

Basic Structure

The Takumi VT Series, drill and tapping center machining center, is designed for light and fast machining of small to medium parts and high precision dies and molds. Thanks to the high accuracy and speed, VT Series enables a wider range of machining applications such as 3C, electronic and automobile industry. The advantage of compact footprint enhance the space utility of the factory tremendously.

Direct Spindle

TORQUE [N-m]

20

0



POWER

[kW]

SPEED

12000 [rpm]

Stable spindle cooling circulation Spindle temperature is constantly controlled by oil chiller. Our test result have proven that the temperature of the circulating oil is controlled within certain variation, which minimizes thermal displacement

during continuous operation at high speed.

FANUC ail3

12,000RPM/3.7KW

7.5 KW

6000 8000 10000

— Continuous

- - - S3-25%

High rigidity structure

Bed, columns, saddle and other main castings are made of Meehanite grade cast iron and remove the internal stress by heat treatment to ensure the best structural stability and positioning accuracy.

The VT Series achieves high-rigidity and optimal machine structure by using FEM analysis from the design.



Solid type Stability Constructure

Combined with high rigidity large base span column, which offer absolute stability and accuracy. The low gravity center strengthens the structural rigidity of the machine base. Reduces vibration during cutting.

User Convenience



1500 2000

*FANUC control

4000

12,000rpm Direct drive spindle (ST: VT500)



Stable ATC system

With the mechanical tool changing design, the tool change time has been optimized to reduce non cutting time.

The tool change is synchronize with the movement of Z axis, which assures high speed and high produtivity.



1700mm



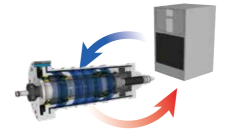
Unit · mm

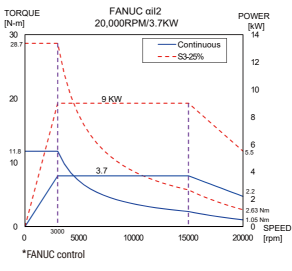
High speed direct drive spindle

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

External Dimension

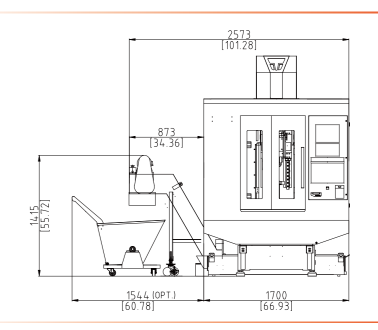


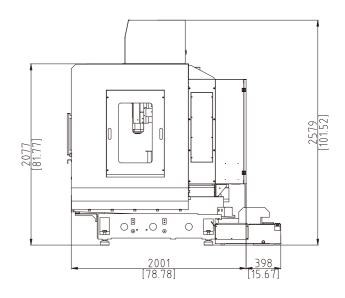


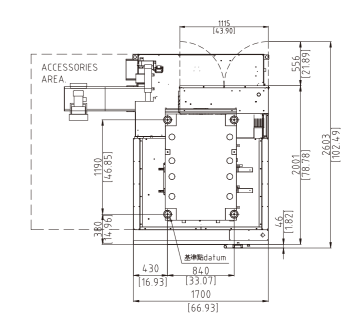


20,000rpm Direct drive spindle (ST: VT500)

3.7/9 kW Power (Cont./S3-25%) 11.8/28.7 N.m Torque (Cont./S3-25%)







Small footprint

The dimension of the machine on the front side is only 1,700mm, which increases the productivity by saving factory floor space.

Machine Specification

Travel	VT500
X/Y/Z-axis	500 / 400 / 320mm
Distance from spindle nose to table	160-480mm (short column) 260-580mm (long column)

Table Dimension Max. load 650 x 400mm 250kg 14 x 125 x 3mm <u>T-slot</u>

Spindle

Spindle type	Direct drive
Spindle speed	12000rpm
Spindle motor power	3.7kW/5.5kW (Cont./S3-25%)
Spindle taper	BT30

Feed

Rapid feed (X/Y/Z) (ball screw pitch 16mm)	48/48/48m/min
Cutting feed	10000mm/min
Motor power (X/Y/Z)	1.5/1.5/2.2kW

ATC & Magazine

ATC type	Turret
Number of tools	21pcs
Max. tool diameter (next pockets epmty)	80mm
Max. tool length	150mm
Max. tool weight	3kg
5	

Supply

Air pressure	6kqf/cm ²
Electric power supply	20kVA

Net weight

Machine weight	2500kg

• The specifications and information may be changed without prior notice.

Standard & Optional

Standard:

Fanuc 0iMF-Plus 10.4" 12,000rpm, BT30, direct spindle 21T, turret Spindle air curtain Cutting coolant system Flush coolant system Manual pulse generator Full chip enclosure Working light 3-Color signal light Heat exchange for electric cabinet (fan) Leveling block and screws Maintenance tools Manuals

Optional:

20,000rpm, BT30, direct drive Long column Spindle oil cooler Coolant through spindle (20bar) Chain type chip conveyor Workpiece measurement Tool measurement 4th axis rotary table CNC tilting rotary table (4+1 axis) Transformer CE certifided

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Series

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VT-01-EN-

High Speed Drill/ Tapping Machine Center

VT500