation, interpolated or positioning
- Add a rotary table for 5-side machining

VR-5

The VR-5 brings 2-axis spindle head capabilities to our mid-size VMC platform to create a compact 5-axis machine for profiling and contouring mid-size parts. The machine's smaller footprint – 40% smaller than the large-frame VR-8 – makes it well suited for shops where space is at a premium.

Standard features include a 24,000-rpm integral-motor spindle, a 50+1 sidemount tool changer, and a 54" x 24" (1372 x 610 mm) T-slot table that easily supports longer workpieces and fixtures. The 2-axis gimbaled head provides \pm 245 degrees of C-axis rotation and \pm 120 degrees of B-axis tilt to access nearly any angle for complex shapes, undercuts, and 5-side machining, and brakes on the B and C axes provide plenty of rigidity for 3+2 machining.

- 24,000-rpm integral motor spindle
- ±245 degrees of C-axis rotation and ±120 degrees of B-axis tilt
- 50+1 side-mount tool changer
- 5-axis simultaneous machining
- Brakes on the B and C axes for rigid 3+2 machining
- Includes Tool Center Point Control

The VP-5's articulating B-axis spindle head provides +106° to -8° of rotation, allowing you to machine prismatic parts in a single setup. Synchronize the B-axis motion with the X, Y, and Z axes for 3D interpolated machining, or engage the powerful B-axis brake for rigid 3+1 machining.

Two rotary options are available for the VP-5, providing additional flexibility for machining complex, multi-sided parts:

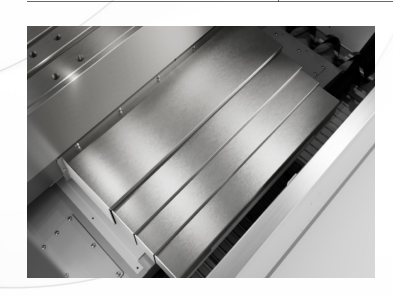
High-Speed A-Axis Rotary option – mounts an HRT310SS rotary table vertically on the VP-5's table, to provide a high-speed A-axis platter for machining smaller prismatic parts.

High-Speed C-Axis Rotary option – mounts an HRT310SS rotary table horizontally on the VP-5's table as a C-axis platter, to provide access to 5 sides of longer parts.

NEW PRODUCTION MODELS TOOLROOM LATHES

Machine Features:

- 8" x 30" (203 x 762 mm) max capacity
- 6.5" (165 mm) power chuck with hydraulic closer
- 4-station automatic tool turret
- 3000-rpm A2-5 spindle
- Haas Visual Programming System







Bring production capabilities to your toolroom with the new Haas TL-1P Toolroom Lathe. We've taken our shop-proven TL-1 and added a 6.5" (165 mm) power chuck with hydraulic closer, a 4-station automatic tool turret, and a 3000-rpm A2-5 spindle to create a production-ready machine for any shop.

The machine's compact footprint, standard Visual Programming System, and ability to run on single-phase power make the TL-1P perfect for shops needing a last- or second-op machine, toolrooms, schools, and garage machinists. If longer turning capacity is needed, the TL-2P offers the same production features with a 48" (1219 mm) turning length.

COMING SOON ON ALL VMCs STAINLESS STEEL WAYCOVERS

These heavy-gauge 304 stainless steel way covers for the X and Y axes of Haas VMCs provide high strength, as well as excellent resistance to chemical corrosion and rust. (Already standard on Z axis)

- Heavy-gauge 304 stainless steel construction
- Excellent corrosion resistance and strength
- Glass-filled HDPE wipers for smooth operation and long life

50E

HL50E LASER **MARKING MACHINE**

The Haas HL50E is a fully enclosed, infrared fiber laser marking machine that combines advanced photonics and fiber optic technology to offer precise laser marking capabilities to your production line.

Equipped with an optical fiber cable instead of the typical series of lenses to concentrate and amplify the high-output, diode-generated light through a converging lens, the resulting laser beam is straighter, smaller, and more precise than other types of laser marking machines, with greater electrical efficiency and comparatively low operating costs.

This machine is suitable for most metallic materials and alloys, such as steel, stainless steel, brass, aluminum, silver, and iron, as well as some non-metallic materials, allowing it to be applicable across a wide range of industries-ideal for small and large manufacturing operations alike.

Product Specifications

- Laser Power: 50W
- F160 Lens: 110x110mm (~4x4") working area, 160mm focal length (default)
- F290 Lens: 200x200mm (~8x8") working area, 290mm focal length
- Wavelength: 1064nm (infrared)
- Repeatability: +0.01mm

Product Highlights

- Q-Switch Pump Source efficiently emits light in rapid bursts/pulses, for better thermal control
- Laser Pointers ensures engraver is in focus once calibrated
- Foot Switch
- Power and Manual Laser Height Adjustment
- Laser Light-Safe Windows
- Fume Extractor
- Runs on Single-Phase Power (specify 120V or 220V)

STREAMLINE YOUR WORKFLOW TOOL PRESENCE

The Haas series of Tool Presetters, designed to streamline your workflow, are the ultimate solutions for maximizing efficiency and maintaining precision in your machining operations. By eliminating the need for manual tool measuring, presetters allow tool offsets to be taken prior to each job, ultimately maximizing spindle time and leading to more efficient production runs.

Three presetter options are available, each tailored to meet specific customer needs. The range of X & Y axis travels, interchangeable taper sleeves to support numerous machines, and pneumatic capabilities for enhanced precision on the intermediate and advanced models, make these the most cost-effective and versatile solutions on the market.

HTS400

- Max X-Axis Travel: 12.6" (320 mm)
- Max Z-Axis Travel: 15.7" (400 mm)
- 5000 Tool Memory
- 50 Machine Origin Memory • 40 Taper Tool Sleeve
- 20" Monitor

- 22" Monitor

MAKING THE CUT BAND SAW

BROKEN TOOL DETECTION

The Haas Broken Tool Detection system uses a built-in camera to visually compare tools before and after a tool change, to determine if the tool was damaged during machining. If a broken tool is detected, the machine generates an alarm, and prevents the tool from being swapped into the spindle.

Standard on all UMCs^{*}

· Safely stops the machine if a broken tool is detected

· Saves money by preventing damage to tooling, workholding, and possibly the machine

*Except UMC-350HD-EDU



HTS600

• Max X-Axis Travel: 15.7" (400 mm) • Max Z-Axis Travel: 23.6" (600 mm) 10,000 Tool Memory • 100 Machine Origin Memory Pneumatic Axis Clamping Pneumatic Tool Interlocking System • 40 Taper Tool Sleeve

HPTS600

- Max X-Axis Travel: 15.7" (400 mm)
- Max Z-Axis Travel: 23.6" (600 mm)
- 20,000 Tool Memory
- 200 Machine Origin Memory
- Pneumatic Axis Clamping
- Pneumatic Tool Interlocking System
- Pneumatic Taper Sleeve Brake
- 50 Taper Tool Sleeve
- 24" Monitor

Elevate shop productivity and precision with the HAB3232 Automatic Bandsaw, designed to meet the rigorous demand of automated metal cutting. Engineered for precision, our bandsaw delivers smooth, clean cuts on a variety of metals, from steel to aluminum.

The HAB3232 can cut different lengths in the same cycle, and has bar-stacking capability for extra efficiency.

Featuring an intuitive control panel, the HAB3232 offers user-friendly operation. Use AI Mode to let the saw determine its own feedrate, or use the adjustment wheel to make fine adjustments and determine what feedrate works best.

Specifications

- Max cutting height 12.6" (320 mm)
- Max cutting width 12.6" (320 mm)
 - Blade Speed 32.8 to 262.5 fpm (10 m/min to 80 m/min)
 - Blade Size 162" x 1.3" x 0.04" (4115 x 33 x 1 mm)

Product Highlights

- Al Mode
- Wheel Adjustable Feed rate
- Bar Stacking Capability
- Manual and Automatic Modes
- Memory for multiple jobs
- Can pause after cut
- Select first cut or no first cut

70+1 Side-Mount Tool Changers

Purpose-Built in California for Haas Machines

We've produced our own tool changers since 1988, with complete integration and functionality in mind. We use our own designs, and wouldn't have it any other way.





Optional tool changer for the EC-630 Now Available on EC-1600 Series HMCs!

- Increased capacity for complicated jobs
- operation Leave preset tools in the tool changer
- for quick changeover



High-Speed 70+1 Side-Mount Tool Chanaer More tools for more features



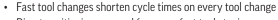


Mold Machines: VM-2 VM-3 VM-6

Universal Machines: UMC-500/SS UMC-750/SS UMC-1000/SS

UMC-1000-P/SS UMC-1250/SS UMC-1500-DU0/SS





- Direct-positioning carousel for super-fast tool staging
- Pocket Tool Table in the control allows complete control over the tool changer
- · Identify tools as LARGE to leave adjacent pockets empty
- Identify tools as HEAVY to slow tool changer motion



- Add redundant tools for unattended

Every second counts - SS Models include even faster, Super-Speed, Tool Changes



┛╎┥┛コ **NEXT-DAY DELIVERY**

HFO + ONLINE ORDER 2 WAYS!

ONE MEMBERSHIP FOR ENTIRE COMPANY

STANDARD



SAVINGS BASED ON ANNUAL HAAS TOOLING SPENDING

UP TO **8% OF ENTIRE ORDER**

FREE SHIPPING ON ALL ORDERS OVER \$49

COMBINE WITH OTHER PROMOTIONS

INTRODUCING OUR NEW LOYALTY REWARDS PROGRAM

10011116, _{can}r

CIRCLE

BRONZE TIER

6%

SILVER TIER

GOLD TIER SPEND \$50.000-





As you increase your annual tooling spend, you'll unlock greater discounts and earn more HaasBucks to put towards a new Haas Machine



ROTARY & INDEXERS

Manual & Automatic workholding systems for TRT**160** and TRT**210**

Zero Point Kits

Complete Zero Point workholding systems for the Haas TRT160 and TRT210 dual-axis rotary tables. Allows the use of our Zero Point workholding, for quick part changeovers and fast setups. Replaces the standard bolt-hole pattern table.

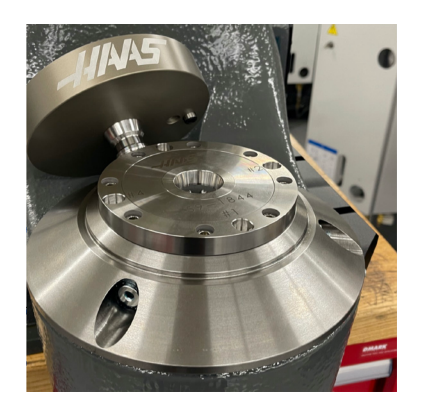
- Includes Zero Point Chuck and one Blank Fixture Plate with pull stud
- · Includes pneumatic union and all necessary hardware
- · Provides accurate, repeatable fixture locating
- Allows quick changeovers
- Reduces setup time
- Max allowed air pressure 250 psi (17.2 bar)

Not compatible with: A1-6 PLATTER or T-SLOT PLATTER-210

ZERO POINT KIT-MANUAL Option

Includes the pneumatic union, manual toggle valve, and required air lines for actuating the Zero Point Chuck manually.

ZERO POINT KIT-AUTO Option Includes the pneumatic union, required air lines, foot pedal, and M-codes (M70, M71) for actuating the Zero Point Chuck automatically.





Self-Centering Air Vise Kit

75 MM AIR VISE FOR THE TRT160 OR TRT210 Haas Automatic Air Vise

This kit includes everything you need to operate the 75 mm self-centering pneumatic vise automatically: pneumatic rotary union, external hard lines, and all internally routed air lines necessary to provide two auxiliary air ports through the center of the rotary platter. Includes foot pedal and M-codes (M70, M71) for actuating the Haas Air Vise automatically.

Haas Manual Air Vise

This kit includes everything you need to operate the 75 mm self-centering pneumatic vise manually: pneumatic rotary union, external hard lines, and all internally routed air lines necessary to provide two auxiliary air ports through the center of the rotary platter. Includes toggle valve and required air lines for actuating the Haas Air Vise manually.

Hydraulic Vises

Simplify and automate workholding on Haas 5-axis **Universal Machining Centers**



Our Hydraulic Vises are designed to simplify and automate workholding on Haas 5-axis Universal Machining Centers. We've fitted interchangeable vise jaws to 2-jaw stationary hydraulic chucks to create versatile self-centering vises that can be activated directly from the Haas control.

- · Hardened-steel jaws with serrations
- · Activated directly from the Haas control, or via foot pedal
- · Replacement steel and aluminum jaws available

Hydraulic Vise Ready Provision to accept hydraul workholding. Option includes the HPU. rotary union, hydraulic lines and foot pedal.



AIR CLAMP PRO-MANUAL

Includes a toggle valve and required air lines for manual clamping





Includes a foot pedal and M-codes (M70, M71) for actuating the Zero Point huck automatically

Automatic Workholding Made Easy

Different Workpieces Require Different Workholding



HAAS AUTOMATIC VISE OPTIONS & CONFIGURATIONS

		AIR VISES		HYDRAULIC VISES			
•	Machine Model	75 MM	100 MM	150 MM	6.0"	8.0"	10.0"
2	имс	4	2	2	3	●3	3
	DT/DM	1	1	•1			
	MM/SMM	1	1	•1			
	VF-1/2	1	1	•1			
	VF-3/4/5	1	1	•1			
	VF-6/7/8/9	1	1	•1			
	TRT160	4					
	TRT210	4					
	TRT310		-4				
	MAX CLAMP FORCE	2000 (lbf) 8896 (N)	3300 (lbf) 14,680 (N)	6750 (lbf) 30,030 (N)	4800 (lbf) 21,351 (N)	5750 (lbf) 25,580 (N)	12,500 (lbf) 55,603(N)

1) Programmable Air REQUIRED

2) Air Vise Ready REQUIRED

3) Hydraulic Vise Ready option REQUIRED

4) Air Clamping Provision REQUIRED

Air and hydraulic vises, as well as additional jaws and other vise accessories, are available through HaasTooling.com.

40 years of legendary service

Online service/support resources and more!

HaasCNC.com gives you access to the service and support you need to keep your Haas making chips.

The Haas Service web page provides everything from How-To Procedures, Troubleshooting Guides, Service Updates, and Instruction Manuals, to lists of G-Codes, M-Codes, and Settings.

Our Service and Maintenance Videos for your Tool Changer, Spindle, Electronics, and Coolant Systems will give you the confidence to tackle the job yourself.



ONLINE HFO SERVICE REQUEST

If you need an extra hand to service

the care you deserve.

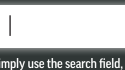
Be empowered.

your machine, your HFO is ready to help.

Submit your online HFO Service Request form to expedite

Visit HaasCNC.com/Service

Plus, with online Haas Service Parts, you can also order OEM Haas replacement parts with prompt same-day shipping.



Operator's Manuals How-To-Procedures



Join Our Team Haas Parts







HaasTooling

Videos



Simply use the search field, topic icons, or service quick links to find what you're looking for and any related topics, FAST.

SERVICE QUICK LINKS

1 - AIR / PNEUMATICS

- 2 APPLICATIONS
- 3 AUTO DOOR / AUTO WINDOW
- 4 AUTOMATION SYSTEMS
- 5 AXIS MOTION
- 6 CAN BUS SYSTEMS
- 7 COOLANT
- 8 CHIP MANAGEMENT
- 9 DATA TRANSFER
- 10 ELECTRICAL CONTROL
- 11 ELECTRICAL CONTROL PENDANT
- 12 ENCLOSURE
- 13 GEARBOX
- 14 GEOMETRY AND ALIGNMENT
- 15 HYDRAULICS 16 - Installation
- 17 INTEGRATED 4TH / 5TH AXIS
- 18 LIGHTING
- 19 LUBRICATION
- 20 MACHINE AND OPTIONS
- 21 MAINTENANCE
- 22 PROBING 23 - Rotary
- 24 SENSORS / SWITCHES
- 25 SERVICE TRAINING
- 26 SIMULATOR

POWERON



Haas Motorsports. In Pursuit of High Performance. On any given weekend, thousands of parts machined on Haas CNCs make a difference in Formula One, NASCAR,

NHRA, and other top racing organizations.

s, todav.

Haas Technical Education Community (HTEC)

As a community of manufacturing technology educators -HTEC spans a global footprint of more than 4500 schools, training centers, colleges, and universities. The aim is to provide the best CNC training possible for generations to come, by leveraging the capabilities and technologies of Haas Automation, the Haas Factory Outlet (HFO) network, and leading industry partners to exploit the power of modern, advanced manufacturing equipment in an educational setting.

"The Haas Technical Education Community has been central to the success of the CNC program in my school - we attracted more students, raised the quality of our education, and connected better with the industry."



TIM AFSCHRIFT CNC MACHINING INSTRUCTOR AALTER SECUNDAIRE SCHOOL

Haas Technical Education Community Resources

Haas has been supporting schools for more than 30 years, and continues to offer discounts, resources, and machine configurations built just for education.

- Deep discounts on Haas machines for education
- Deep discounts on all Haas Tooling for educators; tooling kits specific to education
- Teacher training beginner through advanced courses; hands-on CNC machine training courses for teachers; multiple locations to serve the education community
- Haas Online Learning Resources: Find manuals, training documents, videos, Tips of the Day for educators - all in one place!
- · Regional and National HTEC Conferences for educator networking and instructor peer reviews

Haas CNC Certification Program

Our online CNC Certification Program provides the basic knowledge necessary to get started as a CNC machine operator or CNC machinist, including basic machine operation, proper machine safety, and fundamental machining processes.

Networking and Directories

Connect with fellow HTEC members. HTEC is global! Visit www.HaasCNC.com/HTEC.

Student Competitions

Technical education students and teams have the opportunity to prove their knowledge and skills at the regional, national, and even world level. When HTEC member schools participate, they routinely place in the top levels at these competitions.

- Haas sponsored Regional, State, and National SkillsUSA CNC Competitions
- Haas sponsored and supported WorldSkills Competitions
- FIRST California Robotics
- Project MFG

Learn more about the HTEC program. Visit us at HaasCNC.com/HTEC

Nobody is better than Haas Automation at designing and building the machine that's right for you.

Simplicity by Design



Centralized engineering and assembly Haas machine's are designed, engineered. and assembled in our single Southern California factory, and our engineers are literally just feet away from the production floor. When a change needs to happen. they can be on the assembly line instantly, implementing those changes.

This ensures that the building process is constantly monitored, which allows us to maintain a level of quality that other builders can't match. Machine tool builders with multiple factories spread all over the world just can't react as guickly or efficiently as we can.

How Haas builds machines

The assembly procedures at the Haas factory follow a very strict protocol, with quality checks made continuously throughout the process. Work instructions and specifications are all communicated to the production floor electronically via tablets. This also serves to create a live electronic record. Each machine, of course, has a serial number.



and as the machine is built, the hundreds of hand measurements that are taken are entered into this record, allowing us to generate a detailed report for every machine coming off our assembly lines. Indicator readings are taken, adjustments are made,

and tests are performed, and the results are entered into the tablet as a permanent record of critical data.



Quality components

We build so many machines that we have a huge advantage when it comes to buying power.

This means we can use world-class components in every machine tool, while still providing great value. From linear guides and ballscrews, to spindle bearings, servomotors, and vector drives, we don't have to cut corners to provide excellent performance. Great designs and serious volume are how we do it.

Every machine is built to order, so you only pay for the options you want. And with a wide selection of spindles, tool changers, chip- and coolant-management options, you have the choices to customize your machine exactly the way you want it.

More machine for your money ... and more reasons why your next machine should be a Haas!

Stay in Control World-Famous CNC Control

"We decided to switch over our whole shop to Haas machines so we'd have consistency from a maintenance standpoint, and because they allow us to use a single post-processor. We use a lot of our programs year after year, and having common controls that all work the same makes it easy to just download a program, go to any machine, and run the job.

We're also having a hard time finding seasoned labor in our industry, and the ease of use of the Haas control has allowed me to develop young operators out of college, and easily integrate



TIM GATTO

esident. Micelli Chocolate Molds

Simple is just one of the benefits of the Haas Control user interface

Perform multiple functions with a single button push.

One-Touch TOOL OFFSET MEASURE Button

When setting tool length offsets, simply jog the tool to the surface of the part, and press the TOOL OFFSET MEASURE button to automatically store the tool's length in the offset register. Use the NEXT TOOL button to repeat the process for each tool (mill only).

NEXT TOOL Button

The NEXT TOOL button (mill), when pressed immediately after setting a tool length offset, will swap the next tool into the spindle, and put the machine into jog mode, ready to move the new tool into position to set its tool length offset.

FWD and REV Buttons

The FWD and REV buttons will start the machine spindle at the last commanded speed. The FWD button will start the spindle in the forward (MO3) direction, and the REV button will start the spindle in the reverse (M04) direction.

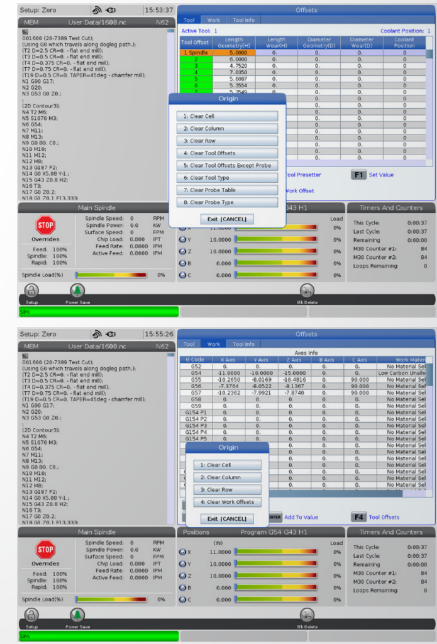
Clearing all Offsets/Entries with a Single Button

While on the Tool Offset or Work Offset pages, pressing the Origin key opens a pop-up menu that allows you to quickly zero all offsets at once, with one button press.

G28 HOME Button

The G28 HOME button is very useful (especially if you do not have a second home button) for quickly sending all machine axes to their Home position. On mills, the Z-axis moves Home first, and then all the other axes move. On lathes, the X-axis moves Home first, and then the others. It can also be used to send individual axes Home, by pressing the axis letter key first. and then G28 HOME.

The Haas Control is easy to learn and use, and it is the same across the entire product line. Haas machines are also used extensively in educational institutions around the world, so graduating students are already familiar with the Haas Control, which makes finding new operators and programmers easier, and simplifies training.



Designed, Built & Programmed by Haas

CNC MACHINING IS COMPLEX. YOUR CONTROL SHOULDN'T BE.

POWERFUL STANDARD FEATURES:



Simple Navigation Navigation is fast and simple, with consistent functionality of the cursor keys, and intuitive icons throughout the user experience.



Touchscreen

Our Touchscreen interface speeds up programming and simplifies control navigation, by allowing window selection, data entry, and other control functions without using the standard keypad.



Accessible Icons

The enhanced operator Help interface features easy-to-understand icons that provide quick access to information about any feature or option within the control.



Rotary Set Up

Set up and configure your rotary table with simple, on-screen dialogue and icons, and quickly designate rotary axes to correspond to the rotary table's orientation.

MORE POWERFUL STANDARD FEATURES:



MyHaas

In the shop or on the go, MyHaas puts everything you need to know about your CNC machines in one convenient place. Download the free MyHaas app for Android and iOS devices - so you can:

- Manage your fleet of machines
- Access HaasConnect and HaasDrop
- Save and manage your machine quotes
- Browse and order Haas Tooling



HaasDrop

HaasDrop Wireless File Transfer is a fast and convenient method for sending images, videos, and even program files from a mobile device directly to the control on a Haas CNC machine. Simply download the free MyHaas app for Android and iOS devices, and start transferring files directly to the Haas control.



HaasConnect

HaasConnect is a machine monitoring system that provides instant alerts for machine status via email. The Haas control has the ability to send you, and others you designate, email notifications about the operating status of your Haas machine. Set up is fast and easy through the MyHaas Portal at HaasCNC, or the free MyHaas app for Android and iOS devices. HaasConnect is free with every new Haas machine.

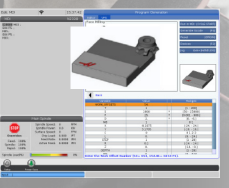


On-Board Memory

The Haas control has 1 GB of standard program memory built in. This means you'll have the ability to store many programs in the control, eliminating the need for an external device for program backup. Large programs for complex molds, for example, can now be run from memory, doing away with the connectivity issues often experienced when running from DNC or FNC. Expandable to 64 GB. "The Haas CNC control is so user friendly; students are able to spend less time learning the control layout, and more time making parts. The layout of the Haas control allows students to go from mill to lathe and back again seamlessly."

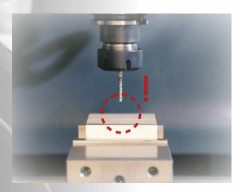


MIKE BERRY INSTRUCTOR, MACHINE TOOL TECHNICIAN MID-STATE TECHNICAL COLLEGE / WISCONSIN RAPIDS CAMPUS



Programming

The Haas Visual Programming System (VPS) lets you quickly create G-code programs for both basic and complex part features and operations, using form-like templates to define the features.



Safe Run

The Safe Run feature in the Haas control can detect unexpected contact, and instantly stop the machine to prevent significant damage.



WiFi / Ethernet

All Haas machines come standard with built-in Ethernet and WiFi connectivity for fast, wired or wireless communication between the Haas control and a local area network. Use WiFi to easily share and transfer files wirelessly, and monitor your machine remotely via HaasConnect mobile machine monitoring. It is easily set up through the Haas control, and supports Netshare capabilities.

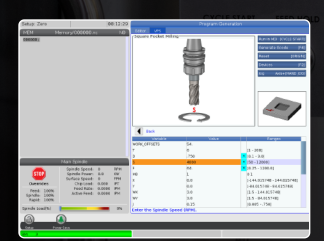


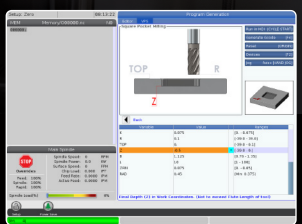
Media Display Function

Easily place pictures and videos in your program to make sure your operators have all the information they need to run the job correctly. The Haas M130 Media Display M-Code is a powerful tool for communicating with machine operators and programmers directly from the Haas control as an NC program runs.

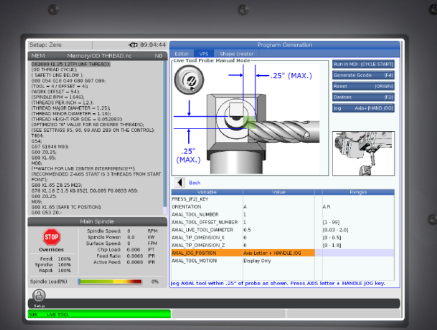
haas visual programming system

The Haas Visual Programming System uses graphical templates and a form-like interface to help you quickly create G-code programs for not only basic part features, but also more complex operations like bolt-pattern drilling cycles that let you incorporate spot drill, drill, tap, bore, counter-bore, and ream operations on the same set of holes, all from the same template.

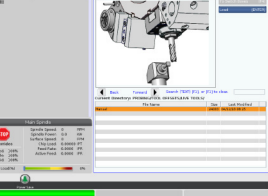


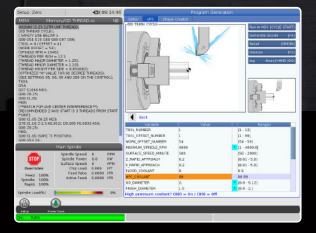


The Haas Visual Programming System (VPS) makes it easy to program on-the-fly, without having to know G-code. Simply follow the on-screen instructions, enter the required values, and the control will generate all the necessary G-code!









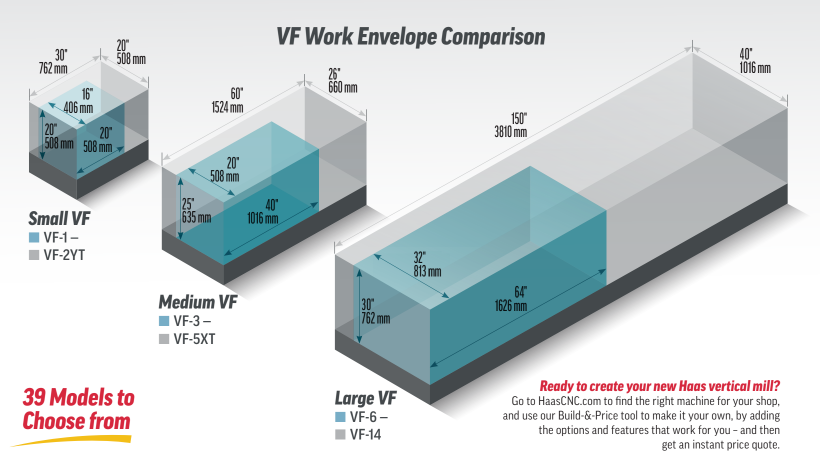
Our Visual Programming System for lathes gives you an easy way to write programs on the fly at your machine's control, using the geometry and features of your part.



A Versatile Lineup of Vertical Milling Machines

A Wide Range of Sizes and Features to Fit Any Shop's Needs







Affordable Automation Automatic Parts Loader

Basy Automation Pallet Pool

VF_a1







VF Model Series

- 1	Small	
A	VF-1	20" x 16" x 20" (xyz) 508 x 406 x 508 mm
A Z	VF-2	30" x 16" x 20" (xyz) 762 x 406 x 508 mm
🔺 📈 🜌	VF-2SS Super Speed	30" x 16" x 20" (xyz) 762 x 406 x 508 mm
	VF-2TR 5-Axis	30" x 16" x 20" (xyz) 762 x 406 x 508 mm
A Z	VF-2YT	30" x 20" x 20" (xyz) 762 x 508 x 508 mm
A Z	VF-2SSYT Super Speed	30" x 20" x 20" (xyz) 762 x 508 x 508 mm

Medium

VF-3SS 📕 📕 VF-3YT 📕 📕 VF-3SSYT VF-3YT/50 • VF-4 VF-4SS Super Speed 📕 🗾 VF-5/40 VF-5SS Super Speed VF-5/40TR 5-Avis 📕 📕 VF-5/40XT 📕 📕 VF-5/50 VF-5/50TR 5-Axis 📕 📕 VF-5/50XT

40" x 20" x 25" (xyz) 1016 x 508 x 635 mm 40" x 20" x 25" (xyz) 1016 x 508 x 635 mm 40" x 26" x 25" (xyz) 1016 x 660 x 635 mm 40" x 26" x 25" (xyz) 1016 x 660 x 635 mm 40" x 26" x 25" (xyz) 1016 x 660 x 635 mm 50" x 20" x 25" (xyz) 1270 x 508 x 635 mm 50" x 20" x 25" (xyz) 1270 x 508 x 635 mm 50" x 26" x 25" (xyz) 1270 x 660 x 635 mm 50" x 26" x 25" (xyz) 1270 x 660 x 635 mm 50" x 26" x 25" (xyz) 1270 x 660 x 635 mm 60" x 26" x 25" (xyz) 1524 x 660 x 635 mm 50" x 26" x 25" (xyz) 1270 x 660 x 635 mn 50" x 26" x 25" (xyz) 1270 x 660 x 635 mm 60" x 26" x 25" (xyz) 1524 x 660 x 635 mm

Large	
VF-6	64" x 32" x 30" (xyz) 1626 x 813 x 762 mm
VF-6SS Super Speed	64" x 32" x 30" (xyz) 1626 x 813 x 762 mm
VF-6TR 5-Axis	64" x 32" x 30" (xyz) 1626 x 813 x 762 mm
VF-6/50	64" x 32" x 30" (xyz) 1626 x 813 x 762 mm
VF-6/50TR 5-Axis	64" x 32" x 30" (xyz) 1626 x 813 x 762 mm
MF-7	84" x 32" x 30" (xyz) 2134 x 813 x 762 mm
VF-7/50	84" x 32" x 30" (xyz) 2134 x 813 x 762 mm
📕 VF-8	64" x 40" x 30" (xyz) 1626 x 1016 x 762 mm
MF-8/50	64" x 40" x 30" (xyz) 1626 x 1016 x 762 mm
🜌 VF-9	84" x 40" x 30" (xyz) 2134 x 1016 x 762 mm
VF-9/50	84" x 40" x 30" (xyz) 2134 x 1016 x 762 mm
VF-10	120" x 32" x 30" (xyz) 3048 x 813 x 762 mm
VF-10/50	120" x 32" x 30" (xyz) 3048 x 813 x 762 mm
🜌 VF-11	120" x 40" x 30" (xyz) 3048 x 1016 x 762 mm
VF-11/50	120" x 40" x 30" (xyz) 3048 x 1016 x 762 mm
VF-12/40	150" x 32" x 30" (xyz) 3810 x 813 x 762 mm
VF-12/50	150" x 32" x 30" (xyz) 3810 x 813 x 762 mm
VF-14/40	150" x 40" x 30" (xyz) 3810 x 1016 x 762 mm
VF-14/50	150" x 40" x 30" (xyz) 3810 x 1016 x 762 mm

Machine With Available Option(s)

Automatic Parts Loader

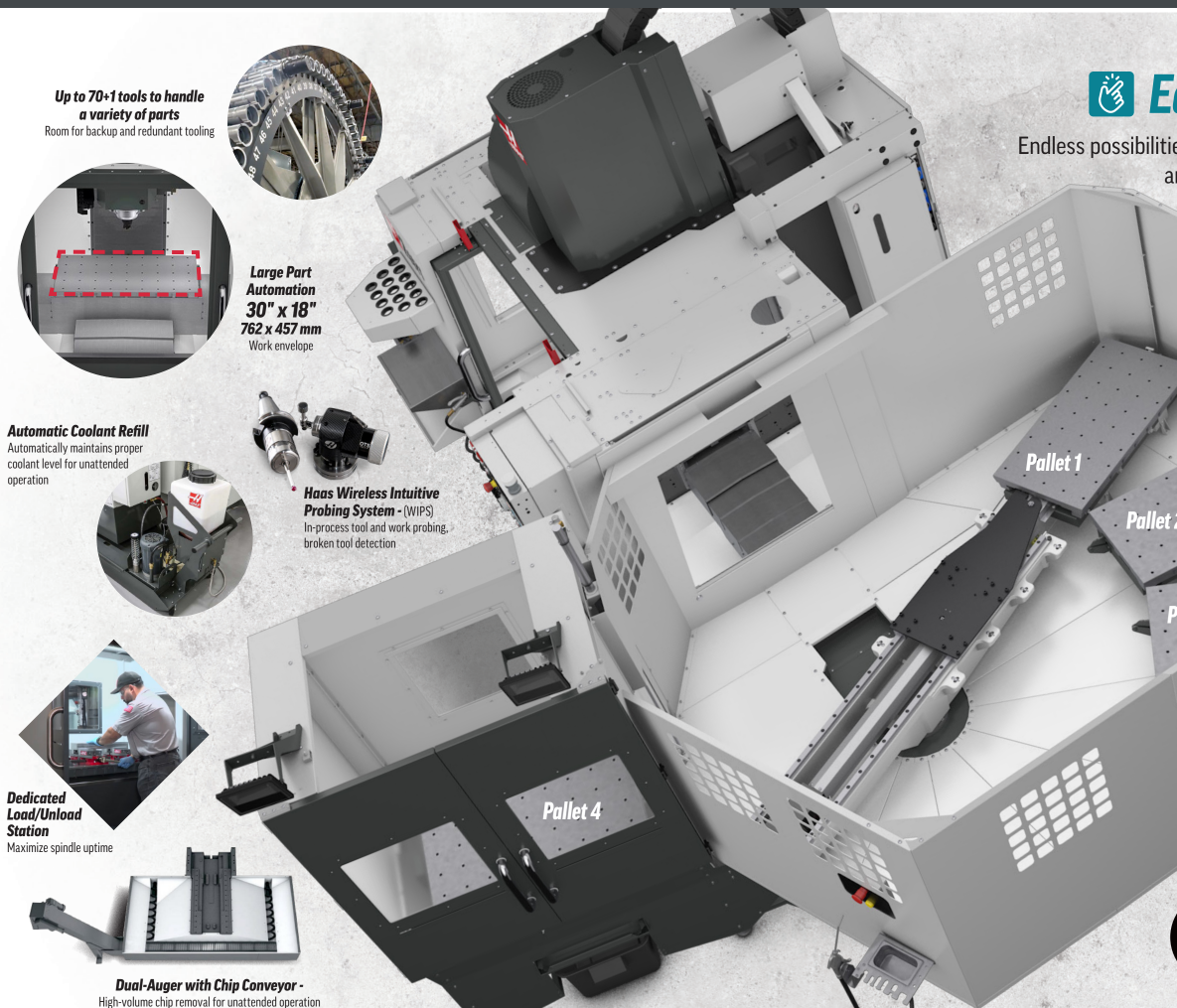
- Pallet Pool
- Haas Cobot
- 📕 Haas Robot

"We have three VF-2SS machines; the high-speed spindles help us produce an excellent finish, while cutting down run times. The ease-of-operation of Haas machines is a big plus. Our operators are familiar and comfortable with the Haas control, and that helps keep the process running smoothly. We truly are a Haas shop."



Nihilo Concepts JOE BREWSTER OWNER | NIHILO CONCEPTS

Haas Automation, Inc. | HaasCNC.com | 41



Easy Automation

Endless possibilities for High-Mix or High-Volume Production and Unattended Operation.



Our Haas Workholding by Kurt fixed-jaw, singlestation vise is available in a 3-pack of 6" (150 mm) vises or a 4-pack of 4" (100 mm) vises

Easily swap out additional pallets for more job runs

HaasConnect

 Remote Monitoring • Machine and Tool Life Management

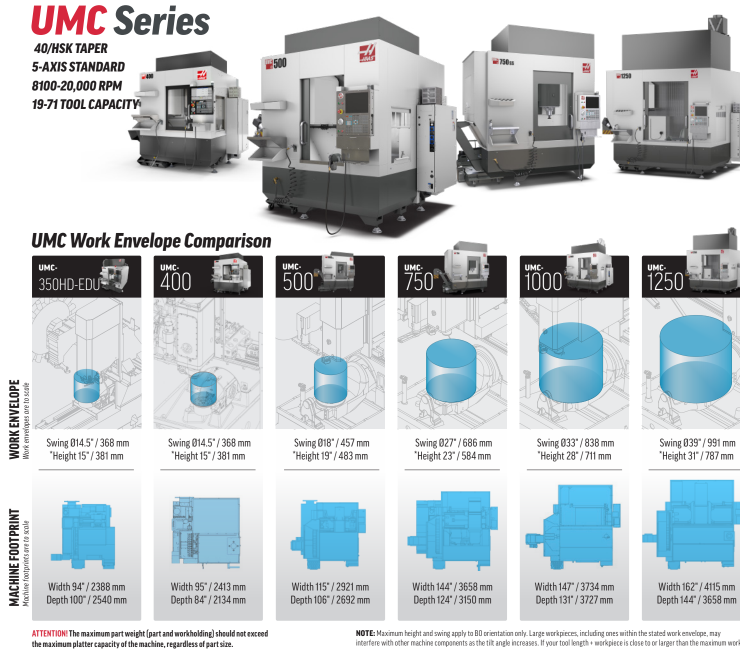




Pallet 3

NOTE: The Pallet Pool requires a side-mount tool changer. The Pallet Pool must be anchored for proper operation. Not available for field installation.

5-Axis for Everyone



*Tool Length + Workpiece

interfere with other machine components as the tilt angle increases. If your tool length + workpiece is close to or larger than the maximum work envelope, it is recommended to review your application's suitability with your local HFO Applications team.

Every Haas UMC comes standard with full 5-axis, and these essential tools for 5-axis machining:



- Simplifies setup operations part and DWO/TCPC fixture can be placed anywhere on the table / platter Simplify 5-axis
 - Saves money by eliminating costly workholding, like self-centering fixtures
 - Eliminates the need to regenerate programs from the CAM system
 - Makes setting up 5-axis jobs as easy as setting up a 3-axis machine

Wireless Probina Standard

Wireless Intuitive Probing System (WIPS) - Included as a standard feature on all UMCs to simplify machine setup.

Also performs in-process work probing and tool probing.

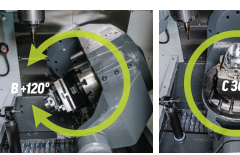
- Includes these powerful control options: Spindle Orientation • User-Definable Macros • Coordinate Rotation and Scaling
- Visual Part Programming System





Central Chip Evacuation Design Central chip conveyor is directly below the cutting surface, to allow chips and coolant to be easily discharged from the machine.

κ Includes additional workholding surface for more throughput and added convenience.



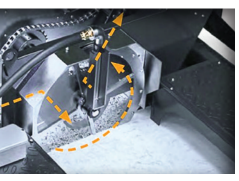
Rotary Swing B-Axis & C-Axis travels, shown with Haas Self-Centering Vise and Riser



Extended-Reach Spindle Casting Increases spindle reach to maximize platter/workpiece clearance







Chip Disc Filtration Conveyor

This optional conveyor features a built-in disk filtration system to reduce chip fines from entering the coolant tank, while the belt removes larger chips from the machine quickly, and discharges them at standard barrel height. Ideal for trouble-free unattended operation.

	Universal M	achines
X	UMC-350HD 40 Taper	15" x 14" x 12" (xyz) 381 x 355 x 304 mm
	UMC-400 40 Taper	17" x 11" x 13" (xyz) 432 x 279 x 330 mm
	UMC-400SS 40 Taper	17" x 11" x 13" (xyz) 432 x 279 x 330 mm
	UMC-500	24" x 16" x 16" (xyz) 610 x 406 x 406 mm
	UMC-500SS Super Speed	24" x 16" x 16" (xyz) 610 x 406 x 406 mm
	UMC-750	30" x 20" x 20" (xyz) 762 x 508 x 508 mm
	UMC-750SS Super Speed	30" x 20" x 20" (xyz) 762 x 508 x 508 mm
	UMC-1000	40" x 25" x 25" (xyz) 1016 x 635 x 635 mm
	UMC-1000SS Super Speed	40" x 25" x 25" (xyz) 1016 x 635 x 635 mm
	UMC-1000-P Profiling	40" x 25" x 25" (xyz) 1016 x 635 x 635 mm
	UMC-1000SS-P Super Speed + Profiling	40" x 25" x 25" (xyz) 1016 x 635 x 635 mm
	UMC-1250 Super Speed	50" x 30" x 28" (xyz) 1270 x 762 x 711 mm
	UMC-1250SS Super Speed	50" x 30" x 28" (xyz) 1270 x 762 x 711 mm
	UMC-1500-DU0 Dual Table	60" x 20" x 20" (xyz) 1524 x 508 x 508 mm
	UMC-1500SS-DU0 Dual Table + Super Speed	60" x 20" x 20" (xyz) 1524 x 508 x 508 mm

Machine With Available Option(s

- Haas Cobot
- Haas Robot
- Automatic Parts Loader
- Pallet Pool



Easy Automation Pallet Pool



Affordable **Automation** Automatic Parts Loader



VMC – DT/DM

Designed Specifically for Maximum Speed and Minimal Space

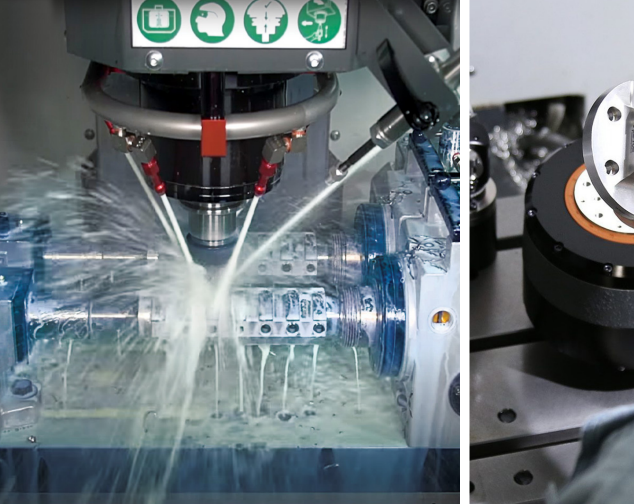




High-speed spindles are the standard for the Drill/ Tap/Mill machines. These spindles use an inline drive system that keeps accel/decel times to a minimum, while minimizing heat generation, compared to a belt-drive system. For applications demanding very high surface speeds, optional high-performance spindles are available.



Note: The optional high-performance spindles have higher power requirements than the standard spindle. Contact your local HFO for information.



Note: The option requirements th

Tool Changers

Haas Drill/Tap/Mill Series machines share an innovative tool changer design that eliminates the need for multiple switches and signals, resulting in ultra-fast tool changes. An equally important benefit is the increase in reliability due to the reduction of parts and switches.

Multi-Axis Machining

From the venerable HA5C indexer to the high-speed TRT100 tilting rotary, Haas has a 4th- or 5th-axis solution to fit your needs. Additional axis drives can also be added to any Drill/Tap/Mill Series machine in the field, along with Haas rotary tables. Features built into the Haas Control, like G107 Cylindrical Engraving, only make the move to multi-axis machining that much easier.

Available High-Performance Spindles

10,000-RPM

- ·Standard spindle
- $\cdot In line \ direct drive$
- $\cdot Great$ overall performance & value
- $\cdot \textbf{Good} \text{ performance for 3D profiling}$

12,000-RPM

- \cdot High-performance option
- $\cdot In line \ direct drive$
- •High accel/decel rates
- ·5000-rpm rigid tapping
- ·20% faster speeds and feeds
- ·Better performance for 3D profiling

15,000-RPM

- ·High-performance option
- ·Inline direct-drive
- •High accel/decel rates
- •5000-rpm rigid tapping
- $\cdot 50\%$ faster speeds and feeds
- •Best performance for 3D profiling

20,000-RPM

- •High-performance option (DT only)
- Inline direct-drive
- •High accel/decel rates
- •5000-rpm rigid tapping
- ·100% faster speeds and feeds
- **Ultimate** performance for 3D profiling

Drill Tap/Mill Centers

	DT-1 30 Taper	20" x 16" x 15.5" (xyz) 508 x 406 x 394 mm
	DT-2 30 Taper	28" x 16" x 15.5" (xyz) 711 x 406 x 394 mm
	DM-1 40 Taper	20" x 16" x 15.5" (xyz) 508 x 406 x 394 mm
X	DM-2 40 Taper	28" x 16" x 15.5" (xyz) 711 x 406 x 394 mm

Machine With Available Option(s)

- Haas Cobot
- 📕 Haas Robot
- 🔺 Automatic Parts Loader

"My first Haas was a DT-1 Drill/Tap Center. Now that I'm a Haas user, I believe all shops, wherever they are in the world, should use Haas. For what you pay, they are the best production machines in the world!"



HARDUS COETZEE OWNER TMPC CO., LTD.







Probing

Machines aren't making money unless they're making chips. Set up your DT/DM even faster with the addition of a Haas Wireless Intuitive Probing System (WIPS). Fully integrated with the Haas Control, WIPS will simplify everything from initial part set up to advanced probing routines.

VMCAUTOMATION





Choosing the Right Automation for your VF

There are many ways to automate a machining process. Haas has the right choices to ensure that your future productivity is secure. We have pre-engineered a number of automation systems to help you find the one that fits best.



5-Axis UMC Automation

5-Sided

500

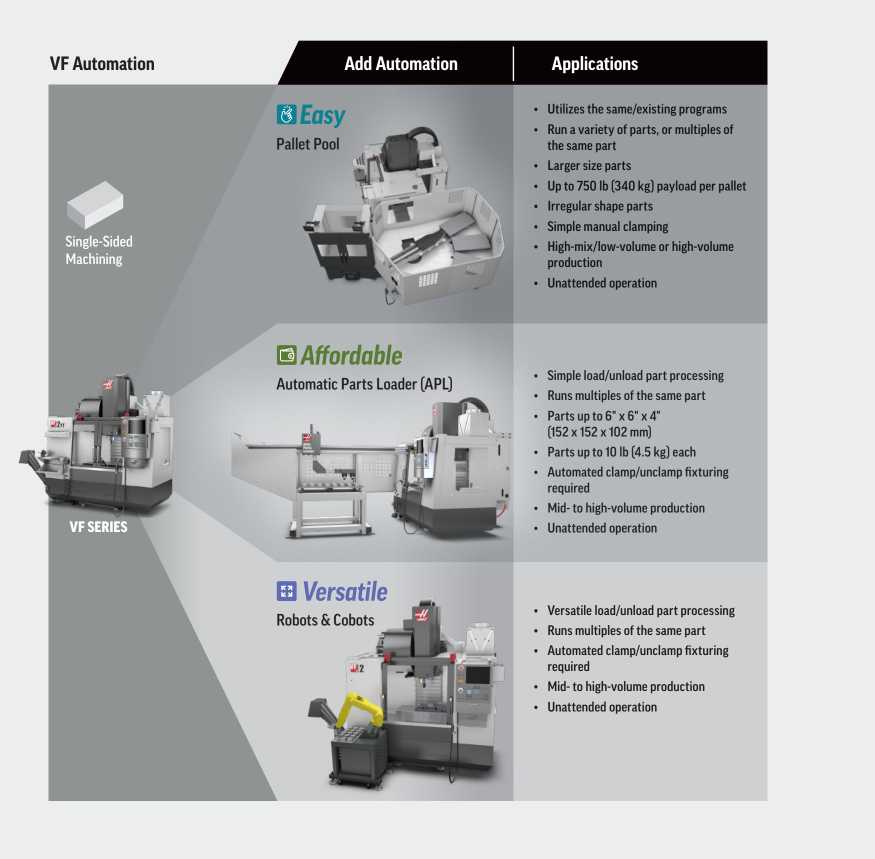
UMC SERIES

choose from

5

Machining

When it comes to automation, there is no one-size-fits-all approach. At Haas Automation, we have a number of pre-engineered systems for you to choose from, to ensure that your investment in the world of automation is sure to pay off.



IC AUTOMATIOR

Choosing the Right UMC Automation

Automatic Parts Loader (APL)



Simple load/unload part processingRuns multiples of the same part

- Parts up to 6" x 6" x 4" (152 x 152 x 102 mm)
- Parts up to 10 lb (4.5 kg) each
- Automated clamp/unclamp fixturing required
- Mid- to high-volume production
- Unattended operation

Versatile



- Versatile load/unload part processing
- Run a variety of parts or multiples of the same part
- Automated clamp/unclamp fixturing required
- Mid- to high-volume production
- Unattended operation

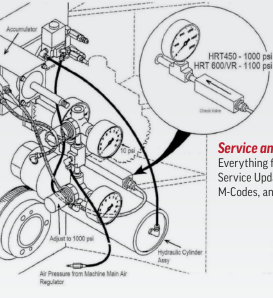


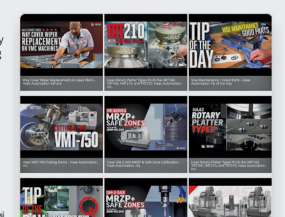
The Power of Our Online Resources

Access powerful information, so you can focus on what matters.

How-To Videos/Guides

Access the massive Haas Automation video library for all of our Tip-of-the-Day, Apps Minute, Cutting Demo. and Service & Maintenance videos.





Service and Support

Everything from How-To Procedures, Troubleshooting Guides, Service Updates, and Instruction Manuals, to lists of G-Codes, M-Codes, and Settings.

In the shop or on the go, MyHaas puts everything you need to know about your CNC machines in one convenient place.

Create your account today, so you can: Manage your fleet of machines Access HaasConnect • Save and manage your machine quotes

Use the New MyHaas App for a simplified Haas Tooling shopping experience, and express checkout!

The MyHaas App now includes all the functionality of the HaasConnect App and the HaasDrop File Transfer App.



Build-&-**Price**

Take a quick tour through our Build-&-Price feature. and discover just how easy it is to find the machine you need for the parts you're making. Simply select a machine from our myriad of choices, and then add the options that are right for you. All pricing and financing information is right there with no waiting.



 Replacement parts • Performance upgrades • Maintenance upgrades



HaasConnect provides instant alerts for machine status. alarms, and overrides.

Pallet-Changing VMC – Maximize spindle uptime



Boost throughput, minimize non-cutting time

- Built-in pallet changer; 22" x 14.5" (559 x 368 mm) T-slot pallets · Machine parts on one pallet, while setting up the other
- Standard 30+1 tool side-mount tool changer, with 50+1 available
- Available 6+1 pallet pool

6+1 Pallet Pool, VC-400/SS

High-volume production, unattended operation

Our 6+1 pallet pool for the VC-400/SS is perfect for high-volume production runs, or high-mix/low-volume machining. The pallets can be scheduled individually according to priority and sequencing requirements, allowing high-priority parts to be machined first or staged more often.

- Utilizes the same/existing programs
- Work Envelope: 22" width x 16" depth (559 x 406 mm)
- 6+1 pallets (6 storage locations + 1 machining station)
- 500 lb (227 kg) max per pallet (workpiece + workholding)
- Fully integrated solution for lights-out production • Easy-to-use scheduling interface in the Haas control
- Dedicated load/unload station
- Must be ordered with the machine



Dual Pallet

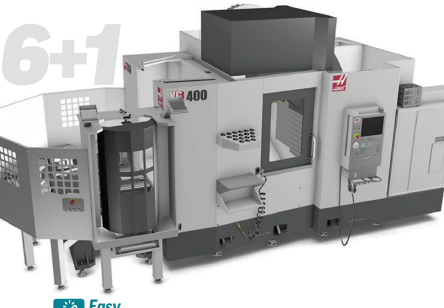
VC-400 VC-400SS

Super Speed

22" x 16" x 20" (xyz) 559 x 406 x 508 mm 22" x 16" x 20" (xyz) 559 x 406 x 508 mm

VC-400 Series **40** TAPER 3-AXIS 8100 RPM 30+1 TOOLS -

The pallet-changing capability of the VC-400/SS allows you to machine parts on one pallet, while loading/unloading parts on another, boosting throughput and minimizing non-cutting time.



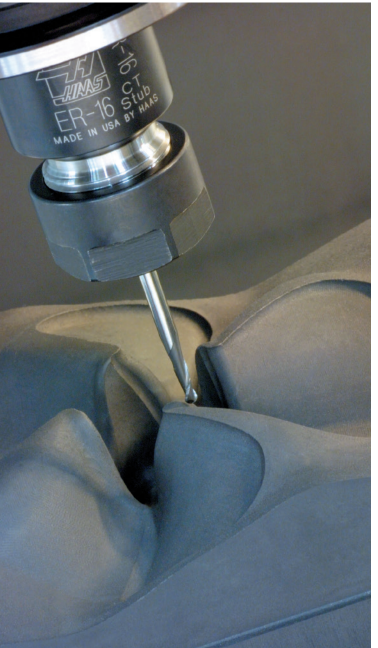


Configured for Mold Making

VM Series

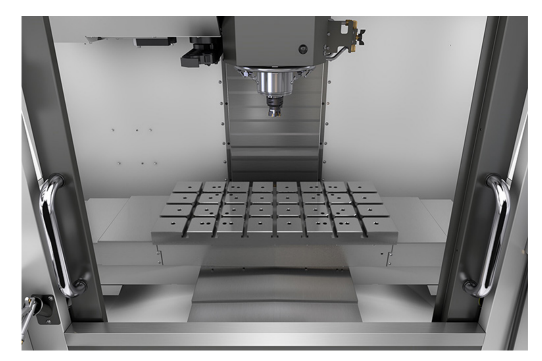
30/40/HSK TAPER 3/4/5-AXIS 12,000-30,000 RPM 31-71 TOOLS

Making molds has never been easier than with a Haas Mold Machine. We've taken our industry-leading VF Series and created custom configurations just for mold making, tool & die work, and other high-precision industries. Mold Machines are also ideal for high-performance job shops looking to increase their versatility.











High-Speed Machining

High-Speed Machining allows faster feedrates and more complex toolpaths, without hesitation or starving the machine. Obtain smoother surface finishes and faster, more accurate transitions of axis motion at higher feedrates, without having to modify existing programs.



Chip & Coolant Management

Different jobs require different approaches to chip clearing: flood coolant, through-spindle coolant, through-spindle air, minimum quantity lubrication, and more. Haas machines offer one of the widest selections of chip and coolant management options in the industry.



VM Multi-Fixturing Table

Our multi-fixturing table features T-slots in the X and Y directions, as well as precision dowel-pin holes, to provide plenty of options for clamping and locating a wide range of parts, fixtures, and workholding.



Wireless Probing

e Setup reduction is critical to maximizing the productivity of any machine tool. Our Wireless Intuitive Probing System (WIPS) sets the standard for integrated probing systems. Easy, on-screen directions simplify everything from initial part set up to advanced probing routines, including in-process part inspections.





The Haas Control

Ease of use and simplicity are the founding principles of the Haas Control. Commonality between vertical machining centers, horizontal machining centers, and lathes ensures operators can easily move from one Haas machine to another.

Mold Machines

📕 🛦 📕 VM-2	30" x 20" x 20" (xyz) 762 x 508 x 508 mm
🞽 🜌 VM-3	40" x 26" x 25" (xyz) 1016 x 660 x 635 mm
VM-6	64" x 32" x 30" (xyz) 1626 x 813 x 762 mm

Machine With Available Option(s):

- 📕 Haas Cobot
- Haas Robot
- Automatic Parts Loader

"Our VM-3 has been a tremendous addition to our machine shop. The accuracy and machined surface finishes are superb. Equally important, the machine is easy to operate. We love the modern technology features, including HaasConnect and the advanced probing routines."



JOHN SAUNDERS PRESIDENT SAUNDERS MACHINE WORKS

GANTRY SERIE

Large-Platform CNC Gantry Machines for Big Jobs **Gantry Mill Series**

22



GM-1&2 3/4/5-AXIS 8100-15,000 RPM 30+1 TOOLS

Haas gantry mills are the ideal solution for large workpieces that are difficult to load or access in a traditional vertical milling machine. Large travels at affordable prices, multiple spindle tapers, and a variety of spindle speeds, deliver the best value and performance for large-part machining.

Rigid steel construction provides a very stable cutting platform, and a 1" (25 mm) thick aluminum table is standard. Or, upgrade to a steel table with a drilled and tapped bolt pattern. The traveling guard includes safety edge sensors, and protects the operator from chips and coolant, while keeping the workspace clean.

123" x 61" x 11" (xyz) 3124 x 1549 x 279 mm Coming Soor 145" x 87.5" x 22" (xyz) 3683 x 2223 x 559 mm GM-2-5AX 145" x 87.5" x 39.3" (xyz) 3683 x 2223 x 998 mm



5-Axis Gantry GM-2-5AX

#

The GM-2-5AX is a 5-axis gantry mill designed for lighter-duty, complex, large-part machining, such as airframe components, layup molds, and composite structures.

GM-1

GM-2

- · Dual-axis spindle head: ±245° of rotation, ±120° of tilt
- · 20,000-rpm HSK-63F spindle (HSK-A63 available)
- 30+1 side-mount tool changer
- · Traveling guard for chip and coolant containment
- Safety edge sensors
- 1" (25 mm) thick aluminum table

3-Axis Gantry GM-1 and 2

The GM-1 and 2 are heavy-duty 3-axis gantry mills designed for heavier machining of large parts, such as airframe structures, large plates, and long extrusions.

- · 40-taper inline direct-drive spindle
- Available 10,000-rpm and 15,000-rpm spindles
- 30+1 side-mount tool changer
- · Traveling guard for chip and coolant containment
- · Safety edge sensors
- \cdot 1" (25 mm) thick aluminum table







Common

Components

Haas Toolroom Mills are found everywhere - from schools to high-end production shops. Their versatility is a result of our commitment to using common components across all Haas machine tools. This results in all machines, including the Toolroom Mills, benefiting from improvements in reliability and performance.

Spindles

All spindles used in the Toolroom Mill Series machines are designed and built by Haas at our Southern California manufacturing facility. The 40-taper spindle shafts found in the Toolroom Mills are the same as those used in our VF Series machines. Speeds range from 4000 rpm to 10,000 rpm.

Tool Changers

The number of tools you need in your machine can vary by the job or machining process being performed. With Haas, you always have a selection of tool changers that are designed and manufactured inhouse, to ensure the utmost quality and long-term reliability. Choose up to 20 tools for your Toolroom Mill.

Machines aren't making money unless they're making chips. Set up your Toolroom machine even faster with the addition of a Haas Wireless Intuitive Probing system (WIPS). Fully integrated with the Haas Control, WIPS will simplify everything from initial part setup to advanced probing routines.

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16000

Designed and built exclusively by Haas since 1988, it is the industry standard for simplicity and ease of use. Commonality between all Haas machines allows for shop standardization. Today's Haas Control includes features like 1 GB of program memory, Ethernet and WiFi connectivity, media display functionality, and HaasConnect remote machine monitoring. All Toolroom Mills come standard with our powerful Visual Programming System, which makes them easy to learn and operate - even without knowing G-code.







A Versatile Starting Point

Wireless Probing

The Haas Control

Toolroom Mill Series

Tool Change

TM-0	20" x 12" x 16" (xyz) 508 x 305 x 406 mm
TM-1	30" x 16" x 16" (xyz) 762 x 406 x 406 mm
TM-2	40" x 16" x 16" (xyz) 1016 x 406 x 406 mm
Production Toolroom	Mills
TM-OP Tool Changer	20" x 12" x 16" (xyz) 508 x 305 x 406 mm
TM-1P Tool Changer	30" x 16" x 16" (xyz) 762 x 406 x 406 mm
TM-2P Tool Changer	40" x 16" x 16" (xyz) 1016 x 406 x 406 mm



HRT160 rotary table For holding medium to large parts or fixtures, the HRT Series of T-slotted rotary tables is the answer.

Add additional axis capability with an optional Haas 4th axis rotary for greater access to multiple sides of a part or various angles in between.

- · Easy plug-and-play connection to Haas machines
- Industry-leading performance and capabilities
- Heavy-duty design

Eliminate costly CAM software with VPS

The Haas Visual Programming System uses graphical templates and a form-like interface to help you quickly create G-code programs for not only basic part features, but also more complex operations, like bolt-pattern drilling cycles that let you incorporate spot drill, drill, counterbore, tap, bore, and ream operations on the same set of holes, all from the same template.

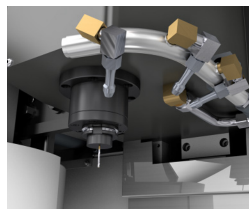
Small-Footprint, High-Performance Mill for Production and Prototyping



CM-1 Series

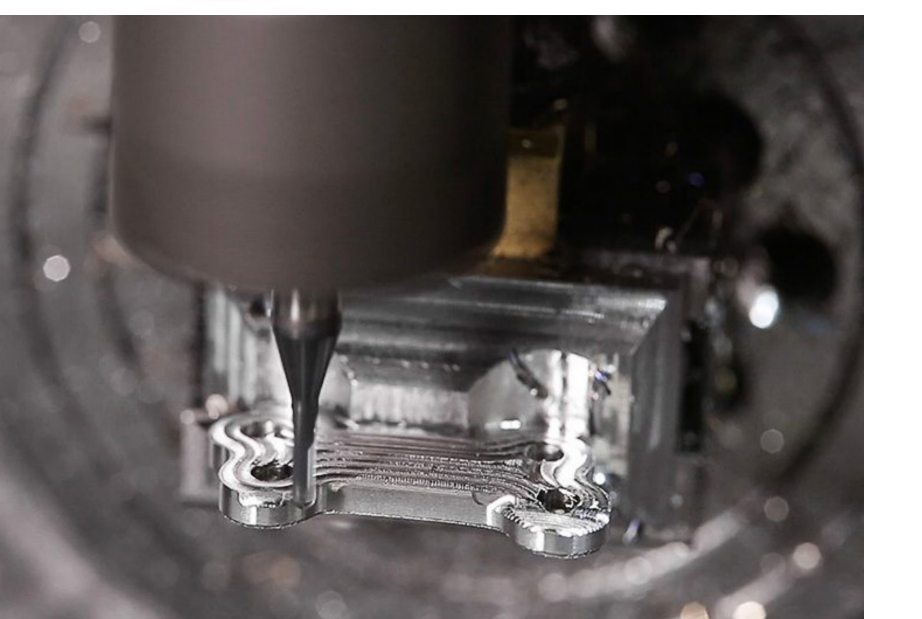


The Compact Mill is a small-footprint, high-accuracy solution for prototyping and producing small, high-precision, 2D and 3D parts, such as those found in the communications, aerospace, medical, and dental industries. It's small enough to fit into most freight elevators, and can easily be moved with a pallet jack or equipment dolly. The CM-1 operates on 3-phase power, or single-phase, for those times or locations where 3-phase power is not available.



Spindles

The CM-1 Compact Mill comes standard with a 30,000-rpm ISO 20 taper spindle. For applications that demand high surface speeds and very small tools, an optional 50,000-rpm spindle is available. All Haas spindles are designed and built in-house in our Southern California manufacturing facility.





Multi-Axis Machining Adding a rotary axis to the Compact Mill is the fastest way to boost throughput and increase accuracy. Because Haas began as a rotary table manufacturer, we are able to provide the simplest and most cost-effective entry into 4thand 5th-axis machining. Adding our smallest dual-axis rotary to **TRT70 dual-axis rotary** ·70 mm (2.76") Platter Size ·60 ft-lb (81 Nm) Max Torque ·410 °/sec Max Speed **Compact Mill** 📕 CM-1 12" x 10" x 14" (xyz) 305 x 254 x 356 mm

the Compact Mill enables quick positioning of parts to nearly any angle for 5-sided (3+2) machining, or provides full simultaneous 5-axis motion for contouring and complex machining.



Wireless Probing

Setup reduction is critical to maximizing the productivity of any machine tool. With the probing solutions available from Haas, any machine can be set up in minutes, with just a few button pushes. Our industry-leading Wireless Intuitive Probing System (WIPS) sets the standard for integrated probing systems.



Tool Changers

The CM-1 comes standard with a 20-pocket tool changer, and is available with an optional 36-pocket tool changer, which means you will always have room for all the tools you need, regardless of the job.



Chip & Coolant Management

Chip and coolant management are critical for any machine tool. The CM-1 comes standard with a flood coolant system, and features a 13-gallon (49-liter) pull-out coolant tank integrated into the machine's base.



Machine With Available Option(s):

Haas Cobot



A SAME AND A

11 56044-12 Screw VT15

9 8



From Toolroom to Oilfield – A Turning Center for Every Shop

TURNING CENTERS



Rigid, high-performance turning centers with a wide selection of available options for every shop

ST Series

The Haas ST Series, high-performance turning centers, are designed to provide setup flexibility, extreme rigidity, and high thermal stability. With a wide selection of productivity options to choose from, you can customize your lathe to your exact requirements. The ST Series machines offer the best performance for the money – the best value - in their class.



		BAR Capacity	CHUCK SIZE	0" Omm		20" 508mm	30" 762mm	40" 1016mm		70" 1778mm	80" 2032mm	Y-AXIS	APL	SUB - SPDL	ROBOT/ COBOT
A2-5	ST-10	1.75" • 44mm	6.5" 165mm	12"o o 305	< 16" x 406m	m									
A2-6	ST-15	• 2.5" 64mm	8.3" 210mm	12"o : o 305	< 16" x 406m	m									
	ST-20	2.5" 64mm	8.3" 210mm		x 22.5" x 572m	m									
	ST-25	3" • 76mm	10" 254mm	13"o o 305	x 22.5" x 572m	m									
	ST-30	3" 76mm	10" 254mm		x 32.5" x 826m	m	Ņ						0		
	DS-30Y	3" 76mm	10" 254mm		'o x 32.5 x 826m								0		
A2-8	ST-28	4" • 102mm	12" 305mm		x 22.5") x 572m	Ŵ									
	ST-35	4" • 102mm	12" 305mm		x 32.5" L x 826m	m							0		
A2-11	ST-40	● 4" 102mm	15" 381mm	30"o o 762	x 44" x 1118m	IM							0	0	
	ST-45	7" 178mm	18" 457mm	30"o o 762	x 44" x 1118m	IM							0	0	
		BAR CAPACITY	и 🔵 СНИСК	C	TURNII	NG DIA	METER	& Z-AX	IS		e list of wo 10/45 mod				the new





Lathe Probing

Setup reduction is critical to maximizing the productivity of any machine tool. With the probing solutions available from Haas, any machine can be set up in minutes, with just a few buttons pushes. Our Automatic Tool Presetter system features easy-to-use automated and manual modes of operation.

Rigid Tailstock Designs, with a dedicated Haas control page for quick, intuitive setups. User-adjustable, restricted-travel zones, can be used to reduce the possibility of contact between the turret and tailstock or sub-spindle. M-code or foot-pedal operated.

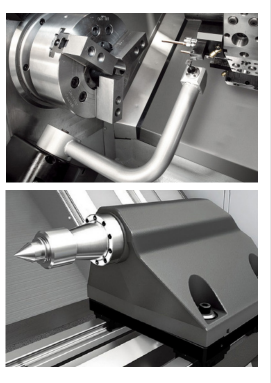


Add a Sub-Spindle to combine operations. Also available on Y-Axis models.

Our A2-5 finishing sub-spindles will not only make you more productive, but will also provide new opportunities for finishing the 2nd-op side of your parts. Available for ST-10 through ST-35.

Turrets & Live Tooling

Customize your Haas lathe with a variety of turrets, including our BMT turrets, with live tooling up to 6000 rpm. For additional capacity, our optional halfindex BMT turrets provide 24 stations - 12 with live tool capacity.



Tooling & Fixturing

ST Series Standard Z ST-10* 12" x 16" (max cap) 305 x 406 mm 1.75" Bar (44 mm 12" x 16" (max cap) 📕 📕 🔶 ST-15* 305 x 406 mm 2.5" Bar (63.5 mm) 🔺 🜌 🔶 ST-20* 13" x 22.5" (max cap) 330 x 572 mm 2.5" Bar (63.5 mm) 🔺 🗾 📥 ST-25* 330 x 572 mm 3.0" Bar (76 mm 13"x22.5"(maxcap) 🔺 🗾 📄 🔶 ST-28* 330 x 572 mm 4.0" Bar (102 mm 📕 📕 🔶 ST-30* 15" x 32.5" (max cap) 3.0" Bar (76 mm) 381 x 826 mm 📕 🗖 🔶 ST-35* 381 x 826 mm 4.0" Bar (102 mm) 📕 ST-40 762 x 1118 mm 4.0" Bar (76 mm) 📕 ST-45 30" x 44" (max cap) 7.0" Bar (178 mm) 762 x 1118 mm

- Haas Cobot
- Haas Robot
- Automatic Parts Loader
- Haas Bar Feeder *Finishing sub-spindle available, but not compatible with the APL.

"We discussed which machines to get for a week or more. We discussed every detail, and Haas helped with that, too. We finally decided on the ST-30 for turning. These are our first CNC machines, and we are very pleased with the machines and the service. The ST-30 does most of our parts, because we make so many round parts."



MICHAEL WEISS PRESIDENT WEISTEC ENGINEERING

13" x 22.5" (max cap)

15" x 32.5" (max cap)

30" x 44" (max cap)

The Best-Value Y-Axis Lathes in the Industry

Y-Axis Series

Rigid, high-performance turning centers with a wide selection of available options for every shop.





Off-center milling, drilling, and tapping

Accomplish more with Y-axis live tooling. Combine milling operations with your turning operations to reduce part handling and increase overall productivity.

BMT STANDARD ON Y-AXIS LATHES

> BMT45 ST-10Y ST-15Y

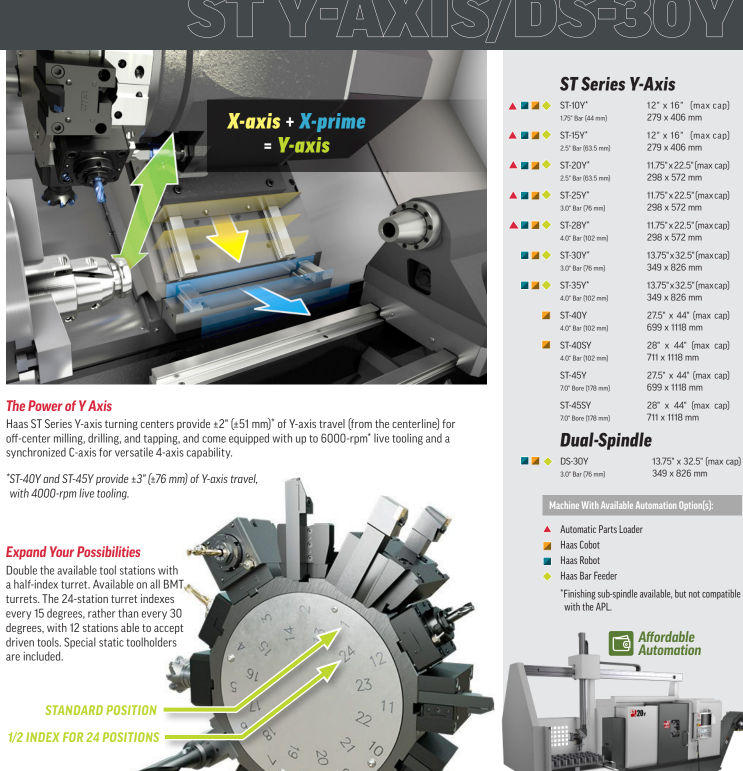
BMT65 ST-20Y ST-25Y ST-28Y ST-30Y ST-35Y DS-30Y

BMT75 ST-40Y ST-40SY ST-45Y ST-45SY



BMT Turrets provide a more rigid connection of toolholders to turret, delivering better surface finishes and more accurate cuts.

Available in BMT45/65 & 75, depending on lathe model.



synchronized C-axis for versatile 4-axis capability.

Expand Your Possibilities

BMT45/65/75 - Straight and **90-Degree Driven Toolholders** for Haas ST & DS Series lathes Available on HaasTooling.com



Y-AXIS MOTION

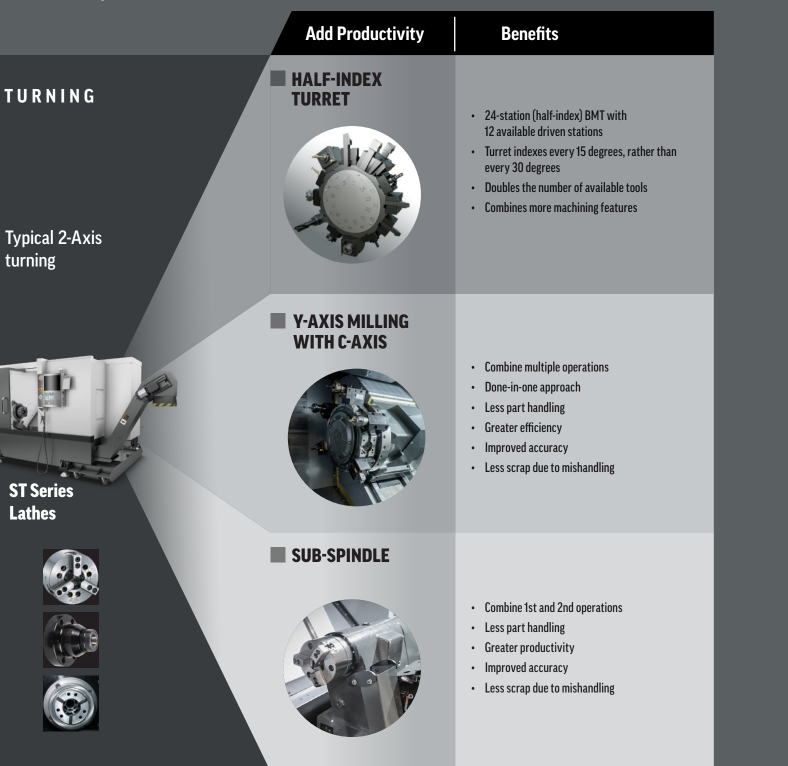


The Haas Automatic Parts Loader

is a simple and affordable way to automate part production and boost productivity on Haas turning centers. It is designed and built exclusively for use on ST-10Y, 15Y, 20, 20Y, 25, 25Y, 28, and 28Y turning centers. Interface, set up and programming are accomplished entirely through the Haas control.

Maximize Your Investment

Maximizing your shop's floor space is critical in order to maintain a competitive edge. Effectively managing your existing talent is just as critical. Combining operations into a single machine allows you to get more done in the same amount of floorspace, and multiplies the effectiveness of your existing talent. Adding a half-index turret, Y-axis milling and/or a sub-spindle are all excellent ways to improve the profitability of your shop. **Do More - Same Footprint**



Lathe Automation

TURNING CHOICES

ST Series

Lathes

There are many ways to automate a machining process. Haas has the right choices to ensure that your future productivity is secure. We have pre-engineered a number of solutions to help you find the one that fits best.

IE AUTOMATIOR

Add Automation	Benefits
	 Easiest solution for automation Auto-feed material up to 3" (76 mm) Diameter Unattended operation Interfaces directly with the Haas control Set up & program completely through Haas Control Mid- to high-volume production
	 Affordable automation, great alternative to robot Load/unload slugs up to Ø5.8" x 5" x 10 lb (Ø147 mm x 127 mm x 4.5 kg) Load/unload shafts up to Ø4.0" x 21" x 10 lb (Ø102 mm x 533 mm x 4.5 kg) Unattended operation Interfaces directly with the Haas control Set up & program completely through Haas Control Mid- to high-volume production
Constant Constant Con	 Most versatile automation choice Incorporate part flipping station Able to pick up/drop off at different locations Unattended operation Interfaces directly with the Haas control Set up & program completely through Haas Control Mid- to high-volume production

Extended Z-axis travels for machining longer parts, while maintaining superior cutting performance



Long-Bed Series

The ST Long-Beds are engineered for superior rigidity and performance. They offer a wide selection of productivity-enhancing options, and more features and value than ever. The ST long-bed Y-axis series add Y-axis and C-axis capabilities, with high-performance live tooling, allowing high-productivity, done-in-one machining operations.

The ST-40L, ST-45L, and ST-55 are largeframe, long-bed lathes with massive work envelopes, making them ideal for machining heavy pipes and fittings, large couplers, and long rollers.



The ST long-bed turning centers further expand the already large range of Haas ST series machines, providing more Z-axis travel, while maintaining superior cutting performance.



Extended tool pocket in the bulkhead provides clearance for long tools in the turret, when the Z axis is at maximum negative travel.



Dual Doors for easier part loading. Improves machine ergonomics, and increases part access. Standard on ST-20L and larger models





Steadvrest Provision for part-face machining or supporting extra-long parts (optional).

standard Programmable Tailstock from MT5 Morse taper to MT6, allowing the use of larger MT6 live centers. The larger taper provides increased support and weight capacity for demanding tailstock applications.



Improved ergonomics when loading and unloading parts, or for inspecting and measuring parts. Allows for faster automated (robot) part loading and unloading

Long-Bed	Models
ST-10L	12" x 32.5"
1.75" Bar (44 mm)	305 x 826 m
ST-10LY	12" x 32.5"
1.75" Bar (44 mm)	305 x 826 m
ST-15L	12" x 32.5"
2.5" Bar (63.5 mm)	305 x 826 m
ST-15LY	12" x 32.5"
2.5" Bar (63.5 mm)	305 x 826 m
Z.5" Bar (51 mm)	13" x 42.5" 330 x 1080 n
Z.5" Bar (51 mm)	11.75" x 42.5" 298 x 1080 n
∠ ► ST-25L	13" x 42.5" (m
3.0" Bar (76 mm)	330 x 1080 n
Z ST-25LY 3.0" Bar (76 mm)	11.75" x 42.5" 298 x 1080 n
ST-28L 4.0" Bar (102 mm)	13" x 42.5" (m 330 x 1080 n
ST-28LY	11.75" x 42.5"
4.0" Bar (102 mm)	298 x 1080 n
Z" ST-30L	15" x 62.5" (n
3" Bore (76 mm)	381 x 1588 m
Z" Bore (76 mm)	13.75" x 62.5 349 x 1588 n
ST-35L	15" x 62.5" (n
4.0" Bar (102 mm)	381 x 1588 m
ST-35LY 4.0" Bar (102 mm)	13.75" x 62.5' 349 x 1588 n

Large Through-Bore

ST-40L 4.0" Bar (102 mm ST-40LY 4.0" Bar (102 mm) ST-45L 7.0" Bore (178 mm) ST-45LY 70" Bore (178 mm) ST-55 12.5" Bore (318 mm

30" x 80" (max cap) 762 x 2032 mm 27.5" x 80" (max cap) 699 x 2032 mm 30" x 80" (max cap) 762 x 2032 mm 27.5" x 80" (max cap) 699 x 2032 mm

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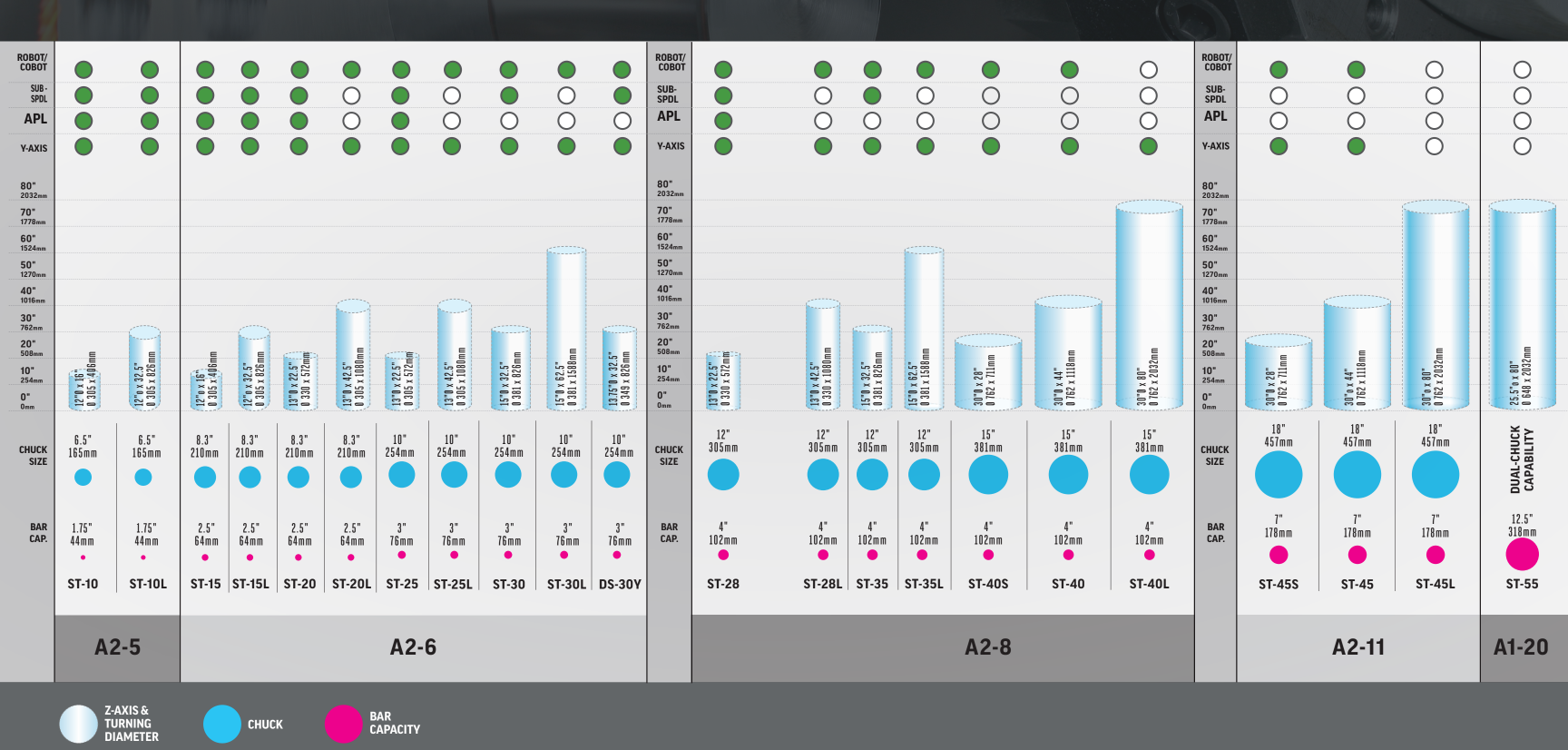
" (max cap)

25.5" x 80" (max cap) 648 x 2032 mm

Machine With Available Automation Option(s):

📕 Haas Cobot 📕 Haas Robot Haas Bar Feeder

LATHE Work Envelope Comparison





Toolroom and beyond

TL Series 1800-3000 RPM A2-5 OR A2-6 SPINDLE NOSE

The Haas Toolroom Lathes are affordable, easy to use, and offer the precision control and flexibility of the Haas CNC system. Because they are very easy to learn and operate even without knowing G-code - they are the perfect machines for start-up shops, standalone 2nd-op machines, educational instruction and learning, or as a first step into CNC machining.



true definition of value - full CNC capabilities without significant investment.

- Single- or three-phase power
- An affordable alternative to conventional manual lathes
- Includes conversational programming system – no G-code knowledge required
- Ideal for start-up shops, standalone 2nd-ops, or as a first step into CNC machining

Spindles

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Haas TL Series lathes come standard with an 1800-rpm A2-5 spindle, and are available with an 8" (200 mm) or 10" (254 mm) manual chuck. An 1800-rpm A2-6 spindle is also available, and both spindles can be upgraded to 3000-rpm.

Chip & Coolant Management

Managing chips and coolant is critical for any machine tool. Haas TL Series lathes come standard with a flood coolant system and 20-gallon (76-liter) coolant tank. A belt-type chip conveyor is available, for quick, highvolume chip removal.

The Haas Control

Ease of use and simplicity are the founding principles of the Haas Control. All Toolroom Lathes come standard with our powerful Visual Programming System, which makes them easy to learn and operate - even without knowing G-code. Commonality between VMCs, HMCs, and lathes ensures that operators can easily move from one Haas machine to another.

Workholdina

For additional workpiece support and long shaft work, Haas Toolroom Lathes are available with a manual tailstock, and a manual steadyrest that handles shafts up to 5" (127 mm) diameter.

Tool Turrets

TL Series lathes come standard with a tooling-ready cross slide that accommodates a variety of manual toolposts. For automated processes, 4-station and 8-station automatic turrets are available. These tool turrets are designed and manufactured in-house by Haas.

The TL-1-EDU is a specially priced education-edition machine that is perfect for schools for teaching CNC machining, and for training.

- Available exclusively for educational institutions
- Operates on single- or three-phase power
- Industry-standard G-code CNC control
- Ideal for educational instruction and learning, or as a first step into CNC machining
- · Built with the same high-quality components as the standard TL-1















Toolroom Lathes

TL-1	16" x 30" (max cap) 406 x 762 mm
TL-2	16" x 48" (max cap) 406 x 1219 mm
TL-1-EDU For Education	16" x 30" (max cap) 406 x 762 mm

"My Haas machines work very well. I was very surprised by the accuracy of the TL-1. I consistently hold tolerances of a few tenths."



RIC UPTAGRAFFT OWNER UPTAGRAFFT, LLC

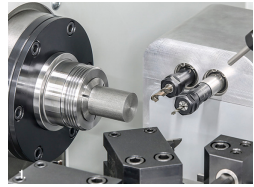
CHUCKER LATHE

Compact Chucker for Small, Precision Parts

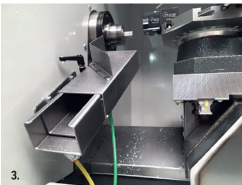
CL-1

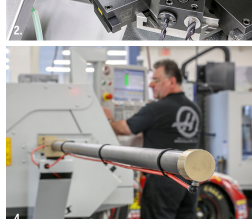
5C COLLET SPINDLE 6000 RPM 1" (25 mm) BAR 8-STATION TURRET

The innovative Haas CL-1 is an ultra-compact CNC Chucker lathe that comes standard with an 8-station automatic turret, making it perfect for high-volume production of small, precision parts, such as those found in the communications, aerospace, medical, and dental industries. The CL-1 can be moved easily with a pallet jack or equipment dolly, and is small enough to fit into most freight elevators.









 Chucker Lathe

 CL-1
 1" x 8" (max cap)

 1" Bar (25 mm)
 25 x 203 mm

1. CL-1 Spindle

6000-rpm 5C collet spindle designed specifically for bar feeding operations. For larger diameter parts, a 4" (102 mm) manual 3-jaw chuck is available. Our 6000-rpm Live Tooling option features dual ER-11 spindles that accept 1/16" – 1/4" (1.6 – 6.5 mm) tools.

2. Tool Turret

The CL-1 comes standard with an 8-station automatic tool turret, which accommodates gang-style tooling with 1/2" (13 mm) centers.

3. Parts Catcher

The CL-1 Parts Catcher extends into position to catch the finished part as it is cut off, and directs it into a remote bin, allowing for unattended machining.

4. Bar Feeder

Boost throughput and automate small-part production on your CL-1 Chucker Lathe with our fully integrated pneumatic bar feeder. Available for 40" (1 meter) and 72" (1.8 meter) bar lengths.



HORIZONIAL MACHNING CENTERS

Rigid and Powerful Machines for Every Application



Discover why the EC-400 is your perfect solution for production machining





The EC-400 was designed from the ground up with FEA-optimized castings for increased rigidity and better cutting performance in a compact footprint. It features a full 4th-axis rotary system for synchronous motion, and is available with a 100-pocket tool changer for high-volume production. See how Haas engineers have taken our latest HMCs to the next level.

Pallet-Changing HMC 22" x 25" x 22" (559 x 635 x 559 mm) Travels

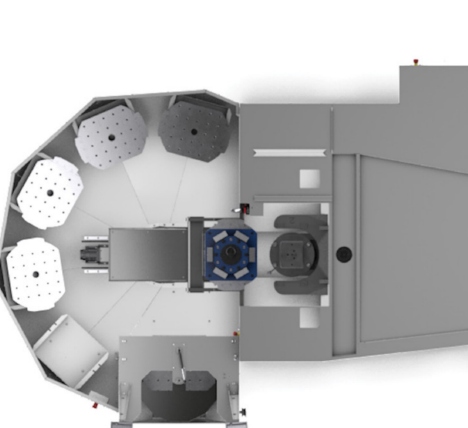
Standard Features:

- Built-in 4th Axis True Interpolation
- Belt-Type Chip Conveyor
- 95-Gallon (360 L) Coolant Tank
- CNC Control Cabinet Cooler
- Control Touchscreen
- Media Display M-Code; M130
- Standard Program Memory, 1 GB (Expandable to 32 or 64 GB)
- HaasConnect: Remote monitoring
- Power-Failure Detection Module

- Ethernet and WiFi Connectivity HaasDrop Wireless File Transfer
- Rigid Tapping
- Second Home Position
- 4th-Axis Rotary Scales
- Window Air Blast
- Chip Tray Filter Kit
- Lifting Provision
- 1-Year Standard Warranty

EC-400 With Pallet Pool Recommended Options:

- Through-Spindle Coolant
- Wireless Intuitive Probing System
- 12,000-rpm Spindle
- 100+1 Side-Mount Tool Changer
- CDF Chip Conveyor • WiFi Camera
- High-Speed Machining
- Auxiliary Coolant Filter



"We are primarily a job shop, but we

also have our own product line, which

makes us somewhat special. We had a

customer that had a high demand for

the 6+1 Pallet Pool that was available. and it was a no-brainer. The machine ran non-stop, with no hiccups. We had all 7 pallets loaded up at night when our workers would go home for the day, and it would run all night. Our Pallet Pool got us ahead of schedule, and let us take on

more work. Our EC-400 has probably

saved about 25% on our runtime. We

have 15,000-rpm, faster feeds and

speeds, much faster tool changes,

and repeatability is no problem."

STEVE PHILLIPS

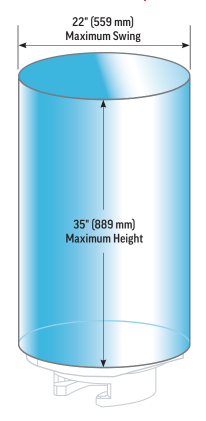
PHILLIPS PRECISION

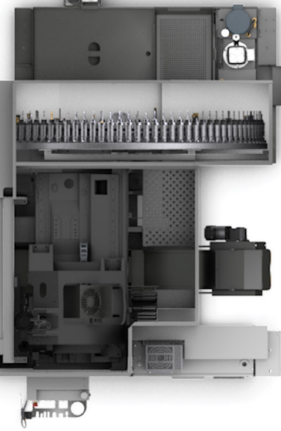
PRESIDENT

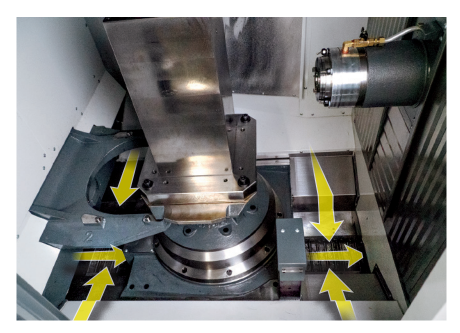
finishes are great, accuracy is very good,

parts, so we purchased an EC-400. I saw

EC-400 and EC-400 Pallet Pool Maximum Work Envelope







Designed for high-volume production and unattended operation

The EC-400 features a large work envelope, fast rapids, full 4th-axis interpolation, and excellent chip management. A wide belt-type chip conveyor is positioned in the center of the machine directly under the spindle. The steep walls of the interior enclosure, along with coolant wash down nozzles, direct coolant flow to areas where chips are likely to gather, to funnel them to the central conveyor.

Easy Automation 50% of all EC-400s are purchased with a Pallet Pool!

Devices Timers Macro Vars Mechanisms Pallet Schedule Table					Codes	ATM	Tool Table	Calcul
Pallet Number	Shelf	Load Order	Pallet Status	Pallet Usage	Program Name		Program Con	nment
1	G	1	Scheduled	0	00100			
2	В	0	Unscheduled	0	02000			
3	С	3	Scheduled	Θ	01000			
4	D	2	Scheduled	0	00100			
5	E	0	Unscheduled	0				
6	F	4	Scheduled	0	01000			
D		D 5 6 Run Loaded Pallet						nd Program
						INSERT	Run Loaded P	
	3		1	Ē				
c	3			H				Pallet

Available 6+1 pallet pool

Whether you're doing high-volume production runs, high-mix/low-volume machining, or just want to run lights-out, you can boost the productivity of your EC-400 with our fully integrated 6+1 pallet pool. No third-party scheduling software or licensing required. Must be ordered with a new EC-400, not field installable.

Making a **Great Machine Tool** Even Better

1500

"TMF Center performs a lot of large cuts. The 50-taper rigidity is what made our Haas machines helpful in our shop. We were thrilled when Haas came out with the EC-500/50. It's very smooth when cutting, quiet, it has lot of options, and the twin pallets are an awesome feature. The EC-500/50 lets us stay productive. While we're changing out parts, we've got the other pallet still producing. Our Haas machines have helped us grow our sales from \$5 million to over \$50 million."

LORI VAN METER President / TMF Center

-1105



EC-500 Series

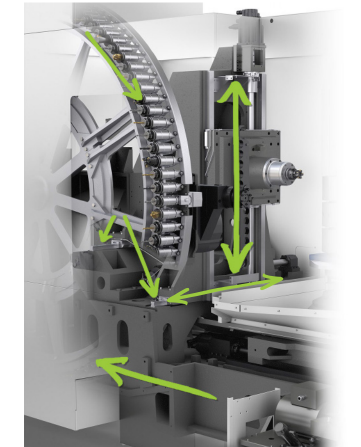




All Haas horizontal machining centers offer superior capabilities at affordable prices. With renowned ruggedness and reliability, you'll find Haas HMCs are the perfect job shop machines for those looking to make more money in less time than ever before.

- Available 100+1 Side-Mount Tool Changer for High-Volume Production (40-taper only)
- 10" (254 mm) More X-Travel than the EC-400
- Increased Y-Axis Travel for More Capacity
- Stepped Casting for Greater Stability
- Rear Chip Discharge Saves Valuable Shop Floor Space

EC-500 32" x 25" x 28" (xyz) EC-500/50 32" x 25" x 28" (xyz) 40-taper 813 x 635 x 711 mm 50-taper 813 x 635 x 711 mm

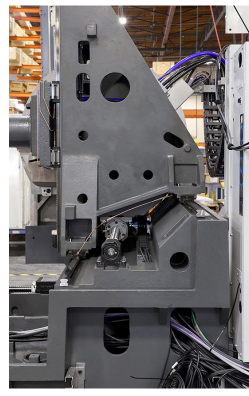


and cutting performance.



Chip Management The chip conveyor is strategically

located down the center of the machine, so that chips fall directly onto the conveyor belt. The conveyor discharges chips at the height of a full-size industrial barrel at the rear of the machine.

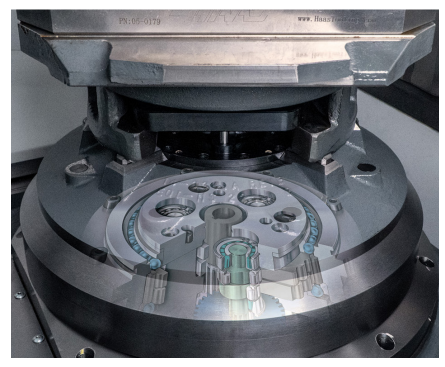


Stepped Base and Column

Like that of the EC-400 and the EC-630, the stepped base and column design of the EC-500, where one X-axis linear guide rail is on a different horizontal plane than the other, increases the rigidity and stability of the spindle-head column assembly. With hydraulic pallet clamping and the stepped base/column design, the EC-500 is more rigid than ever, all the way to the top!



Available in 40- and 50-taper configurations, the Haas EC-500 Series HMCs offer a larger work envelope than the EC-400, while providing excellent rigidity



Cycloidal Rotary Drive System

Designed for machine tools and robotics - provides a great combination of speed, accuracy, and durability to the B axis. The rugged design provides long service life, with little or no maintenance, and is especially durable in the event of a crash.



Hydraulic Pallet-Clamping System The hydraulic power unit produces high pressure clamping forces to ensure that the pallet is held rigid to the pallet receiver, with accurate and repeatable precision, along with being able to raise and lower the pallet-changer mechanism.



Get specially designed tombstones for the Haas EC-400 and EC-500 HMCs at HaasTooling.com

Designed and built for Haas HMCs Haas tombstones, available in cast iron and aluminum, are engineered specifically for Haas machines, and are FEA-optimized to minimize weight and maximize rigidity. This perfect balance of weight and rigidity allows you to get the most out of your machine's weight capacity, without sacrificing part quality.

Haas Automation, Inc. | HaasCNC.com | 79



50-taper power and a large work envelope, with full 4th-axis interpolation

EC-630 4 AXIS 7500-10,000 RPM 51 -71 TOOLS 2630 • • •

Designed for high-volume production and unattended operation for large parts and tombstone work, the EC-630 offers 50-taper power and a large work envelope, with full 4th-axis interpolation. Equipped with a two-station pallet changer to maximize spindle uptime, and a rear-exit chip conveyor for efficient chip management.

- 40" x 37" x 40" (1016 x 940 x 1016 mm) travels
- Full 4th-axis interpolation
- Standard 50+1 side-mount tool changer
- · Built-in pallet changer with 630 mm pallets

Order the EC-630 with the performance options you want.









Our optional Chip Tray Filter Kit keeps chips from entering the coolant system, preventing rust and component malfunctions. The kit includes a 200-micron filter and metal chip tray basket.

High-power, high-speed 7500-rpm and 10,000-rpm spindles

Our high-performance 7500-rpm and 10,000-rpm spindles for 50-taper machines are driven by a 60 hp (44.7 kW) vector drive system that provides higher power throughout the rpm range than the standard spindle. A Haas-built two-speed gearbox provides a wide constant horsepower band, good low-speed torque for heavy cuts, and power throughout the range, above 500 rpm.

70+1 Side-Mount Tool Changer

- Fast tool changes shorten cycle times on every tool change
- · Pocket Tool Table in the control allows complete control over the tool changer
- Identify tools as LARGE to leave adjacent pockets empty
- Identify tools as HEAVY to slow tool changer motion

4th-Axis Rotary Scales

The EC-630 features highprecision scale feedback on the integrated, full 4th-axis rotary to improve repeatability, by compensating for wear, backlash



or additional forces exerted by excessive loads.

Chip Disc Filtration Conveyor

This optional conveyor features a built-in disk filtration system to reduce chip fines from entering the coolant tank, while the belt removes larger chips from the machine quickly, and discharges them at standard barrel height. Ideal for trouble-free unattended operation.



Chip Tray Filter Kit

EC-630 Spare Pallet 24.8" x 24.8 (630 x 630 mm)

Use spare pallets to reduce setup times for repeat jobs, and expand your capacity for high-mix. low-volume work. Simply leave job-specific fixtures and workholding in place on the spare pallets, and store them offline until needed. Available with either metric or inch threaded holes.



Our updated EC-1600 has received a host of improvements



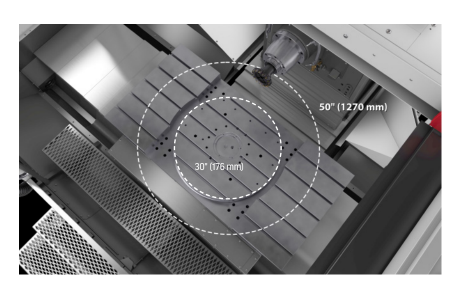


3/4/5 AXIS 7500-10,000 RPM 3/4/5 AAIS 7500-10,000 50+1 TOOLS

The highly popular Haas EC-1600 Series HMCs, offer large work cubes and a maximum part capacity of 10,000 lb (4536 kg), making them perfect for your large-part machining requirements. Models are available with a 4th-axis rotary platter integrated into the T-slot table to provide access to four sides of a part or tombstone, and allow simultaneous 4th-axis machining.

1600

- 64" x 50" x 32" (1626 x 1270 x 813 mm) travels
- Standard 50+1 side-mount tool changer
- 50-taper spindle with a 2-speed gearbox
- Extra-large work envelope
- 50" (1270 mm) max part swing with integrated 4th axis (optional)



Improvements standard on the

• Redesigned column with 13% greater casting stiffness and reduced mass • X and Z ballscrews 25% larger (50 mm)

• Standard 7500 rpm spindle

• X and Z motors 50% larger

• Tool Changer 50% faster Enclosure Exhaust system

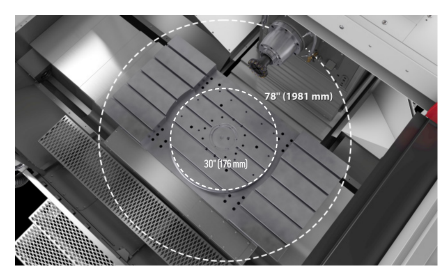
• Four 50-watt LED lights

EC-1600 include:

Flood Coolant ring

70+1 SMTC Now Available!





Built-in 4th Axis Rotary Platter, with Massive 10,000 lb (4536 kg) Capacity

This optional 30" (762 mm) diameter platter is integrated into the standard table, and has a 10,000 lb (4536 kg) weight capacity. This powerful 4th axis can be programmed for fully interpolated motion, or precise indexing, with resolution to 0.001 degree. A built-in brake delivers 4000 ft-lb (5423 Nm) of holding torque, to provide superior accuracy and extreme rigidity for off-center milling, drilling, and tapping operations.

Take advantage of the increased Z-axis travel of the EC-1600ZT to gain additional part/ fixture swing capacity up to 78" (1981 mm).

Also available with a 5-degree face-gear coupler design. Not field-installable.



The EC-1600ZT offers more Z-axis travel than the standard EC-1600

- Extended Z-axis travel: 64" x 50" x 40" (1626 x 1270 x 1016 mm)
- Standard 50+1 side-mount tool changer
- 50-taper spindle with a 2-speed gearbox
- Extra-large work envelope
- 78" (1981 mm) max part swing with integrated 4th axis (optional)
- Now available with a 70+1 Side-Mount Tool Changer.



In-Tank Chip Conveyor

This optional belt-type chip conveyor sits in the machine's coolant tank, where it collects chips as they exit the machine, and discharges them at standard industrial barrel height. It is ideal for high-production machining applications, and can be activated via M-code.

We added 4th- and 5th-axis capabilities to create an HMC capable of full 5-axis machining on large parts

1600ZT

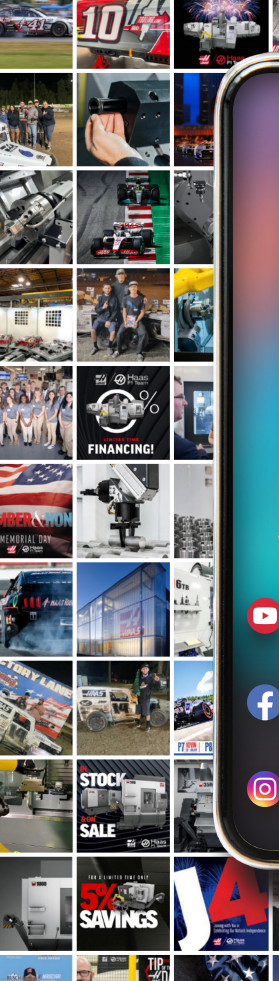
EC-1600ZT-5AX

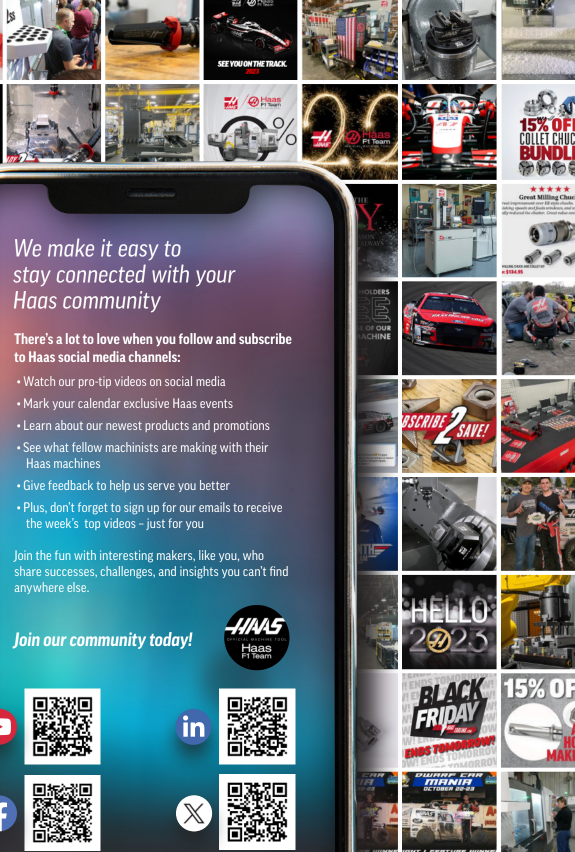


The EC-1600ZT-5AX has a 4th-axis rotary platter integrated into the T-slot table that provides ±30 degrees of B-axis rotation. The 5th-axis consists of an HRT310 with an A-frame support mounted on a removable riser block, which can support a part up to 55.875" (1419 mm) long.

- Extended Z-axis travel: 64" x 50" x 40" (1626 x 1270 x 1016 mm)
- 78" (1981 mm) max swing on integrated 4th axis
- 50-taper spindle with a 2-speed gearbox
- Standard side-mount tool changer, 50+1 tools
- Includes DWO/TCPC and Wireless Intuitive Probing System





























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THE COMPLETE MACHINE SHOP

*A MONTH!

From Schools to Large Toolrooms

The Haas TL-1 is affordable, easy to use, and offers the precision control and flexibility of the Haas CNC system. Because it's so easy to learn and operate – even without knowing G-code – it's perfect for start-up shops, or as a first step into CNC machining.

Toolroom Lathe (TL-1) \$31,695

16" x 30" (406 mm x 762 mm) Travels • Operates on single- or three-phase power • 1800-rpm spindle, 10 hp (7.5 kW) • Visual Part Programming System • Standard program memory, 1 GB • User-friendly Haas control • Affordable full CNC capabilities • 1-year standard warranty •

Our Smallest and Most-Affordable Toolroom Mill

*A MONTH! 🛒

The Haas TM-O Toolroom Mill is affordable, easy to use, and offers the precision control of the Haas CNC system. It uses standard 40-taper tooling, and is very easy to learn and operate – even without knowing G-code. It is the perfect option for schools and companies transitioning to CNC.

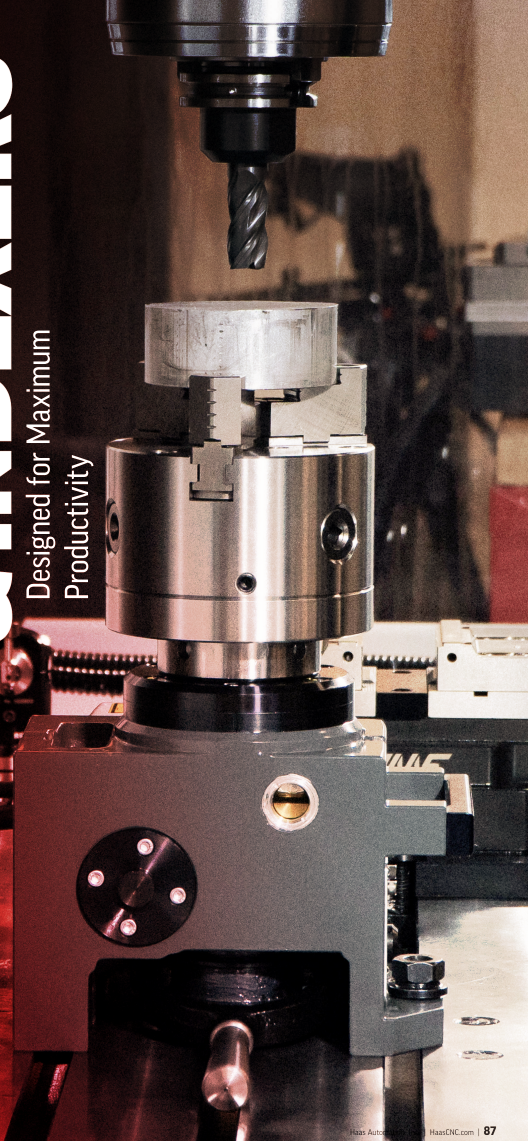
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Toolroom Mill (TM-0) \$33,995

- 20" x 12" x 16" (508 x 305 x 406 mm) travels
- Operates on single- or three-phase power
- 4000-rpm 40-taper spindle
- Visual Part Programming System
- Standard program memory, 1 GB
- User-friendly Haas control
- Affordable full CNC capabilities
- 1-year standard warranty

Contact your nearest HFO for complete details.

*Monthly pricing based on sample products shown above when financed for 84 months with a 30% down payment, at 1.49%. OAC.





REDUCE SET UP TIMES, INCREASE PART ACCURACY, AND SHORTEN CYCLE TIMES.

4th-Axis Success

From workholding and fixturing, to tailstocks and control boxes, we let you configure your rotary table so it works for you. After all, you know what you need better than anyone. Learn more about everything Haas has to offer at www.HaasCNC.com.

Do More Than 3-Axis Machining

By adding a Haas rotary to your machine, you greatly increase your capabilities, and gain plug-andplay compatibility with the Haas Control. Because we not only build the machine, but also build the control and the axis drives, INTEGRATION IS SEAMLESS.



Plug-and-Play Through the Haas Control

All Haas rotary products are designed to integrate seamlessly with the control on your Haas mill. This means true simultaneous 4- or 5-axis motion, synchronized with the axes of your mill. Rotary set up is a simple plug-and-play process through the Haas Control, with on-screen instructions, and diagrams that are intuitive and easy to use.



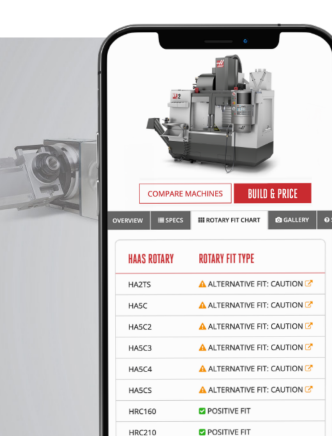
Multi-Axis Machining Simplicity

Adding a rotary axis to a VMC is the fastest way to boost throughput and increase accuracy. Because Haas began as a rotary table manufacturer, we are able to provide the simplest and most cost-effective entry into 4th- and 5th axis machining available.



Rotary Fixturing Choices

Haas offers a wide selection of workholding solutions for your 4th- and 5th-axis applications, from compact air-collet closers, to quick-change fixture plates and manual scroll chucks. Know that you're getting the correct tooling and fixtures for your Haas rotary, with our in-house designs.



HRT160

POSITIVE FIT

The Haas Rotary Fit Chart

Haas makes it easy to select the right rotary and fixturing, with a Rotary Fit Chart for every VMC.

Each VMC and rotary product page on our website has a designated rotary fit chart. Simply select the Rotary Fit Chart tab to see the recommended Haas rotaries for that specific machine. The chart lists Haas rotaries that fit in a traditional setup, and rotaries requiring alternate fixturing.

For round parts to odd-shaped castings, these T-slotted rotary tables allow for very flexible fixturing. Speeds up to 830 deg/sec.

Rotary Tables

100–1000 mm PLATTER SIZE 35-830 °/sec MAX SPEED

When you need to hold medium to large parts for multi-side machining or complex contouring, Haas HRT Series rotary tables are the perfect solutions. These rugged, heavy-duty rotary tables can be mounted vertically or horizontally, and they feature precision T-slots and large through-holes for versatile fixturing.

Add 4-axis capabilities to your machine · Easy plug-and-play connection to Haas machines · Industry-leading performance and capabilities · Heavy-duty design

Small Rotaries



Medium Rotaries





Through-Hole Rotaries

240-450 mm PLATTER SIZE 75-156 %sec MAX SPEED

> Our TH and LT through-hole rotary tables provide the same features and benefits as our standard HRT Series, but they feature compact enclosure designs and versatile mounting options that allow you to fit a lot of rotary table into a small work envelope.

Models: TH240 TH450 LT350

Extra-Large Rotaries

Haas rotaries just got bigger! Our extralarge rotaries offer platter sizes from 450 mm to 1000 mm. With easy plug-and-play connection, you can quickly add 4th-axis capabilities to handle even your largest parts. HRT800

* Extra-large rotaries cannot be mounted horizontally



Large Rotaries

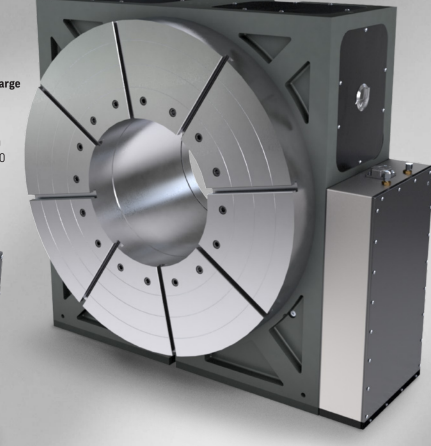
For holding medium to large parts or fixtures, the HRT310 Series is the answer. These rugged, heavy-duty tables can be mounted vertically or horizontally for added versatility.

Large Models: HRT310 HRT310SP

YES! Most new Haas rotary products can be used on older Haas machines!



Extra-Large Models: HRT450 HRT630 HRT1000





Super-Speed Rotaries

- Heavy-duty cycloidal drive system
- 3 to 5 times faster indexing speeds
- 75% to 80% greater brake clamping force
- Easy plug-and-play connection to Haas machines

1/AA5 V/--2

• Industry-leading performance and capabilities

SS Models: HRT160SS HRT210SS HRT310SS

All new Haas rotary products are designed to integrate seamlessly with new and late model Haas machines, and are configured with the latest generation servomotors for best performance.

For use on older Haas machines, most new Haas rotary products can be configured with earlier generation servomotors, at additional cost. Please contact your local HFO for more details.

Best suited for parts that can be held in a 5C collet. Single- and multiple-head units are available, with various speed options

Indexers 1-4 SPINDLES 5C COLLET SIZE 200-725 %sec MAX SPEED

Single Spindle

The HA5C is a single-axis rotary unit with a 5C collet nose. Clamp your parts using standard 5C collets, or chuck them by threading a 3-jaw chuck to the spindle nose. This unit comes with a manual collet closer. Optional pneumatic collet closers are also available, as well as manual and pneumatic tailstocks for workpiece support.

- Add 4-axis capabilities to your machine
- Great for clamping small parts
- Easy plug-and-play connection to Haas machines
- Industry-leading performance and capabilities



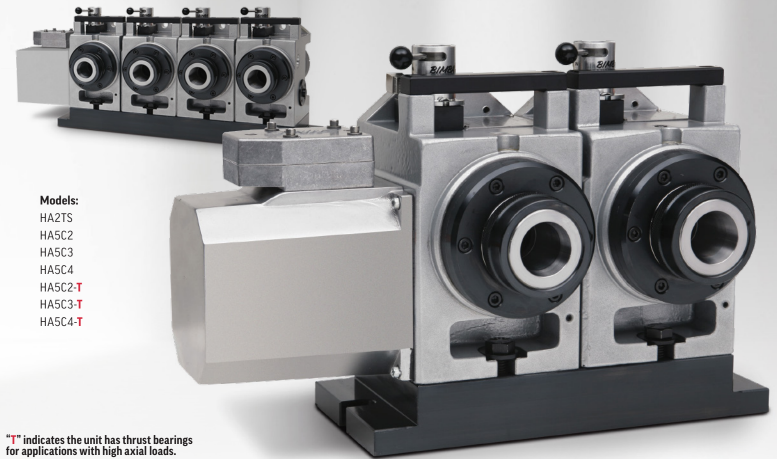
With the optional AC-25 pneumatic collet closer, collets can be clamped and unclamped with the flip of a lever.



Here are just a few of the workholding solutions available on HaasTooling.com

Multiple Spindle

- Add 4-axis capabilities to your machine
- Increased productivity with multiple rotary spindles
- Easy plug-and-play connection to Haas machines
- Industry-leading performance and capabilities





5C Collets

- Can be used on both an indexer and a rotary
- Available in different sizes and shapes
- Provide 360-degree support for the workpiece



Manual 3-Jaw Chuck

- Will mount to both a rotary and an indexer
- · Easily clamp and unclamp workpieces
- Reversible jaws for more workholding flexibility



QuikChange Plate System

Adding a quick-change tooling plate or multi-sided fixture to your rotary allows you to get even more parts off the machine in less time.

The HA5C2-T is a single-axis rotary unit with two 5C collet noses. The "-T" indicates the unit has thrust bearings to handle higher axial loads. Always select the -T version when planning to use a tailstock to support long workpieces. Tailstock thrust must not exceed 800 lb (3559 N).

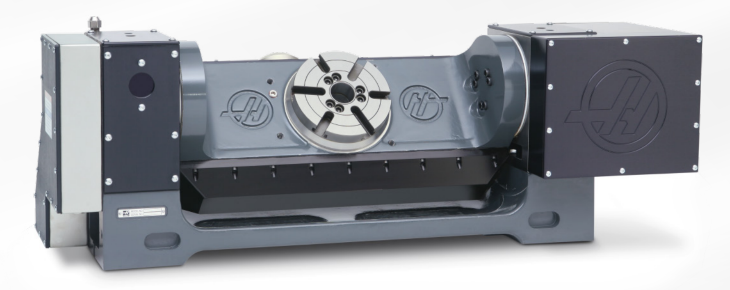
For full 5-axis motion or 3+2 positioning, available as indexers or rotary tables, these units increase accuracy and reduce setups.

5-Axis Rotary Tables

5C-500 mm PLATTER SIZE **1-4 SPINDLES** 50-1000 %sec MAX SPEED

Trunnions

When you need to add 5-axis capability to your 3-axis mill, Haas dual-axis rotary tables and indexers are the perfect bolt-on solutions for machining complex parts. These dual-axis rotaries bolt directly to the mill's table to provide simultaneous 5-axis motion, or position parts to nearly any angle for 3+2 multi-side machining.



٠	Add 4-	and	5-axis	capab	ilities	to you	r machine	

- Easy plug-and-play connection to Haas machines
- Industry-leading performance and capabilities
- Heavy-duty design

Models:	
TR160	TR210
TR160-2	TR310
TR200Y	TR500SS



Haas 5-Axis **Rotary Table Guides**

Don't know where to start? Go to our 5-axis rotary page at HaasCNC.com. You'll find our extensive video guides to help you find the best 5-axis rotary to fit your needs.



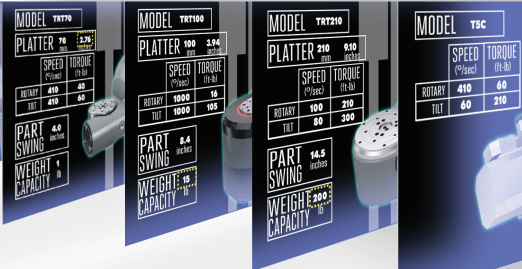
T5C3 T5C4

Tilting Rotaries

Five-axis machining is the fastest way to reduce setups, boost throughput, and increase accuracy on complex parts. And Haas plug-inplay dual-axis rotary tables and indexers make 5-axis machining easier than ever, allowing you to reduce or totally eliminate multiple setups, and easily handle multi-sided parts.

Models:	
TRT70	TRT210
TRT100	TRT310
TRT160	







Tilting Indexers

The T5Cs are dual-axis tilting rotary units with 5C collet noses. Clamp your parts using standard 5C collets, or chuck them by threading a 3-jaw chuck to the spindle nose. Requires optional collet closer or chuck.



Details that Make a Difference

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Nobody knows your machine and your business better than you do. We don't believe in selling you something you don't need.

Explore these rotary accessories to find the ones you need to work as efficiently as possible.

HA5C>	AC-25 Compact Collet Closer	AC-125 High-Torque Collet Closer	AC-100 High-Torque Collet Closer	Contraction of the second seco	Contractions 4" Manual Tailstock	5" Manual 3-Jaw Chuck		CE VERIES 1996 TODUNS INVAS SOLVER PARTS	ABLE @	💧 🔥 Haas	k out Tooling.com
				C" Mapuel 2 Jan	2"Vice				A TOTAL	for w solut	vorkholding ions
HRT160 >	Tooling Block System 12"	5" Pneumatic Tailstock	5" Manual Tailstock	6" Manual 3-Jaw Chuck	3" Vise Adapter Plate	3" Vise		Rate			
HRT210 >	QuikChange Plate System	QuikChange Cube System	Tooling Block System 12"	Tooling Block System 20"	8" Manual 3-Jaw Chuck	6" Pneumatic Tailstock	6" Manual Tailstock	3" Vise Adapter Plate	3" Vise	130 mm Vise Adapter Plate	
					1501 22.			etistist.	eficities		
HRTA6 ,	QuikChange Plate System	QuikChange Cube System	5C Collet Chuck with Closer	16C Collet Chuck with Closer	8" Manual 3-Jaw Chuck	6" Pneumatic Tailstock	6" Manual Tailstock	8" Faceplate	11" Faceplate		
TDT460	A5	T-Slot	Zero Point Kit	75 mm Air Vise Kit	Probe Riser		4 a 2		3" Vise		
TRT160 >	Platter	Platter	Zero Point Kit (Manual/Auto)	75 mm Air Vise Kit (Manual/Auto)	Probe Riser Block	Air Clamp Provision (Manual/Auto)	6" Manual 3-Jaw Chuck	3" Vise Adapter Plate			
TRT240	A1-6	T-Slot	Zero Point Kit	75 mm Air Vise Kit	Probe	Air Clamp Provision	8" Manual	8"	etetet	3" Vise	130 mm Vise
TRT210 >	A1-6 Platter	T-Slot Platter	Zero Point Kit (Manual/Auto)	75 mm Air Vise Kit (Manual/Auto)	Probe Riser Block	Air Clamp Provision (Manual/Auto)	3-Jaw Chuck	Faceplate	Faceplate	Adapter Plate	130 mm Vise Adapter Plate
	Kal Der										
TR210 ,	8" Manual 3-Jaw Chuck	350 mm Platter	500 mm Platter	3" Vise Adapter Plate	3" Vise	130 mm Vise Adapter Plate					
TR310 ,	10" Manual 3-Jaw Chuck	500 mm Platter	650 mm Platter	Vise Adapter Plate	5" Vise						
											97



Adding Tooling To Your CNC – HAASMAKES

Haas tools are top-quality tools, made by top manufacturers around the world.

We aren't your typical tooling supplier. Just like we did with machine tools, we created a way to purchase high-performance, high-value tooling, while providing a better buying experience.

INTRODUCING OUR NEW



LOYALTY REWARDS PROGRAM STANDARD BRONZE TIER SPEND \$10,000+ SILVER TIER SPEND \$25,000+ GOLD TIER SPEND \$50,000-5% savings 6% SAVINGS 8% SAVINGS

SAVINGS BASED ON ANNUAL HAAS TOOLING SPENDING.

SCAN FOR DETAILS!

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TURN YOUR TOOLING SAVINGS INTO A NEW MACHINE!

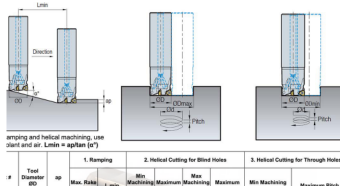
As you increase your annual tooling spend, you'll unlock greater discounts and earn more HaasBucks to put towards a new Haas Machine.

HaasTooling **BENEFITS**



ENGINEERED FOR OUALITY

All Haas tooling is engineered to run efficiently and reliably on Haas machines. Plus, you'll have unlimited access to our extensive online resources - from troubleshooting guides to how-to procedures to applications tips - to keep your Haas tooling in tip-top shape, and running smoothly.



NEW TECHNOLOGY

We've created powerful new control technology to simplify your part programming and speed up your setup process. All the cutting data from our extensive tool testing is in the Haas control. Simply enter the requested information into our easy-to-use VPS templates to automatically populate the recommended speeds and feeds for your program, based on material type.



We have created a direct and easy channel for buying high-quality cutting tools and workholding at great prices. Buy directly online at HaasTooling.com, order with your new Haas machine, or purchase through your local Haas Factory Outlet. Pay by invoice terms available.



TESTED AND PROVEN

These are the same high-quality tools we use in our own state-of-the-art machine shop every day to produce high-precision machined castings and components. We developed the Haas tooling line so that our customers can enjoy the same quality, precision, and value in their shop.



DATA-BACKED TOOLING

We've cut tested every one of the tools we sell, and we have the video and cutting data to prove it. Simply click on the tool you're interested in to see a video of the tool cutting, including feeds and speeds, depth of cut, and all the data you need to start using new Haas tools right away.



INSIGHTFUL VIDEOS

Access Tip-of-the-Day videos, machining demos, and more, through the Haas YouTube channel. Mark Terryberry and the rest of the Haas video team will keep you entertained, as they provide useful information to help you have the best shop possible.



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MILL TO

Pull Studs, Mill Toolholding Kits

Shop now @ HaasTooling.com

Download the New **MyHaas App** for a simplified Haas HaasTooling.com shopping experience, and express checkout!

Every week, there are new savings and products added to make HaasTooling.com your one-stop shopping resource. **MANUAL CHUCKS** 3-Jaw Chucks & Mounts for Mills



End Mill Holders, Shell Mill Holders, Shrink Fit Holders, ER

Collet Chucks, Milling Chucks, Collets & Kits, Drill Chucks,

Fixed-Jaw & Self-Centering Vises, Vise Jaws, Adapter

Plates, Clamp Kits, Accessories, and more. Haas

Workholding by Kurt



MILLING Shell Mill Bodies, Milling Inserts, End Mill Kits, Chamfer Mills & Inserts, Indexable End Mill Bodies, Ball End Mills, Chamfer End Mills, Roughing End Mills, Indexable Ball End Mills & Inserts





OOL MANAGEMENT HSK TOOLHOLDERS HSK Style End Mill Holders, Shell Mill Holders, Shrink Fit Tool Presetters & Shrink Fit Machines



Threading Toolholders, Thread Mils, Threading inserts, Taps, Pipe Taps, Drill/Tap Kits



Holders, ER Collet Chucks, Toolholding Kits

LATHE TOOLING OD Toolholders, Boring Bars, Cut-Off Tools, Grooving Tools, Threading Toolholders, Turning Inserts, Threading Inserts, Tooling Kits



ER COLLETS & ACCESS ER Collet Kits, ER Collet Chucks, and Straight Shank ER Collet Chucks



OLEMAKIN Carbide Drills, Indexable Drill Bodies, Indexable Drill Inserts, Indexable Drilling Kits, Modular Drill Bodies, Modular Drill Heads. Cobalt Drills & Sets. Center Drills. Reamers, Spot Drills



LATHE TOOLHOLD BOT/BMT/VDI Toolholders - ID & OD, Live Tooling - Straight & 90 Degree, Reduction Sleeves, Toolholding Kits



TOOL KITS End Mill Kits, Indexable Drilling Kits, Indexable Milling Kits, Mill Toolholding Kits



Chip Clearing Fans, Spindle Taper Cleaners, Spindle Test Bars, Haas Shop Lift, Toolholder Fixtures



Broaching Toolholders, Broaching Inserts



CUTTING TOOL KITS Complete Indexable End Mill Kits, Chip Fan Kits, Cut-Off Tooling Kits, Drill/Tap Kits, Indexable Drilling Kits, Indexable Milling Kits, Chamfer Mill Kits



LATHE COLLET CHUCKS Haas Collet Chucks for A2-5 and A2-6 spindle noses, Manual Collet Changing Tools



PULL STUDS Haas BT40, CT40, and CT50 Solid Pull Stud packs, Through-Spindle Coolant Pull Stud packs, and individual units



Straight Flute, Spiral Flute, Spiral Point, Through-Spindle Haas 30/40/50 & HSK63A-Taper Tool Carts Coolant Taps, and every coating type





DEBURRING & ABRASIVES Abrasive Pads. Deburr Tools. Deburr Wheels

MEASURING & INSPECTION

Haas Precision Measuring Tool Kit, 3D Sensor Kits, Test Bar for ISO40 Taper Spindles, Coolant Refractometer, Clamp Force Gauge, Haas Probe Tips, Precision Machinist's Level





TOOLHOLDING KITS 20-Piece CT40 Toolholder Kits, ER Collet Master Packs, ER16/25/32 CT40 6-Packs, Pull Stud Refresh Kits, ER16/25/32 BT40 6-Packs, ER25/32 HSK 6-Packs, BT40 Toolholder Kits

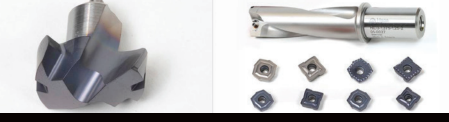
6" Haas Vise by Kurt Mill Workholding Kit, Self-Centering Vise and Riser Kit



-CHANGE COLLETS Smooth, Round-Bore, Quick-Change Collets



HAAS INSERTS Cermets, CBNs, Notch Groove, Threading, and Grooving Inserts



ODULAR DRILL HEADS Many sizes to chose from

INDEXABLE DRILLING KITS Indexable Drilling Kits for Cast Iron, Stainless Steels, Non-Ferrous, and Steel



STORAGE & HANDLING



APPAREL & ACCE Haas-Branded Pocket Scale, Wall Clock, Tumblers, Water Bottles, T-Shirts, and Caps

Customize your Haas lathe with a variety of turrets, or add live tooling to substantially increase your productivity.

Haas **Turrets**



Bolt-On 12-Station



VDI 12-Station



VB Hybrid 12-Station



VB Hybrid 24-Station



BMT45

12-Station

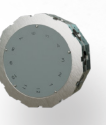
BMT45 Half Index

24-Station

BMT65 12-Station



BMT65 Half Index 24-Station

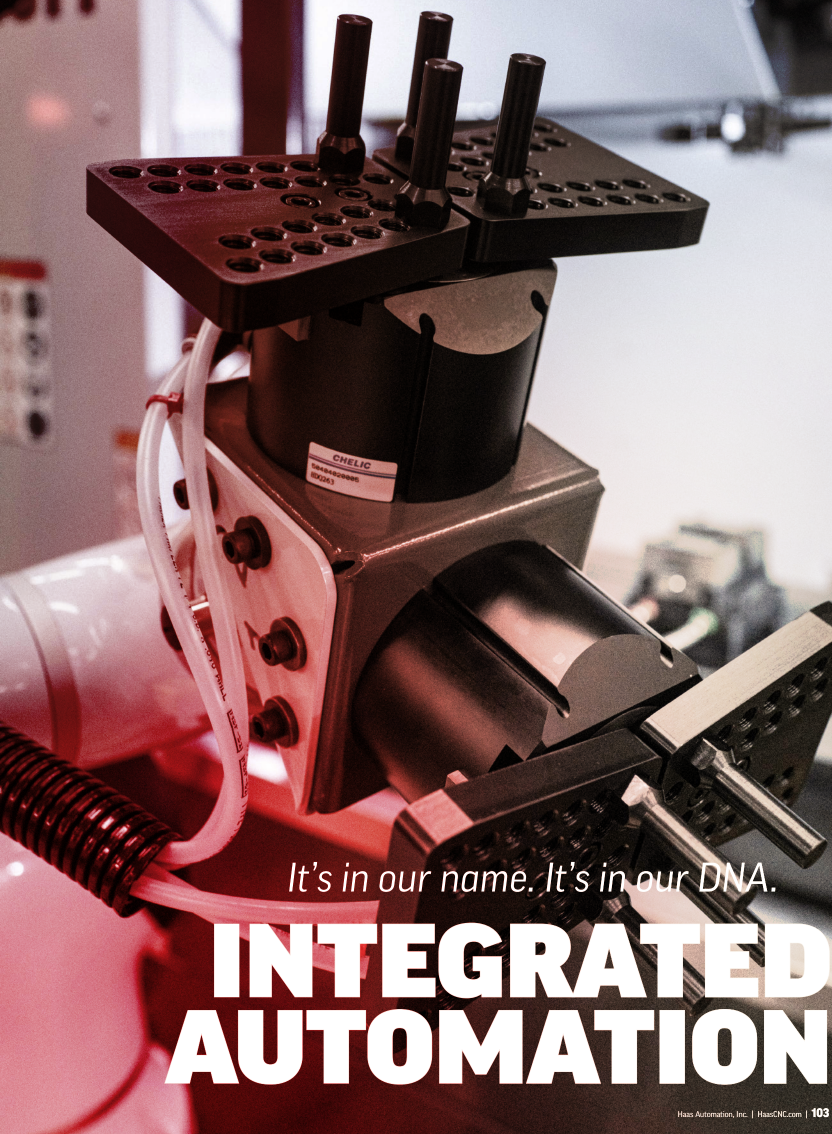


BMT75 12-Station



BMT75 Half Index 24-Station

ABLE @	Lathe Toolho						
A TOULING. a	Toolho	lding	LIVE	TOOLS	HALF-INDEX		
-	ID	OD	STRAIGHT	90 DEGREES	ID	OD	
вот		-					
BMT	P				C C C	10 00 00 00 00 00 00 00 00 00 00 00 00 0	
VDI	C.C.	6					



Haas Robot Packages

20" x 16" x 15.5" (xyz)

28" x 16" x 15.5" (xyz)

20" x 16" x 15.5" (xyz)

508 x 406 x 394 mm

28" x 16" x 15.5" (xyz)

711 x 406 x 394 mm

20" x 16" x 20" (xyz)

508 x 406 x 508 mm

30" x 16" x 20" (xyz)

762 x 406 x 508 mm

30" x 16" x 20" (xyz)

762 x 406 x 508 mm

30" x 16" x 20" (xyz)

762 x 406 x 508 mm

24" x 16" x 16" (xyz)

711 x 406 x 394 mm

508 x 406 x 394 mm

Versatile Automation

No complex connections No third-party integration No additional costs **Direct Haas control**

Reach

Load Cap.

Includes:

6-axis robot, software interface for direct control through the Haas machine, electrical interface box, safety guarding, and all necessa solenoids, hardware, and cables.



VMC HRP-1

DM-2 VF-1 VF-2 VF-2SS Super Speed VF-2TR 5-Axis Trunnion UMC-500

DT-1

DT-2

DM-1

UMC-500SS Super Speed

ST-15Y

ST-15LY 1.75" Bar (44 mm)

2.5" Bar (63.5 mm)



	A A A A A A A A A A A A A A A A A A A
ST-10	12" x 16" (max cap)
1.75" Bar (44 mm)	305 x 406 mm
ST-10L	12" x 32.5" (max cap)
1.75" Bar (44 mm)	305 x 826 mm
ST-10Y	11" x 16" (max cap)
1.75" Bar (44 mm)	279 x 406 mm
ST-10LY	11" x 32.5" (max cap)
1.75" Bar (44 mm)	279 x 826 mm
ST-15	12" x 16" (max cap)
2.5" Bar (63.5 mm)	305 x 406 mm
ST-15L	12" x 32.5" (max cap)
1.75" Bar (44 mm)	305 x 826 mm

11" x 32.5" (max cap)

11" x 32.5" (max cap)

305 x 406 mm

279 x 826 mm

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Super Spe

VF-4 VF-4SS

Super Speed

UMC-750

UMC-750SS

Super Speed

UMC-1000

Super Speed

UMC-1000SS

610 x 406 x 406 mm 24" x 16" x 16" (xyz) 610 x 406 x 406 mm

VF-2YT	30" x 20" x 20" (xyz) 762 x 508 x 508 mm
VF-2SSYT Super Speed	30" x 20" x 20" (xyz) 762 x 508 x 508 mm
VF-3	40" x 20" x 25" (xyz) 1016 x 508 x 635 mm
VF-3YT	40" x 26" x 25" (xyz) 1016 x 660 x 635 mm
VF-3SS Super Speed	40" x 20" x 25" (xyz) 1016 x 805 x 635 mm
VF-3SSYT Super Speed	40" x 26" x 25" (xyz) 1016 x 660 x 635 mm
VF-3YT/50	40" x 26" x 25" (xyz) 1016 x 660 x 635 mm
VF-4	50" x 20" x 25" (xyz) 1270 x 508 x 635 mm
VF-4SS Super Speed	50" x 20" x 25" (xyz) 1270 x 805 x 635 mm
VF-5/40	50" x 26" x 25" (xyz) 1270 x 660 x 635 mm
VF-5/40XT	60" x 26" x 25" (xyz) 1524 x 660 x 635 mm
VF-5SS Super Speed	50" x 26" x 25" ((xyz) 1270 x 660 x 635 mm
VF-5/40TR 5-Axis Trunnion	50" x 26" x 25" (xyz) 1270 x 660 x 635 mm
VF-5/50TR 5-Axis Trunnion	50" x 26" x 25" (xyz) 1270 x 660 x 635 mm
VF-5/50XT	60" x 26" x 25" (xyz) 1524 x 660 x 635 mm
VM-2	30" x 20" x 20" (xyz) 762 x 805 x 805 mm
VM-3	40" x 26" x 25" (xyz) 1016 x 660 x 635 mm
UMC-500	24" x 16" x 16" (xyz) 610 x 406 x 406 mm
UMC-500SS	24" x 16" x 16" (xyz)

610 x 406 x 406 mm

762 x 805 x 805 mm

762 x 805 x 805 mm

40" x 25" x 25" (xyz)

1016 x 635 x 635 mm

40" x 25" x 25" (xyz)

1016 x 635 x 635 mm

30" x 20" x 20" (xyz)

30" x 20" x 20" (xyz)

r	P	
Ņ	ST-20 2.5" Bar (63.5 mm)	13" x 22.5" (maxcap) 330 x 572 mm
Ġ	ST-20L 2.5" Bar (63.5 mm)	13" x 42.5" (maxcap) 330 x 1080 mm
HRP	ST-20Y 2.5" Bar (63.5 mm)	11.75" x 22.5" (max cap) 298 x 572 mm
ш	ST-20LY 2.5" Bar (63.5 mm)	11.75" x 42.5" (max cap) 298 x 1080 mm
ATHE	ST-25 3.0" Bar (76 mm)	13" x 22.5" (maxcap) 330 x 572 mm
A	ST-25L 3.0" Bar (76 mm)	13" x 42.5" (maxcap) 330 x 1080 mm
	ST-25Y 3.0" Bar (76 mm)	11.75" x 22.5" (max cap) 298 x 572 mm
	ST-25LY 3.0" Bar (76 mm)	11.75" x 42.5" (max cap) 298 x 1080 mm
	ST-28 4.0" Bar (102 mm)	13" x 22.5" (maxcap) 330 x 572 mm
	ST-28L 4.0" Bar (102 mm)	13" x 42.5" (maxcap) 330 x 1080 mm
	ST-28Y 4.0" Bar (102 mm)	11.75" x 22.5" (max cap) 298 x 572 mm
	ST-28LY 4.0" Bar (102 mm)	11.75" x 42.5" (max cap) 298 x 1080 mm
	ST-30 3.0" Bar (76 mm)	15" x 32.5" (maxcap) 381 x 826 mm
	ST-30L 3.0" Bar (76 mm)	15" x 62.5" (maxcap) 381 x 1588 mm
	ST-30Y 3.0" Bar (76 mm)	13.75" x 32.5" (max cap) 349 x 826 mm
	ST-30LY 3.0" Bar (76 mm)	13.75" x 62.5" (maxcap) 349 x 1588 mm

3.0" Bar (76 mm)	330 x 1080 mm
ST-25Y	11.75" x 22.5" (max cap)
3.0" Bar (76 mm)	298 x 572 mm
ST-25LY	11.75" x 42.5" (max cap)
3.0" Bar (76 mm)	298 x 1080 mm
ST-28	13" x 22.5" (maxcap)
4.0" Bar (102 mm)	330 x 572 mm
ST-28L	13" x 42.5" (maxcap)
4.0" Bar (102 mm)	330 x 1080 mm
ST-28Y	11.75" x 22.5" (max cap)
4.0" Bar (102 mm)	298 x 572 mm
ST-28LY	11.75" x 42.5" (max cap)
4.0" Bar (102 mm)	298 x 1080 mm
ST-30	15" x 32.5" (maxcap)
3.0" Bar (76 mm)	381 x 826 mm
ST-30L	15" x 62.5" (maxcap)
3.0" Bar (76 mm)	381 x 1588 mm
ST-30Y	13.75" x 32.5" (max cap)
3.0" Bar (76 mm)	349 x 826 mm
ST-30LY	13.75" x 62.5" (maxcap)
3.0" Bar (76 mm)	349 x 1588 mm
ST-35	15" x 62.5" (maxcap)
4.0" Bar (102 mm)	381 x 1588 mm
ST-35L	15" x 62.5" (maxcap)
4.0" Bar (102 mm)	381 x 1588 mm
ST-35Y	13.75" x 32.5" (max cap)
4.0" Bar (102 mm)	349 x 826 mm
ST-35LY	13.75" x 62.5" (max cap)
4.0" Bar (102 mm)	349 x 1588 mm
DS-30Y	13.75" x 32.5" (max cap)
3.0" Bar (76 mm)	349 x 826 mm

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VF-6/40 64" x 32" x 30" (xyz) 1626 x 813 x 762 mm VF-6/40TR 64" x 32" x 30" (xyz) 1626 x 813 x 762 mm 5-Axis Trunnion VF-6/50 64" x 32" x 30" (xyz) 1626 x 813 x 762 mm VF-6/50TR 64" x 32" x 30" (xyz) 1626 x 813 x 762 mm 5-Axis Trunnion VF-6SS 64" x 32" x 30" (xyz) 1626 x 813 x 762 mm Super Speed VF-7/40 84" x 32" x 30" (xyz) 2134 x 813 x 762 mm 84" x 32" x 30" (xyz) VF-7/50 2134 x 813 x 762 mm 64" x 40" x 30" (xyz) VF-8/40 1626 x 1016 x 762 mm VF-8/50 64" x 40" x 30" (xvz) 1626 x 1016 x 762 mm 84" x 40" x 30" (xyz) VF-9/40 2134 x 1016 x 762 mm VF-9/50 84" x 40" x 30" (xyz) 2134 x 1016 x 762 mm VF-10/40 120" x 32" x 30" (xyz) 3048 x 813 x 762 mm VF-10/50 120" x 32" x 30" (xyz) 3048 x 813 x 762 mm 120" x 40" x 30" (xvz) VF-11/40 3048 x 1016 x 762 mm VF-11/50 120" x 40" x 30" (xyz)

3048 x 1016 x 762 mm

Recommended Haas robot fitment for each machine. Other Haas robot packages may fit, depending on application.

VF-12/40	150" x 32" x 30" (xyz) 3810 x 813 x 762 mm
VF-12/50	150" x 32" x 30" (xyz) 3810 x 813 x 762 mm
VF-14/40	150" x 40" x 30" (xyz) 3810 x 1016 x 762 mm
VF-14/50	150" x 40" x 30" (xyz) 3810 x 1016 x 762 mm
VM-6	64" x 32" x 30" (xyz) 1626 x 813 x 762 mm
VR-8	84" x 40" x 42" (xyz) 2134 x 1016 x 1067 mm
VR-9	84" x 40" x 42" (xyz) 2134 x 1016 x 1067 mm
VR-11	120" x 40" x 42" (xyz) 3048 x 1016 x 1067 mm

Easily adapt the Haas robot systems to meet your needs

The APL sequence in the Haas Control has been expanded to accommodate additional capabilities for the robot that our standard APLs don't have. Expanded robot capabilities include:

- Part flipping
- Pick up and drop off from multiple locations (allowing for conveyor feeds, etc.)
- Load and unload from multiple locations (main or sub-spindle, multiple vises)



Part Flipping



Expanded Parts Table



Magazine Loader

How to automate

A guide to selecting the right automation for your shop

Where to Start :

Consider which parts are most suitable for automation. Start by processing simple, high-volume parts for steady, uninterrupted production.

Part Types Perfect for Haas Robot Packages

PART CAPACITY	HRP-1		HRP-2		HRP-3	
SINGLE GRIPPER						
Max Part Size	6"	152 mm	8"	203 mm	12"	305 mm
Max Part Weight	8 lb	3.6 kg	*37 lb	*17 kg	40 lb	18 kg
DOUBLE GRIPPER		1		1		1
Max Part Size	6"	152 mm	8"	203 mm	N/A	N/A
Max Part Weight	2.5 lb	1.1 kg	*18 lb	*8 kg	N/A	N/A

Versatile Automation

- All-inclusive design, with plug-and-play capabilities · Interfaces directly with the Haas control
- All set up and operation are done through the Haas control and remote jog handle
- Includes CE-compliant safety guard fencing
- No need for 3rd-party integrators
- Single gripper included

*May require modified gripper



Haas Robot Package 1 / 7KG

- 7 kg capacity at wrist (parts + gripper)
- One parts table included
- Double gripper available
- Haas VMCs: VF-1/2, DT/DM, UMC-500
- Haas Lathes: ST-10 through ST-28



Haas Robot Package 2 / 25KG

- 25 kg capacity at wrist (parts + gripper) One parts table included; additional parts table
- available • Double gripper available
- Requires a separate 200-230V 3-Phase, 50/60 Hz, 3.0 kVA power supply
- Haas VMCs: VF-1 through VF-5, UMCs
- Haas Lathes: ST-20 through ST-35



Haas Robot Package 3 / 50KG • 50 kg capacity at wrist (parts + gripper)

- Requires a separate 200-230V 3-Phase, 50/60 Hz, 7.5 kVA power supply
- Larger Haas vertical machining centers and turning centers

Part Types Perfect for Processing on Pallet Pool Systems

Easy Automation

Haas Pallet Pools are the easiest of all automation solutions to choose from, as they are literally a step-and-repeat process. Fully integrated to the Haas control for lights-out production, with a built-in easy-to-use pallet scheduling interface. A dedicated load/unload station maximizes spindle uptime to ensure increased production.

Manually clamping the parts to the pallets simplifies loading and unloading of the machine for troublefree, unattended operation.

Flexibility - Dedicate each pallet to a specific job, or run full production on multiple pallets. Load a single part per pallet, or nest dozens. Run one part program or multiples - completely unattended.

Haas Pallet Pools for Verticals

Part Type:

Ideal for small, medium, and larger size parts, or irregular-shaped parts that require specialized clamping. Load a single part on each pallet, or multiple vises or fixtures for high-volume production.



3+1 or 6+1 Pallet Pool VF-2YT / VF-2SSYT 5+1 Pallet Pool VF-4, VF-4SS

- 3+1 or 6+1 pallets (3/6 storage + 1 machining station) • Work Envelope: 30" x 18" (762 x 457 mm)
- 5+1 pallets (5 storage + 1 machining station)
- Work Envelope: 47.75" x 20.35" (1213 x 517 mm)
- 750 lb (340 kg) max payload per pallet (workpiece + workholding)

Haas Pallet Pools for UMC 5-Axis



- 20+1 pallets (20 storage + 1 machining station)
- Work Envelope: 8" dia. x 16.5" tall (203 x 420 mm) • 200 lb (90 kg) max payload per pallet (workpiece + workholding)



6+1 Pallet Pool VC-400:

- 6+1 pallets (6 storage + 1 machining station)
- Work Envelope: 22" x 16" (558 x 406 mm)
- 500 lb (227 kg) max payload per pallet (workpiece + workholding)

- Step-and-repeat process
- Fully integrated to Haas control
- · Easy-to-use pallet scheduling
- Dedicated load/unload station
- Maximize spindle uptime

Horizontal Pallet Pool

Part Type:

Ideal for larger production runs. Load a single part, or nest dozens on a tombstone to gain access to multiple sides of a part, and reduce the number of operations

Great for small- to mid-size parts, or irregular-shaped parts that require specialized clamping. Utilize 400 mm tombstones for multiple parts, or load individual parts for full 360 degree access to the workpiece.





- 6+1 pallets (6 storage + 1 machining station)
- Work Envelope: 22" dia. x 25" tall (558 x 635 mm)
- 500 lb (227 kg) max payload per pallet (workpiece + workholding)

Part Type:

Ideal for gaining access to multiple sides of a part (3+2), or for true interpolated 5-axis machining of a workpiece.



10+1 Pallet Pool UMC-500/SS | 750/SS | 1000/SS

- 10+1 pallets: 10 storage + 1 machining station
- Work Envelope: 16" dia. x 16" 21" tall* (406 x 406 - 533 mm)
- 200 lb (90 kg) max payload per pallet (workpiece + workholding)



UMC-1250/SS

- 6+1 pallets (6 storage + 1 machining station)
- Work Envelope: 30" dia. x 24" tall (762 x 610 mm)
- 500 lb (227 kg) max payload per pallet (workpiece + workholding)

*Max part height varies by machine model

Part Types Perfect for Automatic Parts Loaders (APLs)

Haas Automatic Parts Loader (APL)

Affordable Automation

- Fully integrated to Haas control
- All set up and operation are done through the Haas control and remote jog handle
- · Double gripper Included
- Includes light curtain for safe operation (non-CE)
- CE compliance requires the optional safety guard fencing





- Slugs from Ø 1.0" 5.8" x 5" (25 – 147 x 127 mm)
- Shafts from Ø 0.86"- 4" x 21" (22 – 100 x 533 mm)
- Individual part weight up to 10 lb (4.5 kg) each
- Haas Lathes: ST-10Y, ST-15Y, ST-20/Y through ST-28/Y



Haas APL for Mills

- Part size up to 6" x 6" x 4" (150 x 150 x 100 mm) Individual part weight up to
- 10 lb (4.5 kg) each • Haas VMCs: VF-1, VF-2/SS,
- VF-2YT/SS, VM-2



Haas APL for UMC-500/SS

- 5-Axis (5-Sided)
- Part size up to 6" x 6" x 4" (150 x 150 x 100 mm)
- · Individual part weight up to 10 lb (4.5 kg) each
- · Access 5 sides of a part • Haas UMCs: UMC-500/SS



Haas Compact APL for Mills

- Part size up to 2" x 2" x 2" (51 x 51 x 51 mm)
- Individual part weight up to 3 lb (1.4 kg) each
- Haas VMCs: VF-2/SS, VF-2YT/SS, VM-2, DTs, DMs, UMC-350HD



Labor Shortages

Labor shortages are everywhere, and the job market is more competitive than ever. Need a night shift, but can't find a person to work it? Add a Haas Robot, APL, or Pallet Pool for lights-out operation. **ROI** on Automation

Automation Options and Configurations

	Robot Solutions			Compact Automatic parts loader	Automatic Parts Loader	Pallet Pool	Bar Feeder
MACHINE MODEL	Package 1 7 KG _{Capacity}	Package 2 25 KG Capacity	Package 3 50 KG _{Capacity}				
DT/DM	~			<			
VF-1/VF-2	~	~		√ ††	~	√ † †	
VF-3 - VF-5		~	~				
VF-6+			~				
VC-400						✓	
UMC-350HD-EDU	~			~			
UMC-500/SS	~	~			~	~	
UMC-750/SS		~				✓	
UMC-1000/SS		~				×	
UMC-1250/SS						~	
ST-10 - ST-15	*				↓		~
ST-20 - ST-28	*	*			V		~
ST-30 - ST-35		*	*				~
DS-30Y		~					
EC-400						×	

Part Types Perfect for the Haas Bar Feeder

Haas Bar Feeder

Easy Automation Affordable Automation

Type of Parts:

Ideal for unattended bar work ranging from 3/8" to 3" (10 mm – 76 mm) diameter, depending on the size of machine. Automatic parts catcher is able to catch parts up to 3" (76 mm) dia. by 4" (102 mm) length



Which automation system is right for you?

Haas offers many different options for automating your shop, from Automatic Part Loaders and Pallet Pools, to fully integrated Robot Systems. Depending on your shop's needs, there's an automation system that's right for you.

Haas Bar Feeder

Roll-away design provides easy access for quick liner changes

- High push-rod speeds for shorter part-to-part cycle times
- Ability to use the pushrod as a stop
- Easy bar diameter changeover (height adjustment)
- Quick-change pushrod design, with no tools needed
- Storage for both pushrods, 3/8" (9.5 mm) and 3/4" (20 mm)
- Easily accessible storage for all extruded liners
- Interfaces directly with the Haas control
- All set up and operation are done through the Haas control
- Includes patented Haas spindle liners

Configurations subject to change without notice. Availability may vary by region. *Including long-bed models. †Y-axis models only. 1 VF-2YT models only.

It's never been easier, or made more sense, to get automated

All Haas automation systems come with everything you need, at affordable prices. We made the barrier to entry for automation low, so it would make sense for all shops, big or small.

Easy Integration

There's no need for a thirdparty integrator with any of our automation systems – from the APL to the Robot Packages. Everything can be set up by the HFO/customer. and is controlled directly through the Haas control.

Increase Productivity

Adding automation to your shop will increase your productivity, and free up time for you and your operators to work on other projects.



Stand out in the industry as a qualified CNC operator, or ensure your team has the skills they need to properly and safely operate a CNC machine - by becoming Haas Certified. Our online CNC Certification Program provides you - or your employees with the knowledge and skills necessary for basic CNC machine operation.

Haas Certification in Four Easy Steps

- 1. Create an account Visit https://learn.haascnc.com to create a free MyHaas account.
- 2. Watch chapter lessons Log in to your account and watch the videos that accompany the chapters.

3. Pass online quizzes

Take the guizzes that are associated with each video to show you understand the concepts.

4. In-person, hands-on final exam at your local HFO

When you've completed all the lessons, and spent some time in front of an actual CNC machine, you're ready to set up your "Hands-on Test" at your local HFO. Pass this straightforward test and you'll receive a certificate showing that you successfully completed the Certification program.





All students who pass the final HFO exam will receive a Haas Certificate of Completion.

- Stand Out in the Industry
 - Prove Your CNC Knowledge

Professional Credibility

- · Easily Accessible
- Standardized Training
 - Up-To-Date Information

"Since the beginning of the pandemic, educators across the United States have scrambled to deliver quality, up-to-date machining classes online. For my program, the Haas Certification material has proved to be an essential tool that can integrate into curriculums at any level."

Haas CNC Certification Coursework Mill certification available in multiple languages - English, French, German, Italian, and Spanish.



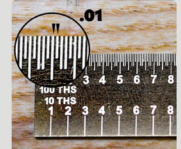


Introduction to CNC



Run a Program

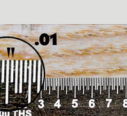




Basic Shop Math

Intro to Cuttina Tools and Workpiece Materials





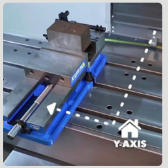


MIKE BERRY INSTRUCTOR. MACHINE TOOL **TECHNICIAN** MID-STATE TECHNICAL COLLEGE WISCONSIN RAPIDS CAMPUS

Basic Machine Safety



Haas Control Functions



Basic Machine Start Up



Basic Print Reading



Load and Unload a Part



Measuring Tools





Basic Machine Maintenance



Hands-On Test

Create a free account. Watch lessons. Pass online guizzes. Take the hands-on final exam. It's that simple!

Start your journey to becoming Haas certified today at HaasCNC.com/myhaas/haas_certification

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