



CHI-FA MACHINERY MANUFACTURER CO., LTD.

No. 44-8, MING-CHUNG RD., SHENG-KANG DIST., TAICHUNG CITY, TAIWAN 42948 Tel:+886-4-2562-8747 (Rep.) Fax:+886-4-2561-4199 E-mail:inquiry@twinhorn.com.tw

www.twinhorn.com.tw





MTT Technology S.r.l.

Via Vegri, 29-36047 Montegalda (VI), Italy T +39 044 4737371 M+39 388 0553230 info@mtt-technology.it sales@mtt-technology.it www.mtt-technology.it

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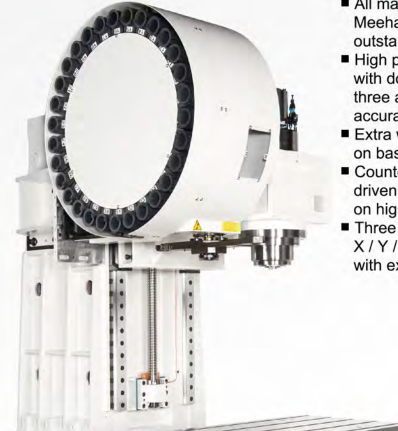


VTH-1055L3/1060L3 **VTH-1055F**

VERTICAL MACHINING CENTER **FIVE AXIS MACHINING CENTER**

VTH Series





Mechanical Features

- All major parts are built with high tensile Meehanite FC 30 casting alloy provides outstanding wear-resistance and rigidity.
- High precision D40 mm, C3 class ball-screw with double nut pre-tension design on all three axes to enhance axis rigidity and accuracy stability.
- Extra widened separated guide ways design on base.
- Counter weightless design, upgraded direct driven Z axis motor provide the best reaction on high speed movement.
- Three axes adapts linear guide ways: X / Y / Z : 35 / 45 / 45 mm. Z axis equipped with extra length carriage to enhance stability.

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.

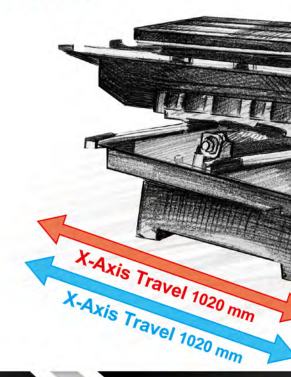
Fully splash guard

• Provides safety machining enviroment and highly efficient chip removal functions.

ATC System

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

VTH-1055L3 VTH-1060L3



EX : VTH-1060L3



Y-Axis Travel 550 mm

Y-Axis Travel 600 mm

mm

Travel 510

xis

600

ravel



VTH-1060L3 Twinhorn

VTH-1055L3

Rapid feed rate : 48000 / 48000 / 32000 mm/min Travel : 1020 / 550 / 510 mm Table size : 1200mm x 530mm

VTH-1060L3

Rapid feed rate : 48000 / 48000 / 32000 mm/min Travel : 1020 / 600 / 600 mm Table size : 1200mm x 600mm

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-1055F Five axis machining center

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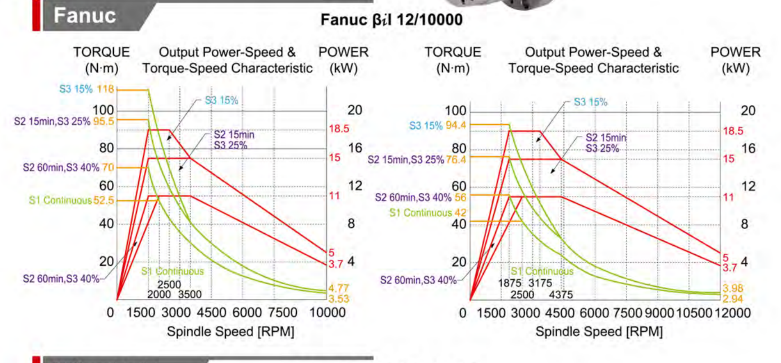


VTH Series

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)

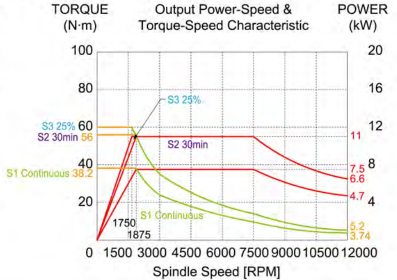
Spindle Motor Power-Torque diagram



Mitsubishi

Mitsubishi SJ-DG11/100

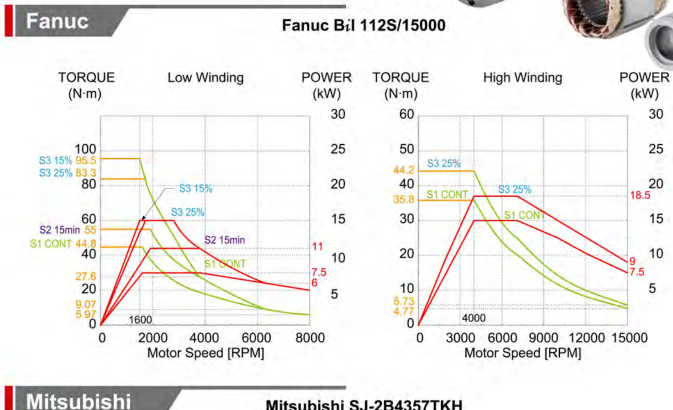


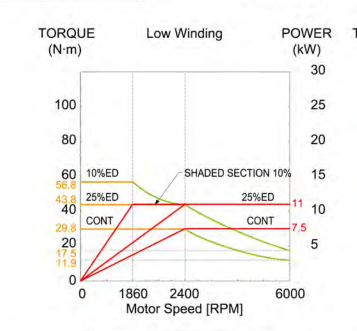


Built-in type Spindle

- 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.

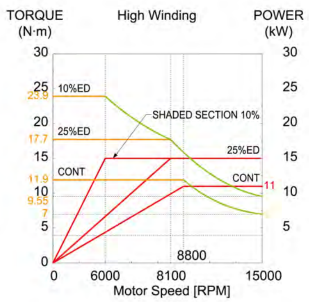
Spindle Motor Power-Torque diagram







Mitsubishi SJ-2B4357TKH



VTH-1055L3/1060L3

Unit:mm

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U

0

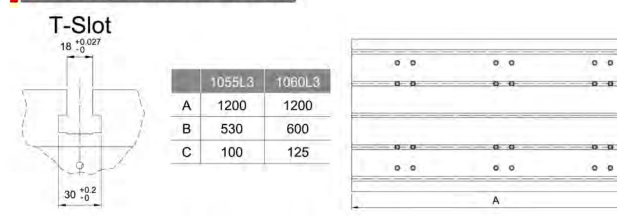
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VTH-1055F

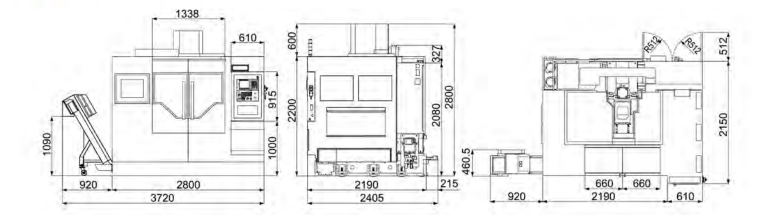
Five axis working area

Working table dimension

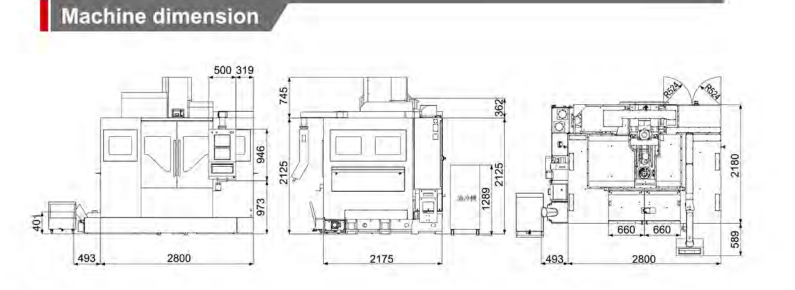


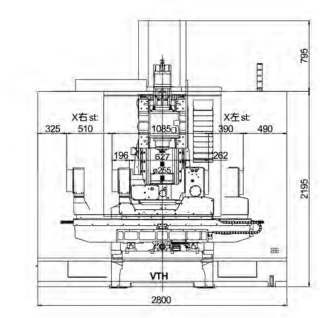
VTH-1055L3/1055F

Machine dimension

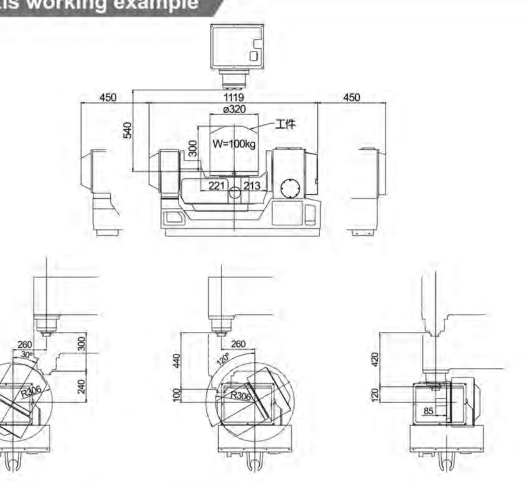


VTH-1060L3



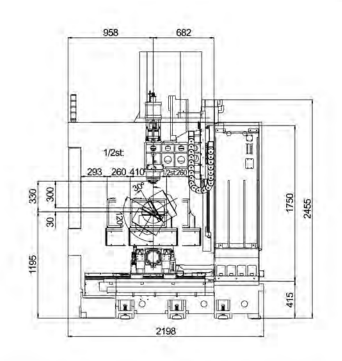


Five axis working example



Unit:mm

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VTH-1055L3/1060L3 Specification

Model	VTH-1055L3	VTH-1060L3	
Work Table	the second se	Concernance of the local division of the loc	
Table size	1200 x 530 mm (47.24"x 20.86")	1200 x 600 mm (47.24"x 23.62")	
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"	
Max. loading	600 kg (1321 lbs)		
Travel	the second s		
X axis	1020 mm (40.1")		
Y axis	550 mm (21.65")	600 mm (23.62")	
Z axis	510 mm (20")	600 mm (23.62")	
Spindle	and the second division of the second	and the second division of the second divisio	
Spindle nose to work table surface	150-660 mm (5.9"-26")	150-750 mm (5.9"-29.53")	
Spindle center to column front	585 mm (23")	627 mm (24.69")	
Taper	BT40 (opt.CAT40,DIN40)		
Speed	Belt type	Belt type 8000 rpm	
Front bearing dia.	70 mm (2.8")		
Faed			
Rapid (X / Y / Z)	48000 / 48000 / 32000 mm / min opt.36000 / 36000 / 32000 mm / min		
Cutting	10000 mm / min (394 rpm)		
Z axis counter balance	Without		
Ball screw dia. & pitch	Ø40 mm , P16 / 16 / 12 mm opt.P12 / 12 / 12 mm		
Guide way	Linear guide way W35 / 45 / 45 mm		
Accuracy VDI 3441(JIS B6338)	the second s		
Positioning	P 0.014 mm (±0.004 / 300 mm)		
Repeatbility	PS 0.010 mm (±0.003 mm)		
ATC System		P	
Taper	BT	40	
Tool capacity	24T		
Tool exchange 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")		
Max. tool weight	7 kg, 120 kg (17.6 lbs, 264.2lbs)		
	(and the second s	

General		
Power required	25 kVA	
Air pressure required	6 kg / cm², 200 L / min	
Machine dimension (W x D x H)	2800 x 2405 x 2800 mm (110.2" x 94.6" x 110.2")	3370 x 2765 x 2870 mm (132.7" x 108.9" x 113.0")
Machine weight	6500 kg (14317lbs)	7000 kg (15414lbs)

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

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
- 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
- 4 axis system interface ready (pre-wired only)
- 4 axis system
- Auto, tool length measuring
- CTS (Coolant Through Spindle)
- Y direction dule screw type chip conveyor
- Chain type chip conveyor
- Axis optical scale system
- Transformer

VTH-1055F 5 Axis Specification

Model	VTH-1055F
Travel	and the second sec
X Axis	900 mm (35.43*)
Y Axis	520 mm (20.47*)
ZAxis	510 mm (20")
AAxis (tilting)	+ 30° ~ -120°
C Axis (rotating)	360°
Max. C axis dia.	Ø400 mm
Max. A axis speed	25 rpm
Max. C axis speed	25 rpm
Work table size	Ø320 mm
T-slot size	12 mm
Max. loading	100 kg (220.2 lbs)
Spindle	and the second se
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")
	San and Krand
Feed	48000 / 48000 / 32000 mm / min
X / Y / Z rapid feed rate	opt.36000 / 36000 / 32000 mm / min
X / Y / Z cutting feed rate	10000 mm / min (394 rpm)
Z axis counter balance	Without
	Ø40 mm , P16 / 16 / 12 mm
Ball screw dia. & pitch	opt.P12 / 12 / 12 mm
Guide way	Linear guide way W35 / 45 / 45 mm
Accuracy VDI 3441(JIS B6338)	
X / Y / Z axis positioning	P0.014 mm (±0.004 / 300 mm)
X / Y / Z axis repeatability	
C axis positioning	PS0.010 mm (±0.003 mm) 20"
A axis positioning	20"
C axis repeatability	6"
A axis repeatability	o 4"
ATC System	BT 40
Taper Tool capacity	
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")
Max. tool weight	7 kg, 120 kg
	(17.6 lbs, 264.2lbs)
General	the second se
Power required	25 kVA
Air pressure required	6 kg / cm² , 200 L / min
Machine dimension (W x D x H)	2800 x 2405 x 2800 mm (110.2" x 94.6" x 110.2")
Machine weight	6650 kg (14647 lbs)

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

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

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- Chain type chip conveyor
- Axis optical scale system
- Transformer