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VTH-1055L3/1060L3 VTH-1055F

VERTICAL MACHINING CENTER FIVE AXIS MACHINING CENTER

VTH Series





The innovative design of high-performance high-precision

Guide way cover

- Enlarged single piece of guide way cover on the rear side of Y axis with big slop design for best chip collect and remove.
- Big slop design on the front side of Y axis
- Widen design on X axis to fully cover the limit switch and optical scales device.

Fully splash guard

 Provides safety machining environment and highly efficient chip removal functions.

ATC System

■ VTH-1055L3

■ VTH-1060L3

 High accuracy CAM driven tool exchange system has most stable and efficient automatic tool management.

X-Axis Travel 1020 mm

X-Axis Travel 1020 mm





VTH-1055L3

Rapid feed rate: 48000 / 48000 /

32000 mm/min

Travel: 1020 / 550 / 510 mm Table size: 1200mm x 530mm



Rapid feed rate: 48000 / 48000 /

Table size: 1200mm x 600mm



Travel 510

VTH-1055F

X / Y / Z axis rapid feed rate : 48000 / 48000 / 32000 mm/min

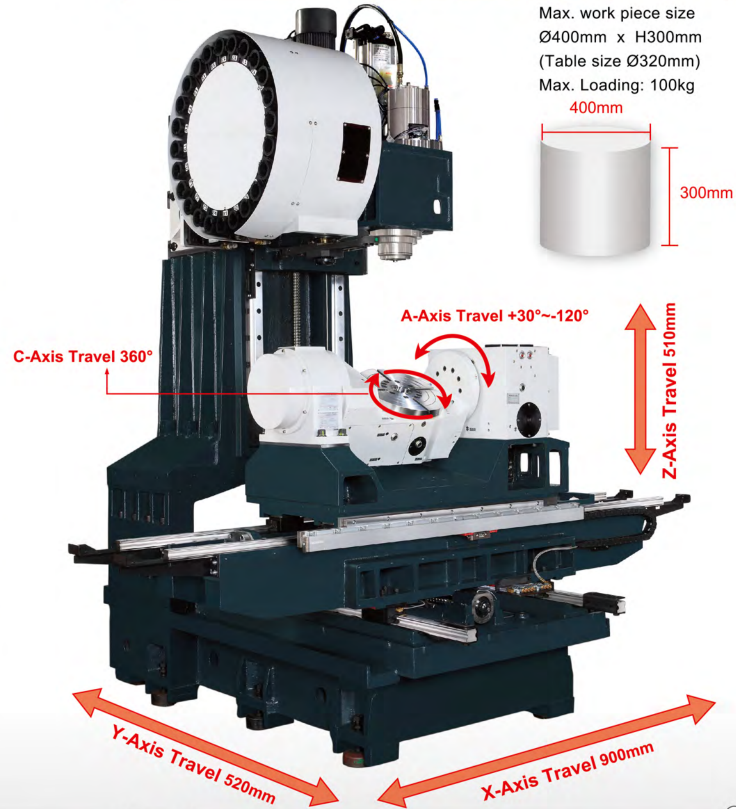
X / Y / Z axis travel : 900 / 520 / 510 mm

A axis(tilting): +30°~-120° C axis(rotating): 360° Max.C axis dia.: Ø400mm Work table size: Ø320mm









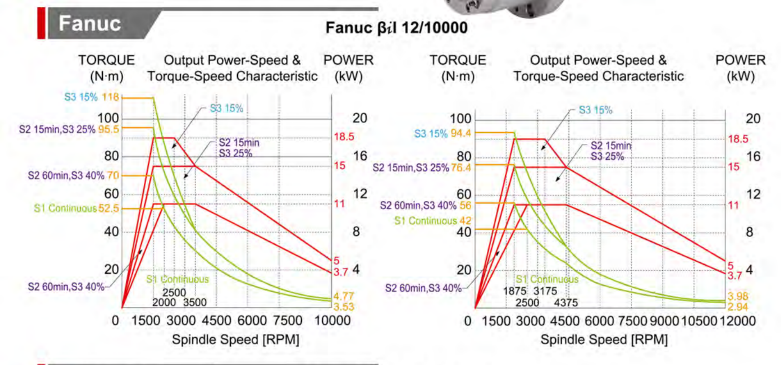
VTH Series

Belt type Spindle

- P4 grade high precision angular contact bearings plus enlarged supporting position design largely increase axial and radial ridgility and cutting ability.
- Special air-curtain design on spindle nose to prevent coolant / dust getting inside of the spindle.
- Four pieces of powerful coolant nozzle around spindle nose plus two-hole nozzle aside.

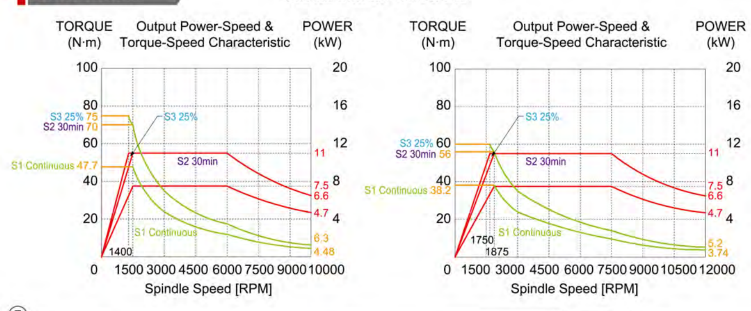
New designed of V shape belt to reduce the noise.
 With standard spindle speed 8000 rpm
 (opt. 10000 / 12000 rpm)

Spindle Motor Power-Torque diagram



Mitsubishi

Mitsubishi SJ-DG11/100



Built-in type Spindle

- · Adapt powerful spindle motor, suitable for high dynamic machining with low vibration.
- Standard speed BBT-40 12000 rpm (opt. 15000 rpm)
- Spindle is with air-curtain design.
 Lubricant with grease.

Spindle Motor Power-Torque diagram

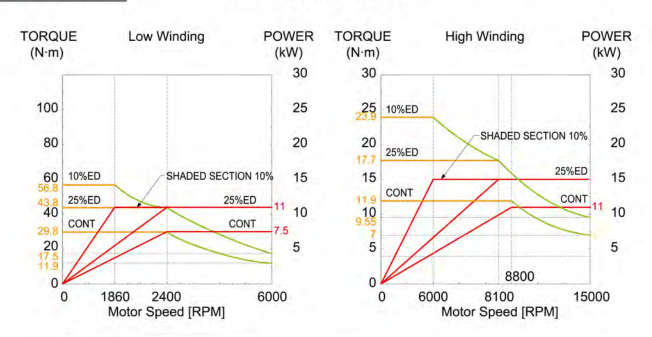
Fanuc

Fanuc Bil 112S/15000



Mitsubishi

Mitsubishi SJ-2B4357TKH



VTH-1055L3/1060L3

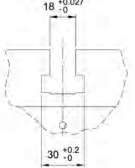
Unit:mm

VTH-1055F

Unit:mm

Working table dimension

T-Slot

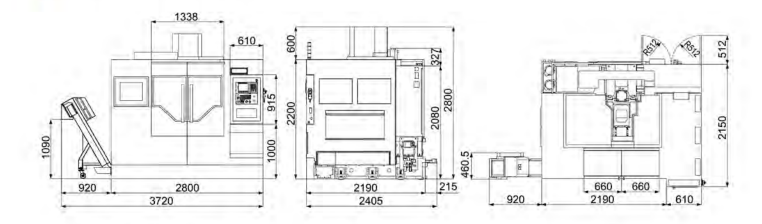


	1055L3	1060L3
Α	1200	1200
В	530	600
С	100	125

0 0	0 0	0 0	C
0-0-	-0 0	-0-0	
			c
0 0	0 0	0 0	

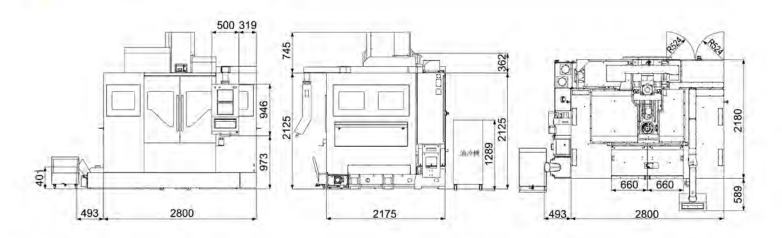
VTH-1055L3/1055F

Machine dimension

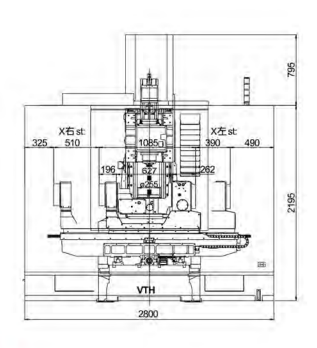


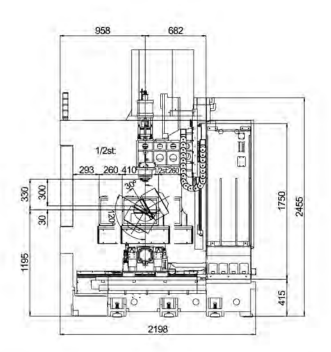
VTH-1060L3

Machine dimension

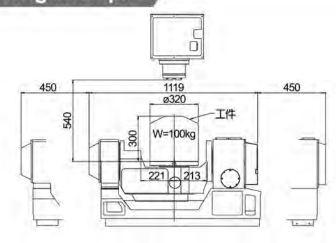


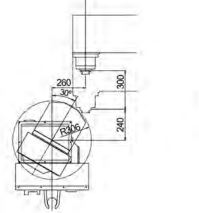
Five axis working area

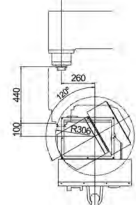


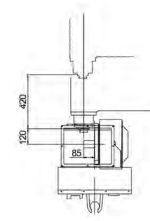


Five axis working example









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VITH 10FF12/10/012 Consideration

Model	VTH-1055L3	VTH-1060L3	Standard Features
Work Table	A STATE OF THE PARTY OF	Contract of the last of the la	■ 24 tool arm-type ATC system
Table size	1200 x 530 mm (47.24"x 20.86")	1200 x 600 mm (47.24"x 23.62")	■ Coolant system
T-slot number / wide / pitch	5 x 18 mm x 100 mm (5 x 0.71" x 3.93")	5 x 18 mm x 125 mm (5 x 0.71" x 4.92")	■ Fully enclosed splash guard
Max. loading	600 kg (1321 lbs)	■ Work lamp
Travel			■ Auto. lubrication system
X axis	1020 m	m (40.1")	Indicating light
Y axis	550 mm (21.65")	600 mm (23.62")	■ Spindle air blast function
Z axis	510 mm (20")	600 mm (23.62")	■ Sides and rear chip flush syste
	2.2.000.00		■ Cutting air blast function
Spindle			■ Spindle air curtain system
Spindle nose to work table surface	150-660 mm (5.9"-26")	150-750 mm (5.9"-29.53")	■ Rigid tapping
Spindle center to column front	585 mm (23")	627 mm (24.69")	Heat exchanger for electrical
Taper	BT40 (opt.C	AT40,DIN40)	
Speed	Belt type	8000 rpm	cabinet
Front bearing dia.	70 mm	n (2.8")	■ Tool box and adjusting tools
Page 1			■ Leveling bolts and pads
Feed			■ Spindle oil cooler
Rapid (X / Y / Z)		48000 / 48000 / 32000 mm / min opt.36000 / 36000 / 32000 mm / min	
Cutting	10000 mm /	10000 mm / min (394 rpm)	
Z axis counter balance	Wit	Without	
Man access her wanted	Ø40 mm , P1	6 / 16 / 12 mm	Optional features
Ball screw dia. & pitch	opt.P12 / 12 / 12 mm		■ Belt type Spindle
Guide way	Linear guide way	Linear guide way W35 / 45 / 45 mm	
			10000 / 12000 rpm
Accuracy VDI 3441(JIS B6338)			■ Direct driven Spindle
Positioning	P 0.014 mm (±0.004 / 300 mm)		12000 rpm
Repeatbility	PS 0.010 mm	1 (±0.003 mm)	■ Built-in type Spindle
ATC System			12000 / 15000 rpm
Taper	D7	40	■ 30 tool arm-type ATC system
Tool capacity	BT 40 24T		■ 32 tool arm-type ATC system
Tool exchange time	T-T 1.8 sec, C-C 3.8 sec		■ X / Y / Z axis roller type linear
Max. tool dia. (w/ adjacent tool)	75 mm (2.95")		guide way
Max. tool dia. (w/o adjacent tool)	125 mm	■ 4 axis system interface ready	
Max. tool length	100000	300 mm (11.81")	
		120 kg	(pre-wired only)
Max. tool weight	(17.6 lbs, 264.2lbs)		■ 4 axis system
			 Auto, tool length measuring
General			■ CTS (Coolant Through Spindle
		. 7.7.7.	

■ Y direction dule screw type chip

■ Chain type chip conveyor

Axis optical scale system

conveyor

Transformer

7000 kg (15414lbs)

Power required 25 kVA 6 kg / cm2, 200 L / min Air pressure required 3370 x 2765 x 2870 mm 2800 x 2405 x 2800 mm Machine dimension (W x D x H) (110.2" x 94.6" x 110.2") (132.7" x 108.9" x 113.0")

6500 kg (14317lbs)

■Both specifications & design characteristics are subject to change without prior notice.

Model	VTH-1055F	
Travel	-	
X Axis	900 mm (35.43")	
Y Axis	520 mm (20.47")	
Z Axis	510 mm (20")	
A Axis (tilting)	+ 30° ~ -120°	
C Axis (rotating)	360°	
Max. C axis dia.	Ø400 mm	
Max. A axis speed		
profession to be a second and the se	25 rpm	
Max. C axis speed Work table size	25 rpm	
7577 7000 0007	Ø320 mm	
T-slot size	12 mm	
Max. loading	100 kg (220.2 lbs)	
pindle	And the Beatle of the	
Spindle nose to work table surface	30-540 mm (1.19"-21.25")	
Spindle center to column front	958 mm (37.71")	
Taper	BT40 (opt.CAT40,DIN40)	
Speed	Belt type 8000 rpm	
Front bearings dia.	70 mm (2.8")	
e aut		
eed	49000 / 49000 / 20000 /	
X / Y / Z rapid feed rate	48000 / 48000 / 32000 mm / min	
	opt,36000 / 36000 / 32000 mm / min	
(/ Y / Z cutting feed rate	10000 mm / min (394 rpm)	
2 axis counter balance	Without	
Ball screw dia. & pitch	Ø40 mm , P16 / 16 / 12 mm	
Jan Solew Gla. & Pitoli	opt.P12 / 12 / 12 mm	
Guide way	Linear guide way W35 / 45 / 45 mm	
Accuracy VDI 3441(JIS E6338)	No. of Contract of	
(/ Y / Z axis positioning	P0.014 mm (±0.004 / 300 mm)	
K / Y / Z axis positioning K / Y / Z axis repeatability	P0.014 mm (±0.004 / 300 mm)	
C axis positioning	PS0.010 mm (±0.003 mm)	
	20"	
A axis positioning	20"	
C axis repeatability A axis repeatability	6"	
axis repeatability	4"	
ATC System		
Taper	BT 40	
Tool capacity	24T	
Tool change time	T-T 1.8 sec , C-C 3.8 sec	
Max. tool dia. (w/ adjacent tool)	75 mm (2.95")	
Max. tool dia. (w/o adjacent tool)	125 mm (4,92")	
Max. tool length	300 mm (11.81")	
	7 kg, 120 kg	
Max. tool weight	(17.6 lbs, 264.2lbs)	
) III.0 IDO, 201.2IDO /	
General	Tie Co.	
Power required	25 kVA	
Air pressure required	6 kg / cm² , 200 L / min	
Partie Parlie Office and School of March 1997 and 1997		

Standard Features

- 24 tool arm-type ATC system
- Coolant system
- Fully enclosed splash guard
- Work lamp
- Auto. lubrication system
- Indicating light
- Spindle air blast function
- Sides and rear chip flush system
- Cutting air blast function
- Spindle air curtain system
- Rigid tapping
- Heat exchanger for electrical cabinet
- Tool box and adjusting tools
- Leveling bolts and pads
- Spindle oil cooler
- A-axis angular encoder system
- Air gun
- Coolant gun

Optional features

- Belt type Spindle 10000 / 12000 rpm
- Direct driven Spindle 12000 rpm
- Built-in type Spindle 12000 / 15000 rpm
- 30 tool arm-type ATC system
- 32 tool arm-type ATC system
- X / Y / Z axis roller type linear guide way
- Auto. tool length measuring
- CTS (Coolant Through Spindle)
- Y direction dule screw type chip conveyor
- Chain type chip conveyor
- Axis optical scale system
- Transformer

■Both specifications & design characteristics are subject to change without prior notice.

2800 x 2405 x 2800 mm (110.2" x 94.6" x 110.2")

6650 kg (14647 lbs)

Machine dimension (W x D x H)

Machine weight

Machine weight