

When precision matters.

TECHNICAL CATALOG

Vertical Machining Centers

Double-Column Machining Centers

5-Axis Machining Centers

Horizontal Machining Centers

High Speed Drill / Tapping Machining Centers

Box Way CNC Lathes

A DIVISION OF **HUrco Companies, Inc.**



MACHINE DESIGN

At Takumi, we have adapted the world's leading controls to our rugged, durable machines to achieve higher productivity through speed, accuracy, and reliability, resulting in lathes, double-column and C-frame machining centers that provide world-class performance for die/ mold, aerospace, and other high speed applications that demand precision.

EXPERIENCE

Founded in 1988, Takumi has been exceeding customers' expectations in Europe and Asia for over 30 years. When Takumi was acquired by Hurco Companies in 2015, a new Takumi Technology Center and Showroom was built in Indianapolis to serve the U.S. market and a comprehensive service and support network was established. Check out our product line of machining centers and visit us at TakumiUSA.com.

SERVICE AFTER THE SALE

Takumi machines are known for their quality and durability. If a repair does become necessary, we will provide a quick response to reduce downtime.

- Experienced, nationwide service and support network
- A full-service distributor network
- Regional Technical Specialists
- Extensive U.S. inventory of repair and maintenance parts



SNC MACHINES THAT EXCEED EXPECTATIONS

CONTENTS

4
6
8
13
18
23
27
31
34



At Takumi, we implement stringent processes to design and build rigid and reliable machining centers that exceed our customers' expectations. From our meticulous manufacturing processes, such as hand scraping contact areas, to the use of premium components, we infuse quality into each of our products.

See which one of our models of CNC machines is right for you.



Product Lineup

VC Series



VC0852



VC1052



VC1200

V Series



V10



V11



V15



V18



V22

H Series



H10



H12E



H16



U Series



U600



U800

HMX Series



HMX400



HMX550



Learn More About the Fanuc® Oi-MF Plus Control

Scan here to learn more about Takumi machinery and Fanuc® controls, scan this code or turn to pages 6-7.

VT Series



VT500

SL Series



SL200



Standard Machine Features

Takumi machines come standard with these features:

- AICC II with 400 Block Lookahead
 - Machine Condition Selection
 - Manual Guide I
 - 400 Tool Offsets Type C
 - 48 Additional Work Offsets



SL250



SL300



SL450



FANUC® 0i-MF PLUS CONTROL



ADVANCED CNC CONTROL FEATURES

The processing power and smoothing features needed for maximum cutting speed and superior part finish.

We work closely with Fanuc® to deliver the best features and options for the customer. Our machines proudly use the Fanuc® Oi-MF Plus Series control*, which includes options for easy setup, large lookahead for path planning, and the ability to decide between roughing and finishing are all featured in this powerful control.

The standard Takumi control features are specifically designed to augment the mechanical design for greater speed, superior part finish and easy setup.

* Certain machines will ship with different controls. Consult spec sheets for further information

GREATER SPEED, PART FINISH AND EASE OF USE

Machine Performance

- Nano CNC system combined with precise nano-calculation and leading-edge servo technology
- Al Contouring Control effective for high-speed,
 high-precision machining
- Smooth Tolerance Control achieves high-quality machining
- Fanuc Servo Guide for quick and smart tuning

Ease of Use

- Increased number of controllable axes ideal for wider range of machines
- 10.4 in LCD/MDI display units with new design -8.4/15 in displays also available
- Loader is cost-effective, configures easily with new Loader Control
- Fanuc Platform enables convenience of a PC in CNC
- Supports various industrial and field networks
- Direct editing and operation of CNC program on memory card

High Speed, Reduced Downtime

- Servo HRV Control achieves higher speeds, precision
- Spindle HRV Control achieves fast response, high efficiency
- Reliable hardware creates stable operation in harsh factory environments
- Failure prediction functions (e.g. leakage detection) prevents unexpected maintenance and downtime
- Enhanced diagnosis and maintenance functions make it easy to locate failures, reduce recovery time
- Easy maintenance and repairs quick an deasy replacement of fans, batteries



The Fanuc® 0i-MF Plus series is the most reliable and cutting-edge Fanuc® control to date. The latest control features enhanced performance for high-speed, high-precision, and high-quality machining, with increased control axes and high-speed control of loader or peripheral equipment.





Series: Rigid and powerful for every application.

The VC Series can handle a wide range of parts for all kinds of applications thanks to a highly versatile control system that comes with the VC0852, VC1052, and VC1200. The VC Series machines are designed for high rigidity, reliability, and productivity, as demonstrated in both surface finish quality and repeatable precision.

SERIES OVERVIEW

- Rapids of 1,417 inches per minute.
- Perfect combination of fast cutting and high stability.
- Pre-tensioned ballscrews minimize thermal growth and improve accuracy.
- Direct-coupled ballscrews increase accuracy.
- Ergonomic table simplifies setup.
- Swiveling control panel optimizes floor space utilization.
- Robust, precision-machined castings.
- Hand-scraped contact areas.
- 24-tool, CAT 40, swing-arm ATC standard.
- Integrated washdown and chip management system.
- Spindle chiller maximizes heat dissipation.
- Absolute encoders ensure fast start-up.
- Fanuc® 0i-MF Plus Control.





High Rigidity Frame Structure

The VC Series achieves high-rigidity and optimal machine structure by using FEM analysis throughout the entire design process.



High Rigidity LM Roller Guideways

The VC Series is equipped with Ø45 mm wide roller-type linear ways, which feature higher load capacity and greater rigidity, even at high acceleration.



High Speed and High Productivity

Higher productivity is achieved by reducing non-cutting time and improving the acceleration and deceleration times of all motion system axes.



VC Series





Robust One-Piece Casting

High rigidity one-piece bed provides excellent stability for the casting to absorb the thrust forces of rapid feedrates, coupled with roller-type linear ways for enhanced rigidity, which promotes the stability and power of the spindle for high speeds.



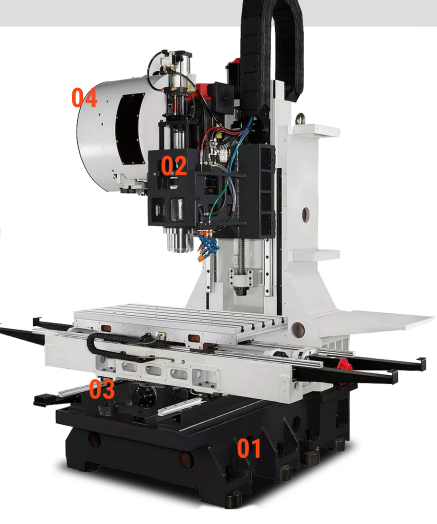
High Speed Direct-Drive Spindle

The high-power direct-drive spindle limits vibration, noise, and power loss during high speed rotations to achieve superior part finish.



Stable Structure Supports High-**Speed Machining**

The fine pitch of the ballscrews on the VC machines provides stability to support the fast acceleration and deceleration that is possible due to the roller-type linear guide rails.



ATC and Magazine

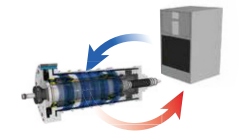
The tool magazine can store up to 24 tools (VC0852 / VC1052) and 30 tools (VC1200) as standard and up to 40 tools as an option depending on the model.



VC Series: Spindle Information







High Speed Direct-Drive Spindle

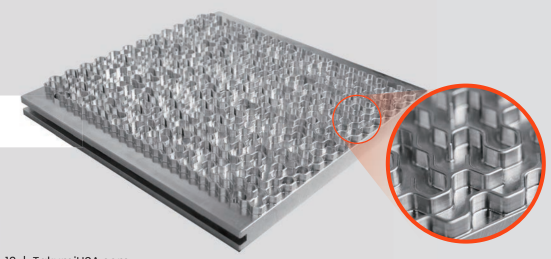
The high-power direct-drive spindle limits vibration, noise, and power loss during high speed rotations to achieve superior part finish.

Dual Surface Contact Design

The BIG-PLUS® spindle system ensures superior finish due to the simultaneous fit of the taper, flange, and spindle, which minimizes vibration.

Stable Spindle Cooling Circulation

Spindle temperature is constantly controlled by an oil chiller. Our test results have proven that the temperature of the circulating oil is controlled within a certain variation, which minimizes thermal displacement during continuous operation at high speeds.



The VC series provides the best cutting performance in its class to optimize productivity.

VC Series: User Convenience



Ergonomic Design

A table height of 36 inches, a front door opening that is wider than the table, and wide side access doors make loading parts and setup easier and faster.



Ergonomic Swivel Control Console

The operation panel can swivel 120°, and the height is designed to be at the operator's viewpoint.



Generous Z-Axis Travel

With 24 inches of Z-axis travel, you can position the spindle nose within 4.5 inches of the table, reducing the need for expensive fixtures to raise the part or to use extended tool holders.



Excellent Chip Removal

The sheet metal of the enclosure is designed with the proper slope to augment the highvolume programmable wash down system, automating cleanup while saving valuable time to run more parts.

Control	VC0852	VC1052	VC1200	
Control Type	Fanuc® 0i-MF Plus	Fanuc® 0i-MF Plus	Fanuc® 0i-MF Plus	
Travel				
X, Y, Z Axis	33.9 x 20.5 x 24 in (861 x 520 x 610 mm)	41.7 x 20.5 x 24 in (1,060 x 520 x 610 mm)	50 x 26 x 24 in (1,270 x 660 x 610 mm)	
Distance from Spindle Nose to Table	4.53 ~ 28.54 in (115 ~ 725 mm)	4.53 ~ 28.54 in (115 ~ 725 mm)	5.91 ~ 29.92 in (150 ~ 760 mm)	
Table				
Table Size	39.4 x 20.47 in (1,000 x 520 mm)	45.67 x 20.47 in (1160 x 520 mm)	59 x 28.98 in (1,500 x 660 mm)	
Maximum Load	1,102 lbs (500 kg)	1,433 lbs (650 kg)	2,990 lbs (1,360 kg)	
T-Slot	5 x .71 in on 3.94 in Centers (5 x 18 mm on 100 mm Centers)	5 x .71 in on 3.94 in Centers (5 x 18 mm on 100 mm Centers)	5 x .71 in on 3.94 in Centers (5 x 18 mm on 100 mm Centers)	
Spindle				
Spindle Speed	15,000 rpm	12,000 rpm	15,000 rpm	
Motor Power	20 HP 87.8 ft. lbs	20.4 HP 87.8 ft. lbs	20.1 HP 87.8 ft. lbs	
Spindle Taper	Big Plus® CAT 40	Big Plus® CAT 40	Big Plus® CAT 40 Direct Drive	
Peak Spindle Torque	87.8 ft. lbs (119 Nm)	87.8 ft. lbs (119 Nm) 87.8 ft. lbs (119 Nm)		
Feed				
Rapid Traverse (X, Y, Z)	1,417 x 1,417 x 994 ipm (36 x 36 x 24 m/min)	1,417 x 1,417 x 994 ipm (36 x 36 x 24 m/min)	1,417 x 1,417 x 994 ipm (36 x 36 x 24 m/min)	
Cutting Feed	0.04 ~ 472.44 ipm (1 ~ 12,000 mm/min)	0.04 ~ 472.44 ipm (1 ~ 12,000 mm/min)	0.04 ~ 472.44 ipm (1 ~ 12,000 mm/min)	
ATC				
АТС Туре	Swing Arm	Swing Arm	Arm Type	
Number of Tools	24	24	30	
Maximum Tool Diameter	3.15 / 5.91 in (80 / 150 mm)	3.15 / 5.91 in (80 / 150 mm)	3.15 / 4.92 in (80 / 125 mm)	
Maximum Tool Length	11.81 in (300 mm)	11.81 in (300 mm)	11.81 in (300 mm)	
Maximum Tool Weight	15.4 lbs (7 kg)	15.4 lbs (7 kg)	15.4 lbs (7 kg)	
Tool Shank	CAT 40	CAT 40	CAT 40	
Space and System Requirements				
Machine Net Weight	12,566 lbs (5,699 kg)	13,007 lbs (5,900 kg)	19,842 lbs (9,000 kg)	
Electric Power Supply	30 KVA	30 KVA	35 KVA	
Pneumatic Pressure	5 CFM @ 85-115 psi (0.14m3 /min) @ 6-8 bar	5 CFM @ 85-115 psi (0.14m3 /min) @ 6-8 bar	6 kgf/cm²	
Operating Dimensions	195.15 x 147.36 x 122.01 in (4,957 x 3,743 x 3,099 mm)	195.15 x 147.36 x 122.01 in (4,957 x 3,743 x 3,099 mm)	207.87 x 139.76 x 122.05 in (5,280 X 3,550 X 3,100 mm)	

Information may change without notice. Optimum machine performance is reliant upon installation conditions at the facility, such as power supply, air supply, and ambient air conditions.



V Series

V Series vertical machining centers are heavy duty, box-way machines built for tough applications such as roughing cast iron. These massive three-axis machines feature belt or gear-driven spindles to provide maximum torque.

SERIES OVERVIEW

- Perfect combination of heavy cutting and high stability.
- Designed and built for heavy material removal parts, production, and mold and die industries.
- Large box ways for rigid and heavy cutting.
- Pre-tensioned ballscrews minimize thermal growth and improve accuracy.
- Direct-coupled motors increase accuracy.
- Swiveling control panel optimizes floor space utilization.
- Spindle chiller maximizes heat dissipation.
- Extra-wide door openings facilitate easy loading and unloading.
- Hand-scraped contact areas.
- · Robust, precision-machined castings
- Hand-scraped contact areas.
- Box-shape bed made of one piece casting.
- Integrated washdown and chip management system.
- Absolute encoders ensure fast start-up.
- Fanuc[©] 0i-MF Plus Control.







High Rigidity Frame Structure

The V Series achieves high-rigidity and optimal machine structure by using FEM analysis throughout the entire design process.



High Rigidity Box Way Structure

The V Series machines are equipped with box type guideways, which provide more durability, rigidity, and stability.



V Series

HIGHLIGHTS





Robust One-Piece Casting Bed

High rigidity one-piece bed provides excellent stability for the casting to absorb the thrust forces of rapid feedrates. The box way structure enhances rigidity, which enables the spindle to be stable and powerful at high speeds.



Highly Rigid Box Way Structure

V Series machines are equipped with quideways on all axes, which provides excellent heavy-duty cutting performance, stability, and less vibration.



High Performance Spindle

The high-power direct-drive spindle limits vibration, noise, and power loss during high-speed rotations to achieve superior part finish.



ATC and Magazine

The tool magazine can store up to 24 tools as standard, and up to 40 tools as an option depending on the model.

V Series: User Convenience

The V series machines are built ergonomically for simple operation and uncomplicated maintenance.



Optimal Ergonomic Design

The operation panel can swivel 90° and the height can be adjusted.

02 Large Door Opening

Large door opening to the work area gives the operator a greater degree of freedom and handling space.

Control	V10 V11		V15			
Control Type	Fanuc® 0i-MF Plus	Fanuc® 0i-MF Plus	Fanuc® 0i-MF Plus			
Travel	Travel					
X, Y, Z Axis	39.5 x 26 x 24 in (1,000 x 660 x 610 mm)	43.3 x 26 x 24 in (1,100 x 660 x 610 mm)	60 x 30 x 28.3 in (1,524 x 762 x 720 mm)			
Distance from Spindle Nose to Table	5.91 ~ 29.92 in (150 ~ 760 mm)	5.91 ~ 29.92 in (150 ~ 760 mm)	5.91 ~ 34.3 in (150 ~ 870 mm)			
Table						
Table Size	41.73 x 25.59 in (1,060 x 650 mm)	45.2 x 25.6 in (1,150 x 650 mm)	63 x 30 in (1,600 x 760 mm)			
Maximum Load	2,204.62 lbs (1,000 kg)	2,425.01 lbs (1,100 kg)	3,300 lbs (1,500 kg)			
T-Slot	5 x .71 on 3.94 in Centers (5 x 18 mm on 100 mm Centers)	5 x .71 on 3.94 in Centers (5 x 18 mm on 100 mm Centers)	5 x .87 on 5.91 in Centers (5 x 22 mm on 150 mm Centers)			
Spindle						
Spindle Taper	CAT 40	CAT 50	CAT 50			
Spindle Speed	12,000 rpm	6,000 rpm	6,000 rpm			
Peak Spindle Torque	70.8 ft. lb (96.01 Nm)	397 ft. lb (539 Nm)	437.2. ft lb (592.76 Nm)			
Coolant Through Spindle	30 bar / 435 psi	30 bar / 435 psi	30 bar / 435 psi			
Feed						
Rapid Feed (X, Y, Z)	945 x 945 x 787 ipm (24 x 24 x 20 m/min)	945 x 945 x 787 ipm (24 x 24 x 20 m/min)	708 x 708 x 630 ipm (18 x 18 x 16 m/min)			
Cutting Feed	315 ipm (8 m/min)	315 ipm (8 m/min)	0.04 ~ 196.85 ipm (1 ~ 5, 000 mm/min)			
ATC and Magazine						
АТС Туре	Swing Arm	Swing Arm	Swing Arm			
Number of Tools	24	24	24			
Maximum Tool Diameter	Next pocket empty 3.15 / Next pocket empty 4. 5.91 in (80 /150 mm) 7.9 in (105 / 200 mm		Next pocket empty 4.331 / 8.66 in (110 / 220 mm)			
Maximum Tool Length	11.81 in (300 mm)	9.8 in (250 mm)	11.81 in (300 mm)			
Maximum Tool Weight	15.4 lbs (7 kg)	33 lbs (15 kg)	33 lbs (15 kg)			
Tool Shank	CAT 40	CAT 50	CAT 50			
Space and System Requirements						
Machine Net Weight	14,770 lbs (6,700 kg)	14,960 lbs (6,800 kg)	30,865 lbs (14,000 kg)			
Electric Power Supply	35 KVA	35 KVA	35 KVA			
Pneumatic Pressure	ssure 5 CFM @ 85-115 psi (0.14m3 /min) 5 CFM @ 85-115 psi (0.14m3 /mir		5 CFM @ 85-115 psi (0.14m3 /min) @ 6-8 bar			
Operating Dimensions	248.03 x 165.35 x 124.02 in (6,300 x 4,200 x 3,150 mm)	248.03 x 165.35 x 124.02 in (6,300 x 4,200 x 3,150 mm)	275.59 x 220.47 x 128.19 in (7,000 x 5,600 x 3,256 mm)			



V18	V22		
Fanuc® 0i-MF Plus	Fanuc® Oi-MF Plus		
70.8 x 33.4 x 29.5 in (1,800 x 850 x 750 mm)	86.6 x 41.96 x 29.52 in (2,200 x 1,066 x 750 mm)		
7.87 ~ 37.40 in (200 ~ 950 mm)	7.87 ~ 37.40 in (200 ~ 950 mm)		
74.8 x 33.4 in (1,900 x 850 mm)	86.6 x 40.35 in (2,200 x 1,025 mm)		
4,400 lbs (2,000 kg)	6,614 lbs (3,000 kg)		
5 x .87 on 5.91 in Centers (5 x 22 mm on 150 mm Centers)	7 x .87 in on 5.91 in Centers (5 x 22 mm on 150 mm Centers)		
CAT 50	CAT 50		
8,000 rpm	6,000 rpm		
349 ft lb (473.18 Nm)	488.6 ft lb (662.4 Nm)		
30 bar / 435 psi	30 bar / 435 psi		
630 x 630 x 551 ipm (16 x 16 x 14 m/min)	551 x 551 x 472 ipm (14 x 14 x 12 m/min)		
0.04 ~ 196.85 ipm (1 ~ 5, 000 mm/min)	0.04 ~ 196.85 ipm (1 ~ 5, 000 mm/min)		
Swing Arm	Swing Arm		
24	24		
Next pocket empty 4.1 / 7.9 in (105 / 200 mm)	Next pocket empty 4.33 / 8.66 in (110 / 220 mm)		
11.81 in (300 mm)	11.81 in (300 mm)		
33 lbs (15 kg)	33 lbs (15 kg)		
CAT 50	CAT 50		
35,274 lbs (16,000 kg)	54,013 lbs (24,500 kg)		
50 KVA	50 KVA		
6 kgf/cm²	5 CFM @ 85-115 psi (0.14m3 /min) @ 6-8 bar		
-	280.70 x 224.40 x 138.19 in (7,130 x 5,700 x 3,510 mm)		



The Takumi H Series machining centers are designed to be dynamic and accurate as demonstrated in both surface finish, quality, and consistent precision.

SERIES OVERVIEW

- Designed for parts that require outstanding speed and accuracy, and unparalleled surface finish.
- H-Series machines offer an extremely rigid and thermally stable double column design.
- These 3-axis models feature high-speed, inline spindles with up to 15,000 rpm.
- World-class performance for die/mold, aerospace, and other high speed applications.
- Close proximity of spindle to bridge casting reduces overhang.
- Ladder design of bridge provides greater support for the head casting.
- Swiveling control panel optimizes floor space utilization.
- Extra-wide door openings facilitate convenient loading and unloading.
- Large windows provide optimal visibility.
- Robust, precision-machined castings.
- Hand-scraped contact areas.
- Linear scales ensure repeatability and accuracy.
- Roller-type rails on all axes add rigidity.
- Integrated washdown and chip management system.
- Direct-coupled ballscrews increase accuracy.
- Absolute encoders ensure fast start-up.
- BIG-PLUS® spindles increase rigidity and reduce tool deflection.
- Fanuc® 0i-MF Plus Control.



High Rigidity Frame Structure



The solid one-piece bed, column, and cross rail design with no weldments, provides excellent support. The base width provides stability for large table loads. The cross rail saddle carries a constant weight, which results in excellent part finish at fast cutting speeds.

High Speed, and High Accuracy Machines



The H Series machines meet the requirement of high accuracy and high speed simultaneously due to the optimal mechanical structure, high response axial transmission system, low vibration, and excellent thermal controlled spindle.

Largest Y-Axis Travel in Its Class



The H Series large work envelope can machine large workpieces that are difficult to handle by other machines in the same class.



HIGHLIGHTS



High Rigidity Frame Structure

A high rigidity one-piece bed, column and cross rail provide excellent stability as the casting absorbs the thrust forces of high rapids, while the ladder design of the cross rail enables the spindle to be stable and powerful at high speeds.



Superior Thermal Control Technology

A sophisticated thermal control system achieves precision despite variations in ambient temperature.



High Speed, and Stable Axis Structure

The H Series machines are equipped with roller type linear motion guideways that offer the best combination of high speed and superior rigidity. High precision ballscrews are connected directly to axis motors.



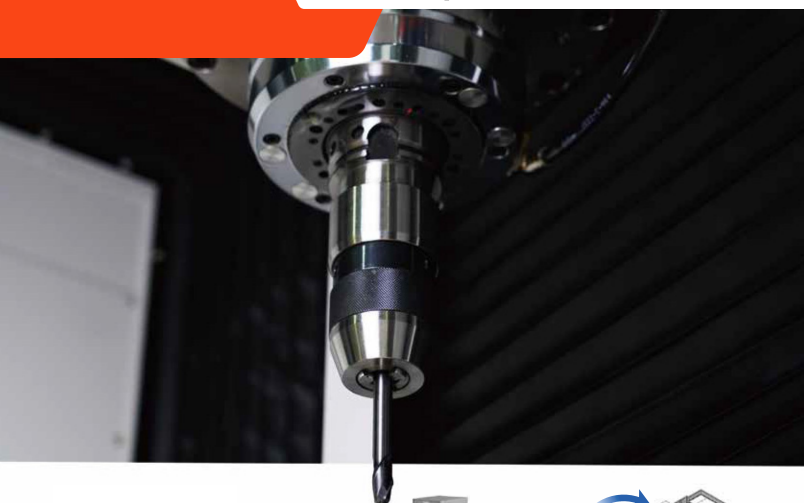
Double Column Structure

The double column design, also a onepiece structure, provides increased rigidity, enabling higher speeds and accuracy for a superior part finish.





H Series: Spindle Information





High Speed Built-In Spindle

The high-power built-in spindle limits vibration, noise, and power loss during high speeds to achieve superior part finish. The helical cooling channel design minimizes thermal distortion and enables precision over extended cycle times.



Spindle temperature is constantly controlled by the oil chiller. Our test results have proven that the temperature of the circulating oil is controlled within ±0.2°C, which minimizes thermal displacement during continuous operation at high speeds.



Cutting Coolant Chiller

The coolant chiller reduces the temperature of the cutting fluid before circulating it through the machine. The cooler effectively reduces the deviation and leads to superior workpiece accuracy, and extends the life of the cutting tool by stabilizing coolant temperature.

H Series: User Convenience



Optimal Ergonomic Design

The operation panel can swivel 120° and the height can be adjusted to the operator's viewpoint.

Large Door Opening for Easy Access

The large door opening gives the operator easy access to the work area.

Control	H10	H12E	Н16		
Control Type	Fanuc® 0i-MF Plus	Fanuc® 0i-MF Plus	Fanuc® 0i-MF Plus		
Travel					
X, Y, Z Axis	40.16 x 27.56 x 19.69 in (1,020 x 700 x 500 mm)	49.2 x 37.4 x 22.8 in (1,250 x 950 x 580 mm)	69.2 x 51.1 x 27.5 in (1,600 x 1,300 x 700 mm)		
Distance from Spindle Nose to Table	7.09 ~ 26.77 in (180 ~ 680 mm)	7.87 ~ 30.7 in (200 ~ 780 mm)	7.9 ~ 35.4 in (200 ~ 900 mm)		
Table					
Table Size	41.3 x 27.6 in (1,050 x 700 mm)	53.5 x 37.8 in (1,360 x 960 mm)	74.8 x 51.18 in (1,900 x 1,300 mm)		
Maximum Load	1,760 lbs (800 kg)	4,400 lbs (2,000 kg)	13,200 lbs (6,000 kg)		
T-Slot	6 x .71 on 4.92 in (6 x 18 on 125 mm) Centers	6 x .9 on 6.3 in (6 x 22 on 160 mm) Centers	8 x .87 on 6.3 in (8 x 22 on 160 mm) Centers		
Spindle					
Spindle Type	Direct Drive	Direct Drive	Direct Drive		
Spindle Speed	15,000 rpm	15,000 rpm	15,000 rpm		
Peak Spindle Torque	105.5 ft. lb (143.04 Nm)	105.5 ft. lb (143.04 Nm)	105.5 ft. lb (143.04 Nm)		
Spindle Taper	Big Plus® CAT 40	Big Plus® CAT 40	Big Plus® CAT 40		
Coolant Through Spindle	30 bar / 435 psi	30 bar / 435 psi	30 bar / 435 psi		
Feed					
Rapid Feed (X, Y, Z)	1,259 x 1,259 x 1,259 ipm (32 x 32 x 32 m/min)	1,181 x 1,181 x 1,181 ipm (30 x 30 x 30 m/min)	1,181 x 1,181 x 1,181 ipm (30 x 30 x 30 m/min		
Cutting Feed	ing Feed 0.04 ~ 787 ipm (1~ 20,000 mm/min)		0.04 ~ 787 ipm (1~ 20,000 mm/min)		
ATC and Magazine					
АТС Туре	Swing Arm	Swing Arm	Swing Arm		
Number of Tools	30	30	30		
Maximum Tool Diameter	2.95 / 5.91 in (75 / 150 mm)	2.95 / 5.85 in (75 / 148 mm)	2.95 / 5.85 in (75 / 148 mm)		
Maximum Tool Length	11.81 in (300 mm)	11.81 in (300 mm)	11.81 in (300 mm)		
Maximum Tool Weight	15.4 lbs (7 kg)	15.4 lbs (7 kg)	15.4 lbs (7 kg)		
Tool Shank	CAT 40 (BT 40 Optional)	CAT 40 (BT 40 Optional)	CAT 40 (BT 40 Optional)		
Space and System Requirements					
Machine Net Weight	20,020 lbs (9,100 kg)	21,627 lbs (9,810 kg)	40,000 lbs (22,000 kg)		
Electric Power Supply	50 KVA	60 KVA	75 KVA		
Pneumatic Pressure	5 CFM @ 85-115 psi (0.14m3 /min. @ 6-8 bar)	5 CFM @ 85-115 psi (0.14m3 /min. @ 6-8 bar)	5 CFM @ 85-115 psi (0.14m3 /min. @ 6-8 bar)		
Operating Dimensions	177.95 x 168.74 x 120.01 in (4,520 x 4,286 x 3,050 mm)	157.48 x 157.48 x 125.98 in (4,000 x 4,000 x 3,200 mm)	191.45 x 204.92 x 156.69 in (4,863 x 5,205 x 3,980 mm)		

Information may change without notice. Optimum machine performance is reliant upon installation conditions at the facility, such as power supply, air supply, and ambient air conditions.



Series

The Takumi U Series 5-axis double-column machining centers are designed for high precision finishing of parts of all sizes, especially for die mold, aerospace, and medical applications. The U Series has an extremely robust structure that ensures enough rigidity to perform roughing and has the speed and acceleration for finishing.

SERIES OVERVIEW

- One-piece casting absorbs the thrust forces of high rapids and fast cutting feeds.
- One piece double-column design increases rigidity enabling higher cutting feeds while maintaining superior part finish.
- Ladder design of cross rails increases rigidity and eliminates head deflection.
- Over 35 components are hand scraped for fit.
- Roller-type linear ways support faster feed rates, higher rigidity, and smoother linear motion due to larger contact area compared to ball-type linear rails.
- Large diameter, preloaded and pretensioned ballscrews with fine pitch for accurate motion control.
- 15,000 rpm Big Plus® CAT 40 inline spindle.
- Equipped with the latest Heidenhein TNC control 640.







High processing stability over continuous runs.



High precision cutting performance is guaranteed.



Save money and reduce the time and cost on cutting workpieces.



U Series

HIGHLIGHTS

Robust one-piece casting bed

Integrated bed frame ensures high rigidity, excellent vibration absorption, and outstanding surface finishes, especially when compared to separate structures. The base width provides stability for heavy table loads even when operating at high speeds.



02

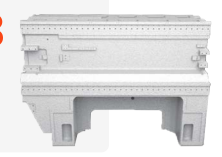


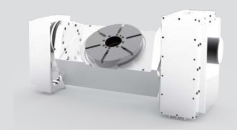
Outstanding ladder structure on the beam

The bridge utilizes a ladder design head casting and saddle which increases rigidity, reduces overhang, and eliminates head deflection. The Y-axis cross rail saddle carries a constant weight, allowing for faster cutting while maintaining excellent part finish.

Double column structure

The increased weight of the one-piece design absorbs vibration and increases rigidity. The dual contact areas eliminate pitch in the Y-axis and reduce the effect of machine leveling changes over time.





High performance rotary table

The U Series has a tilting rotary table which is designed to present high performance in heavy cutting and high speed machining.

04

U Series: Frame







High Speed Built-In Spindle

The high-power built-in spindle limits vibration, noise, and power loss during high speeds to achieve superior part finish. The helical cooling channel design minimizes thermal distortion and enables precision over extended cycle times.

Control	U600	U800			
Control Type	Heidenhein® TNC 640	Heidenhein® TNC 640			
Travel	Travel				
X, Y, Z Axis	25.98 x 40.16 x 19.68 in (660 x 1,020 x 500 mm)	31.49 x 45.28 x 29.52 in (799 x 1,150 x 749 mm)			
Distance from Spindle Nose to Table	6.30 ~ 25.98 in (160 ~ 660 mm)	4.92~ 34.45 in (125~ 875 mm)			
A Axis	+30/-100°	+/-120°			
B Axis	-	-			
C Axis	360°	360°			
Table					
Table Size	23.62 in (600 mm) diameter	31.49 in (800 mm) diameter			
Maximum Load	1,102 lbs (500 kg)	2,205 lbs (1,000 kg)			
T-Slot	.55 x 3.94 x .20 in (14 x 100 x 5 mm)	.55 x 3.94 x .28 in (14 x 100 x 7 mm)			
Spindle					
Spindle Speed	15,000 rpm	20,000 rpm			
Peak Spindle Torque	65.9 ft lb (89.4 Nm)	99.5 ft lb (135 Nm)			
Spindle Taper	Big Plus® CAT 40	HSK-63A			
Coolant Through Spindle	30 bar / 435 psi	30 bar / 435 psi			
Feed					
Rapid Feed (X, Y, Z)	1,417 x 1,417 x 1,417 ipm (36 x 36 x 36 m/min)	1,890 x 1,890 x 1,890 ipm (48 x 48 x 48 m/min)			
Cutting Feed	787 ipm (20 m/min)	945 ipm (24 m/min)			
ATC and Magazine					
ATC Type	Swing Arm	Carousel			
Number of Tools	40	32			
Maximum Tool Diameter	2.95 / 5.91 in (75 / 150 mm)	3.54 / 4.92 in (90 / 125 mm)			
Maximum Tool Length	11.81 in (300 mm)	11.81 in (300 mm)			
Maximum Tool Weight	17.64 lbs (8 kg)	15.43 lbs (7 kg)			
Tool Shank	CAT 40 (BT 40 Optional)	HSK-63A			
Space and System Requirements					
Machine Net Weight	30,864.72 lbs (14,000 kg)	39,683.21 lbs (18,000 kg)			
Electric Power Supply	60 KVA	80 KVA			
Pneumatic Pressure	85.34 psi (6 kgf/cm²)	85.34 psi (6 kgf/cm²)			
Operating Dimensions	128.15 x 151.77 x 138.58 in (3255 x 3855 x 3520 mm)	165.35 x 120.28 x 162.20 in (4,200 x 3,055 x 4,120 mm)			

Information may change without notice. Optimum machine performance is reliant upon installation conditions at the facility, such as power supply, air supply, and ambient air conditions.



HMX Series

The HMX series exceeds all of your expectations as it provides high speed, high performance, and maximum productivity.

SERIES OVERVIEW

- One-piece stepped machine base.
- Three point machine leveling.
- Roller guides on all three axes.
- Direct coupled ballscrews.
- CAT 40 Big Plus® dual contact spindle.
- 12,000 rpm, in-line, high-torque spindle.
- Chilled spindle motor seat.
- Spindle thermal chiller.
- Coolant through spindle, 435 psi | 30 bar.
- Six coolant nozzles and washdown system.
- Air through spindle.
- Programmable cutting air-blow.
- 0.001° full 4th axis rotary table (B-axis).
- 33.3 rpm table rotation speed.
- 5 second APC pallet exchange.
- Mechanical pallet clamp x 4 cones.
- Pressurized oil-air lubrication system.
- 1G acceleration.
- Full enclosure with front and operator access.
- Dual interior chip augers.
- Scraper-type lift up chip conveyor.
- Overhead automatic pallet wash system.
- Fanuc[©] 0i-MF Plus Control.
 - AICC II Nano with 200 block look ahead.
 - Manual pulse generator (MPG).
- Leveling bolts and pads.







High Rigidity One-Piece Bed

HMX series machines are designed with a one-piece bed structure with dual wall design on the X-axis column and stepped traveling column.



High Speed

Best-in-class rapid traverse rate of 60 m/ minute provides maximum productivity.



Excellent Extendability

Superior pallet extension and diverse tool changer provide users with maximum productivity and rapid installation.

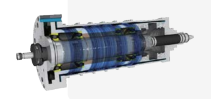


HMX Series: Frame

One-piece bed structure

The one-piece bed structure provides high rigidity and excellent stability. With a stepped-guide bed structure, travel stabilty is reinforced by an optimized column weight.





Superior thermal stability

High precision is achieved by ceramic ball bearings. Heat chielding and oil cooler system is designed to minimize thermal impact.

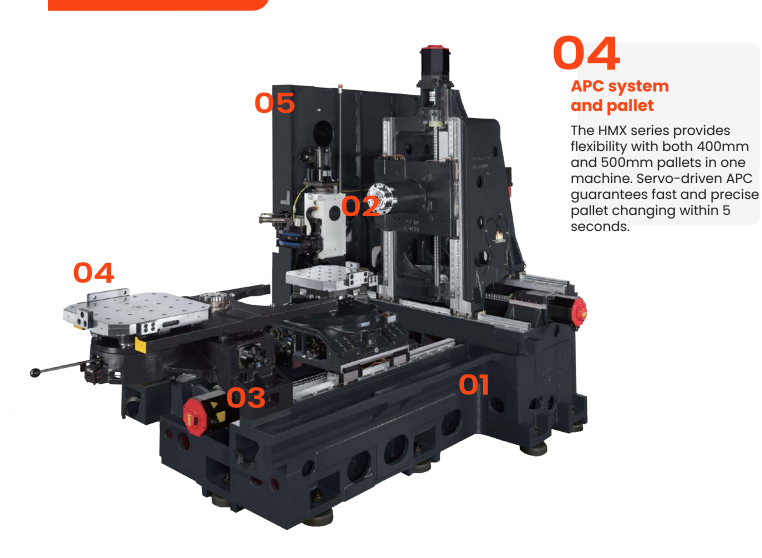
High speed, stable axis structure

The HMX series is equipped with roller-type guideways and ball screws, providing increased acceleration and high precision.



HMX Series

HIGHLIGHTS



ATC and magazine

1.2 second tool change time is realized by servo motors. 40 tools are provided as standard, and various options are available.



For a list of features and options, contact your distributor.

Control	HMX400	HMX550
Control Type	Fanuc® 0i-MF Plus	Fanuc® 0i-MF Plus
Travel		
X, Y, Z Axis	25.2 x 24 x 26.77 in (640 x 610 x 680 mm)	31.5 x 31.5 x 31.5 in (800 x 800 x 800 mm)
Table		
Table Working Surface (APC - Twin Pallets)	15.75 x 15.75 in (400 x 400 mm)	19.69 x 19.69 in (500 x 500 mm)
Spindle		
Spindle Speed	12,000 rpm (Inline)	10,000 rpm
Spindle Rotated Torque	183.7 ft. lbs (249 Nm)	418.9 ft. lbs (568 Nm)
Spindle Acceleration/Deceleration	3.3 seconds (0-15,000 RPM) / 3.4 seconds (15,000 - 0 RPM)	3.6 seconds (0-10,000 RPM) / 3.7 seconds (10,000-0 RPM)
Spindle Taper	BIG-PLUS® CAT 40	CAT 50
Feed		
Rapid Traverse Rate	2,362 IPM (60 m/minute)	1,969 IPM (60 m/minute)
Maximum Feed Rate	1,575 IPM (40 m/minute)	1,575 IPM (40 m/minute)
Maximum Acceleration	1G	16
Linear Positioning Accuracy	0.00098 in (0.025 mm)	0.00019 in (0.0050 mm)
Linear Repeatability	0.00059 in (0.015 mm)	0.00011 in (0.0028 mm)
APC		
APC Exchange Time	5 seconds	5 seconds
Number of ATC Stations	60	60
ATC Speed (Tool-to-Tool)	1 second	2 seconds
ATC Speed (Chip-to-Chip)	3.4 seconds	5.3 seconds
Maximum Tool Diameter	2.95 in (75 mm)	4.53 in (115 mm)
Maximum Tool Diameter (Adjacent Tool Stations Empty)	5.91 in (150 mm)	9.84 in (250 mm)
Maximum Tool Weight	17.6 lbs (8 kg)	55 lbs (25 kg)
Maximum Tool Length	15.75 in (400 mm)	17.72 in (450 mm)
Space and System Requirements		
Machine Net Weight	25,243 lbs (11,450 kg)	33,069 lbs (15,000 kg)
Machine Dimensions (L x W x H)	186.2 x 105.8 x 102.4 in (4,730 x 2,688 x 2,600 mm)	194.1 x 121.5 x 115.8 in (4,931 x 3,086 x 2,492 mm)
Required Floorspace	211.6 x 157.5 x 102.4 in (5,375 x 4,000 x 2,600 mm)	214.3 x 176.5 x 115.8 in (5,442 x 4,482 x 2,942 mm)

Information may change without notice. Optimum machine performance is reliant upon installation conditions at the facility, such as power supply, air supply, and ambient air conditions.



VT Series

The Takumi VT Series of drill-tap mills is designed for light and fast machining of small-to-medium parts and high-precision dies and molds. Due to its high accuracy and speed, the VT Series enables a wider range of machining applications such as the computer, communications, electronics, and automotive industries. Its compact footprint is a major asset for machine shops, where space is a premium.

SERIES OVERVIEW

- 3-axis roller-type linear ways.
- Small footprint.
- High-rigidity structural design.
- Designed for high-speed and high-accuracy machining, the linear guideways are of high-speed and high-precision grade.
- Main mechanical structures, such as: base, column, saddle, etc., are made of cast iron.
- To ensure accuracy and repeatability that lasts over time, the VT Series uses a box-shaped design with grooves, which increases rigidity, in addition to optimally spacing the blocks on the linear guideways for the headstock. To eliminate intrinsic stress, the casting iron is heat-treated.
- The direct-drive couplings for the 3 axes between the ballscrew and motor enhance the rigidity of movement and the accuracy of positioning.
- Centralized automatic lubrication injection system to 3-axis ballscrews and linear guideways.
- The enlarged and widened door makes it easier to load and unload workpieces.
- Due to the stable and straightforward structure of the mechanical tool-changing system, nonmachining time is reduced, and operational efficiency is increased.





HIGHLIGHTS



Designed for Enhanced Rigidity

To ensure structural stability and positional accuracy, the bed, columns, saddle, and other main castings are made of high-grade cast iron that is heat treated to remove the internal stress.

Constructed for Increased Stability

The low gravity center strengthens the structural rigidity of the machine base and reduces vibration.



User Convenience



Mechanical ATC System

The mechanical tool changing design optimizes tool change time and reduces non-cutting time. The tool change is synchronized with the movement of the Z-axis to increase speed and productivity.

Control	VT500		
Control Type	Fanuc® 0i-MF Plus 10.4"		
Travel			
X, Y, Z Axis	19.68 x 15.75 x 12.60 in (500 x 400x 320 mm)		
Distance from Spindle Nose to Table	Short Column: 6.30-18.90 in (160-480 mm)		
	Long Column: 10.24-22.83 in (260-580 mm)		
Table			
Dimension	25.59 x 15.74 in (650 x 400 mm)		
Maximum Load	551.16 lbs (250 kg)		
T-Slot (Width x Pitch x Number)	.55 x 4.92 x .12 in (14 x 125 x 3 mm)		
Spindle			
Spindle Type	Direct Drive		
Spindle Speed	20,000 rpm		
Spindle Motor Power	7.3 HP / 5.4 kW		
Spindle Taper	CAT30		
Feed			
Rapid Feed (X, Y, Z)	1,889.76 / 1,889.76/ 1,889.76 ipm (48 / 48 / 48 m/min)		
Cutting Feed	1 - 10,000 mm/min		
Motor Power (X, Y, Z)	1.5 / 1.5 / 2.2 kW		
ATC and Magazine			
АТС Туре	Tool Turret		
Number of Tools	21		
Maximum Tool Diameter	3.15 in (80 mm)		
Maximum Tool Length	5.91 in (150 mm)		
Maximum Tool Weight	6.61 lbs (3 kg)		
Supply			
Air Pressure	6 kgf/cm²		
Electric Power Supply	20 kVA		
Net Weight			
Machine Weight	2,500 kg		

Information may change without notice. Optimum machine performance is reliant upon installation conditions at the facility, such as power supply, air supply, and ambient air conditions.



SL Series

Box Way SL series CNC turning centers are designed for heavy and interrupted cutting with superior part finishes.

SERIES OVERVIEW

- True 45-degree slant bed.
- Hardened and ground box ways on all axes.
- Doublenut pre-loaded pretensioned X/Z axis ballscrews are 1.57" (40 mm) with 10 mm pitch.
- High metal removal rates are achieved with classic design and manufacturing methods.
- The heavily ribbed casting design prevents twisting and deformation.
- Guideways are wide rectangular box design for long-term rigidity and accuracy.
- The ways are induction hardened, precision ground and widely spaced to ensure stability. The Turcite B mating surfaces are hand scraped for perfect fit and smooth motion.
- Slant angle allows for easy loading, changing, and inspection of tools.



TAKUMI



Control	SL200	SL250	SL300	SL450
Control Type	Fanuc® 0i-TF	Fanuc® 0i-TF	Fanuc® 0i-TF	Fanuc® 0i-TF
Travel				
Control Type	Fanuc® 0i-TF	Fanuc® 0i-TF	Fanuc® 0i-TF	Fanuc® 0i-TF
X- Axis	7.48 in (190 mm)	10 in (255 mm)	10 in (255 mm)	11.8 in (300 mm)
Z-Axis	27.55 in (700 mm)	27.55 in (700 mm)	27.55 in (700 mm)	49.2 in (1,250 mm)
Table				
Chuck Size	8 in (200 mm)	10 in (254 mm)	27.55 in (700 mm)	18 in (457.2 mm)
Swing Over Bed	16.93 in (430 mm)	23.62 in (600 mm)	23.62 in (600 mm)	26.4 in (670 mm)
Maximum Turning Diameter	12.6 in (320 mm)	17.71 in (450 mm)	17.71 in (450 mm)	22.4 in (570 mm)
Maximum Turning Length	25.59 in (650 mm)	25.59 in (650 mm)	25.59 in (650 mm)	45.3 in (1,150 mm)
Bore / Draw Tube	3.11 / 2.55 in (79 / 65 mm) Inner Diameter	3.54 / 3.07 in (90 / 78 mm) Inner Diameter	4 / 3.58 in (102 / 91 mm) Inner Diameter	1.57 / 4.6 in (40 / 117 mm) Inner Diameter
Spindle				
Spindle Nose	A2-6	A2-8	A2-8	A2-11
Spindle Speed	4,000 rpm	3,000 rpm	3,000 rpm	2,000 rpm
Spindle Power	20 HP (14.9 kW)	25 HP (18.6 kW)	25 HP (18.6 kW)	24.8 HP (18.5 kW)
Spindle Motor Torque	98 ft. lbs (132.9 Nm) Peak	212 ft lbs (288 Nm) Peak	212 ft lbs (288 Nm) Peak	365 ft lbs (495 Nm) Peak
Feed				
Rapid Traverse (X, Z)	787 ipm (20 m/min)	787 ipm (20 m/min)	787 ipm (20 m/min)	787 ipm (20 m/min)
Turret and Magazine				
Turret Stations / Size	10 / 1 in (25 mm)	10 / 1 in (25 mm)	10 / 1 in (25 mm)	12 / 1 in (25 mm)
Maximum Boring Bar	1.57 in (40 mm)	1.57 in (40 mm)	1.57 in (40 mm)	1.57 in (40 mm)
Positioning (VDI 3441)	+/0002 in (+/005 mm)	+/0002 in (+/005 mm)	+/0002 in (+/005 mm)	+/0006 in (+/0014 mm)
Repeatability (VDI 3441)	+/00012 in (+/003 mm)	+/00012 in (+/003 mm)	+/00012 in (+/003 mm)	+/0004 in (+/01 mm)
Weight				
Weight	11,902 lbs (5,400 kg)	15,432 lbs (7,000 kg)	15,510 lbs (7,050 kg)	18,708 lbs (8,100 kg)

Standard and Optional Items

Standard:

- True 45-degree slant bed
- Hardened and ground box ways on all axes
- Brushless Fanuc® AC servos
- Doublenut pre-loaded pretensioned X/Z axis ballscrews are 1.57" (40 mm) with 10 mm pitch
- Fanuc® AC spindle motor and drive
- Heavy duty belt driven spindle
- Maintenance-free cartridge spindle with permanently greased bearings
- Bi-directional hydraulic turret
- Hydraulic tailstock mounted on box ways

Optional

- Parts Catcher
- Oil Skimmer
- Bar Feeder Interface Connector



When precision matters.





TAKUMI USA • (317) 614-1513 • (844) 302-3792 7220 WINTON DRIVE • INDIANAPOLIS, IN 46268

TakumiUSA.com • info@TakumiUSA.com