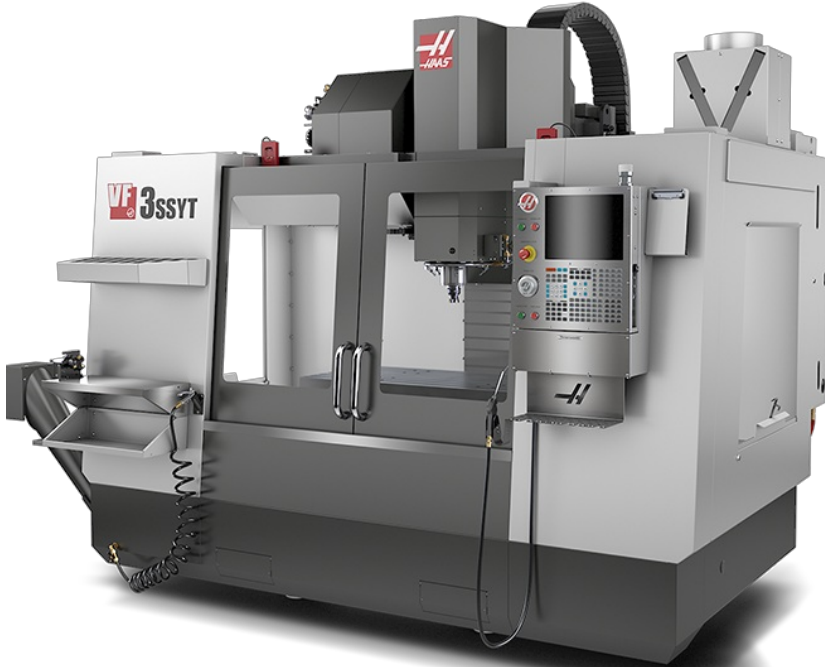


QUOTE SUMMARY:

VF-3SSYT	US\$114,995
OPTIONS	\$2,595.00
THROUGH SPINDLE COOLANT	\$7,495.00
PROBE SYSTEM	\$6,795.00
CHIP REMOVAL	\$4,295.00
ACCESSORIES	\$4,190.00
HAAS TOOLING	\$1,199.95
TOTAL QUOTE	US\$141,565

VF-3SSYT



PRODUCT OVERVIEW

Super-Speed CNC Vertical Machining Center with 40" x 26" x 25" (1016 x 660 x 635 mm) travels

STANDARD FEATURES

12,000-RPM SPINDLE

12,000-rpm Spindle, 40 taper, 30 hp (22.4 kW) vector drive, inline direct-drive. NOTE: Speeds higher than 10,000 rpm require toolholders balanced to a G2.5 rating at a speed greater than or equal to the operational rpm. INCLUDED

STANDARD PROGRAM MEMORY, 1 GB

Standard Program Memory; 1 GB of onboard memory for program storage and backup. INCLUDED

55-GALLON COOLANT TANK

55-Gallon (208 liter) Coolant Tank with pump; features a multi-section labyrinth design that prevents chips from reaching the coolant pump. INCLUDED

ADVANCED TOOL MANAGEMENT

Advanced Tool Management is an integrated Advanced Tool Manager in the Haas control that allows you to create a group of redundant tools for use within a program. INCLUDED

CHIP WASHDOWN FEATURE

Chip Washdown Feature; coolant manifolds at the rear of the enclosure direct high-flow coolant through multiple washdown nozzles to flush chips to the front of the pan, where they can be discharged by the auger or conveyor. Coolant flow is provided by the standard multi-stage coolant pump. INCLUDED

ECO MODE

ECO Mode; estimates energy consumption based on which machine subsystems are being used, and the status of power-saving settings in the Haas control. These settings can reduce power consumption by turning off or idling machine systems, based on values input by the user. INCLUDED

EARLY POWER-FAILURE DETECTION MODULE

Early Power-Failure Detection Module; senses a power failure or severe drop in incoming line voltage and quickly brings all axis motion to a safe and controlled stop. INCLUDED

ETHERNET INTERFACE

Ethernet Interface; allows you to easily transfer files to and from the machine over a local wired network. INCLUDED

HAASCONNECT: REMOTE MONITORING

HaasConnect: Remote monitoring of your Haas machine. Requires the machine to be connected to the Internet. INCLUDED

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 Next-Generation Control on a Haas CNC machine. Available for Android and iOS devices. INCLUDED

LIFTING PROVISION

Lifting Provision; built-in attachment points for lifting the machine INCLUDED

MEDIA DISPLAY M-CODE; M130

Media Display M-Code; M130 is used within an NC program to call up media files (images, videos, PDF files) from memory and display them on the control screen as the program runs. NextGen Control only. . . INCLUDED

MULTI-STAGE COOLANT PUMP

Multi-Stage Coolant Pump; 1.5 hp (1.1 kW) pump provides 16 gpm @ 70 psi (61 L/min @ 4.8 bar) @ 60Hz. Offers more flow and higher pressure than the single-stage coolant pump, while offering quieter operation. INCLUDED

RIGID TAPPING

Rigid Tapping; synchronized tapping, with built-in tap cycles and up to 8X retract speed. INCLUDED

SAFE RUN

Safe Run; a software feature in the Haas control that reduces the chances of significant machine damage during a machine crash. INCLUDED

HIGH-SPEED 30+1 SIDE-MOUNT TOOL CHANGER

High-Speed Side-Mount Tool Changer, 40 taper, 30+1 tools INCLUDED

HIGH-SPEED 30+1 SIDE-MOUNT TOOL CHANGER, HSK

High-Speed Side-Mount Tool Changer, HSK taper, 30+1 tools INCLUDED

STAINLESS STEEL WAY COVERS

Stainless steel way covers; constructed of heavy-gauge 304 stainless steel, with aluminum wipers. . INCLUDED

POWER SURGE PROTECTION

Surge Protection; provides protection from power surges to the machine control, preventing damage to critical components. If the machine experiences a power surge, the single-use surge-protection module is consumed, preventing the electrical spike from affecting the rest of the control components. Replacement surge-protection modules are available from Haas. Standard on 3-phase machines only. INCLUDED

1-YEAR STANDARD WARRANTY

1-Year Standard Warranty. Haas products carry a full 1-year warranty on the entire machine, including the control – that’s 365 days x 24 hours. INCLUDED

CONTROL WIDESCREEN MONITOR

Widescreen Monitor for the Haas Control. This larger touchscreen monitor provides a larger viewing area to display more information at the same time. The touchscreen interface allows easy screen navigation, data entry, and other control functions on-screen, without using the keypad. Genuine carbon fiber bezel. INCLUDED

WIFI CONNECTION FOR THE HAAS CONTROL

WiFi Connection for the Haas Control; provides wireless connectivity between the Haas control and a local area network. INCLUDED

WINDOW AIR BLAST

Haas Window Blast; airgun-activated feature for clearing coolant from the machine’s window during machining. INCLUDED

SELECTED OPTIONS

TOOLING TAPER (BT/CT)

CT-STYLE TOOL CHANGER GRIPPERS

CT optionINCLUDED

THROUGH-SPINDLE COOLANT

THROUGH-SPINDLE COOLANT, 300 PSI (21 BAR)

DATE: Apr 23, 2026

PREPARED FOR:

Steve Toll
(920) 284-1671
Steve.toll@foxvalleymetrology.com
Fox Valley Metrology
2175 S Koeller Street,
Oshkosh, WI 54902
US

LOCAL DISTRIBUTOR:

3315 Intertech Drive
Brookfield, WI, 53045
USA
262-373-5050
Milwaukee_sales@haasfactoryoutlet.com

QUOTE SUMMARY:

VF-3SSYT	US\$114,995
OPTIONS	\$2,595.00
THROUGH SPINDLE COOLANT	\$7,495.00
PROBE SYSTEM	\$6,795.00
CHIP REMOVAL	\$4,295.00
ACCESSORIES	\$4,190.00
HAAS TOOLING	\$1,199.95
TOTAL QUOTE	US\$141,565

Through-Spindle Coolant, 300 psi (21 bar). Provides high-pressure coolant directly through the cutting tool. Requires 3-phase power. Note: TSC cannot be installed in the field unless the TSC-READY option is ordered with the machine. \$7,495

DATE: Apr 23, 2026

PREPARED FOR:

Steve Toll
 (920) 284-1671
 Steve.toll@foxvalleymetrology.com
 Fox Valley Metrology
 2175 S Koeller Street,
 Oshkosh, WI 54902
 US

LOCAL DISTRIBUTOR:

3315 Intertech Drive
 Brookfield, WI, 53045
 USA
 262-373-5050
 Milwaukee_sales@haasfactoryoutlet.com

QUOTE SUMMARY:

VF-3SSYT	US\$114,995
OPTIONS	\$2,595.00
THROUGH SPINDLE COOLANT	\$7,495.00
PROBE SYSTEM	\$6,795.00
CHIP REMOVAL	\$4,295.00
ACCESSORIES	\$4,190.00
HAAS TOOLING	\$1,199.95
TOTAL QUOTE	US\$141,565

PROBE SYSTEM

WIRELESS INTUITIVE PROBING SYSTEM

Wireless Intuitive Probing System; Renishaw. Includes the Haas Visual Programming System, macros, spindle orientation, and coordinate rotation and scaling. \$6,795

CHIP REMOVAL SYSTEM

CHIP AUGER

Chip Auger; automatically removes chips from the machine, while compressing them and wringing out the coolant. \$4,295

OPTIONS

AUTO DOOR FOR MILLS

Auto Door for Mills; opens and closes the machine doors manually via switch, at Cycle Start and M30, or automatically via M-code. NOTE: M-code operation requires a cell-safe signal from a robot, or a light curtain must be installed. \$2,595

CONTROL OPTIONS

COORDINATE ROTATION AND SCALING

Coordinate Rotation and Scaling; allows you to rotate your part program to another location, and increase or decrease (scale) the size of a toolpath or pattern. INCLUDED

USER-DEFINABLE MACROS

User-Definable Macros; allows you to create custom subroutines for canned cycles, probing routines, special functions, and more. INCLUDED

SPINDLE ORIENTATION

Spindle Orientation allows the spindle to be positioned to a specific, programmed angle, using the spindle motor and spindle encoder for feedback. This option provides inexpensive and repeatable spindle positioning accurate to 0.5 degree INCLUDED

VISUAL PART PROGRAMMING SYSTEM

Visual Part Programming System; a proprietary conversational programming system to quickly write G-code for simple machining routines. Includes User Definable Macros. INCLUDED

TRANSFORMER

STANDARD LOW-VOLT TRANSFORMER

Internal Low-Voltage Transformer for 195-260V operation. INCLUDED

ACCESSORIES

AUXILIARY COOLANT FILTER

Auxiliary Coolant Filter System; a bag-style filtration system that keeps the coolant free of particulates down to 25 microns. NOTE: Not compatible with the High-Pressure Flood Coolant (HIGH PRESSURE COOL) option, or the multi-stage coolant pump (MULTI-STAGE CLT PUMP), unless TSC or HPC are also installed. \$3,395

CHIP TRAY FILTER KIT

Chip Tray Filter Kit; supplemental chip strainer kit keeps chips from entering the coolant system. Includes a 200-micron filter and metal chip tray basket. INCLUDED

PROBE RISER BLOCK

Probe Riser Block; provides additional height for the tool probe when using extended clearance options, tall fixtures, or rotary tables. \$795

HAAS TOOLING

08-0002A

10-Piece, CT40 Toolholder Kit, TSC x 1 \$1,199.95

VF-3SSYT US\$141,565

Total Quote US\$141,565

Pricing may change at any time, without notice. Please contact your local Haas Factory Outlet for the most up-to-date pricing and information.

** Not available for field installation*

Haas Build & Price is for example only. Your Haas Factory Outlet can provide a formal price quotation. Price, specifications, availability, and specific configurations may change without notice. Despite our best efforts, some items may contain pricing, typography, or photography errors.

Shipping, delivery, transportation, and rigging charges are not included in this quote.

Caution: Federal, State, and Local taxes are not included in the quote price.

This quote is valid only for customers in USA. All prices in US Dollars.

Print date: Apr 23, 2026

LOCAL DISTRIBUTOR:

3315 Intertech Drive
Brookfield, WI, 53045
USA
262-373-5050
Milwaukee_sales@haasfactoryoutlet.com

DATE: Apr 23, 2026

PREPARED FOR:

Steve Toll
(920) 284-1671
Steve.toll@foxvalleymetrology.com
Fox Valley Metrology
2175 S Koeller Street,
Oshkosh, WI 54902
US

LOCAL DISTRIBUTOR:

3315 Intertech Drive
Brookfield, WI, 53045
USA
262-373-5050
Milwaukee_sales@haasfactoryoutlet.com

QUOTE SUMMARY:

VF-3SSYT	US\$114,995
OPTIONS	\$2,595.00
THROUGH SPINDLE COOLANT	\$7,495.00
PROBE SYSTEM	\$6,795.00
CHIP REMOVAL	\$4,295.00
ACCESSORIES	\$4,190.00
HAAS TOOLING	\$1,199.95
TOTAL QUOTE	US\$141,565