# VARIAXIS I SERIES

# Mazak

#### YAMAZAKI MAZAK CORPORATION

1-131 Takeda, Oguchi-cho, Niwa-gun, Aichi-Pref., Japan TEL: +(81)587-95-1131

www.mazak.com

- Specifications are subject to change without notice.
- This product is subject to all applicable export control laws and regulations.
- The accuracy data and other data presented in this catalogue were obtained under specific conditions. They may not be duplicated under different conditions. (room temperature, workpiece materials, tool material, cutting conditions, etc.)
- Unauthorized copying of this catalogue is prohibited.



VARIAXIS i SERIES 24.06.0 T 99J292421E 1



# VARIAXIS i

SERIES



# VARIAXIS I SERIES

# 5-axis machining center drives the manufacturing innovation, accelerating the utilization of digital technology and automation

The transformation of production processes utilizing data and digital technology is progressing rapidly in the manufacturing sector.

Mazak's VARIAXIS i series has been developed to take a production site to the next level.

The evolution of 5-axis machining center provides highly efficient digital manufacturing solutions that incorporate Al and digital twin technology to respond quickly to ever-changing production demands.

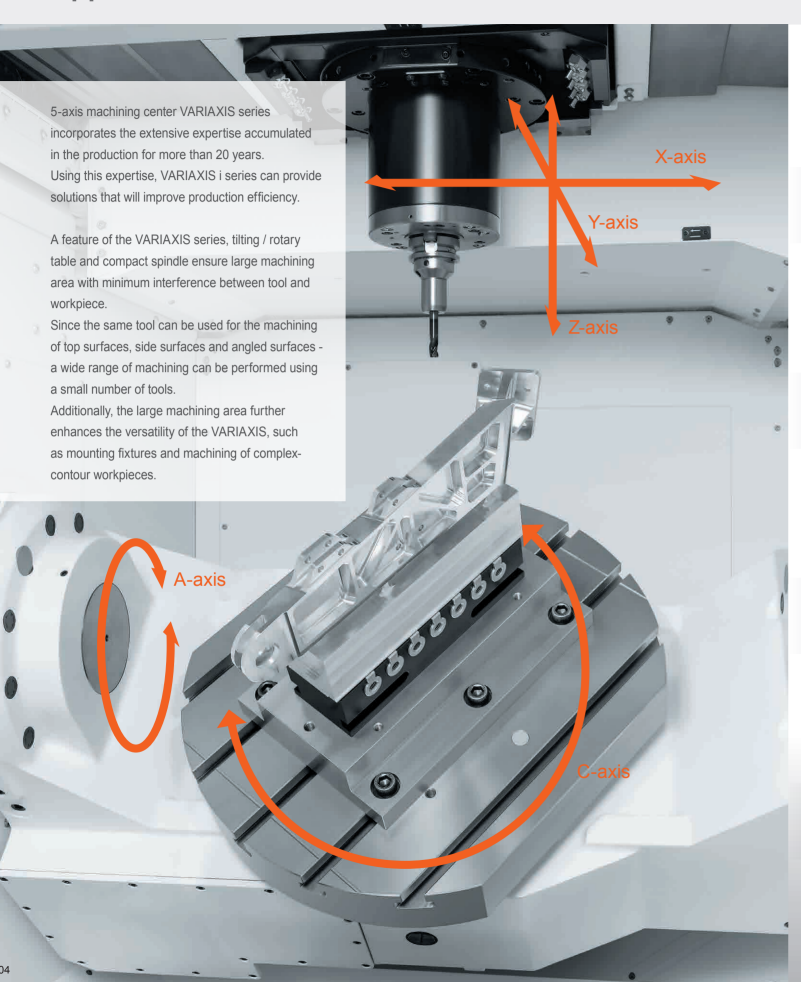


A wide variety of spindle specifications and extensive automation equipments provide high productivity

- Spindle specifications to meet a wide variety of machining requirements
- High-rigidity full gantry construction ensures stable machining accuracy
- From turning to 5-axis machining is available by VARIAXIS i-T series with turning capability
- Wide variety of available automation equipments, including a modular PALLETECH flexible manufacturing system, MPP (MULTI PALLET POOL) and 2-pallet changer
- Compact multiple drum tree magazine with large storage capacity is optionally available
- Improved environmental performance with energy-saving equipment



# **Applications**



#### **Extensive machining applications by VARIAXIS i series**



Aerospace component Joint



Automotive component Control arm



Aerospace component Impeller



Aerospace component Arm fitting



Aerospace component Blade grip



Industrial machinery
Industrial camera body



Semiconductor production equipment Vacuum chamber



Construction machinery component Housing



Industrial machinery
Optical device component



Aerospace component Helicopter flapping hinge



Aerospace component Engine case



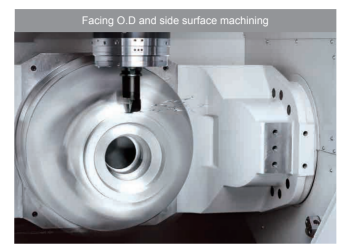
Aerospace component

# **Process Integration**



#### Process integration by VARIAXIS i-T series with turning capability

VARIAXIS i series performs all machining process from turning to milling in just one machine for continuous machining in a single setup.





#### Additional process integration - Gear machining



#### Smooth Gear Milling

Thanks to conversational input, gear machining programs can be easily made without expensive CAD / CAM software. Gear machining can be performed with standard endmills, expensive gear tooling is not required. Machining time and cost are considerably reduced for the production of gears in small size lots.



#### **Smooth Gear Hobbing**

By the simultaneous control of the tool axis and workpiece axis rotation, gear hobbing can be performed. Gear hobbing programs are quickly and easily made by conversational programming.

# **Extensive Series Range**

#### 5-axis machining centers to meet a wide variety of machining requirements

### Compact 5-axis machining center for precision small part manufacturing

VARIAXISİ-500



Travel
X-axis: 350 mm
Y-axis: 550 mm
Z-axis: 510 mm
A-axis: -120° ~ + 30°
(table tilt)
C-axis: ±360° (table rotation)

Max. load: 300 kg

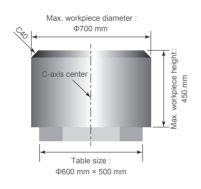
Cost effective 5-axis machining center for diverse part machining tasks

#### VARIAXISİ-600



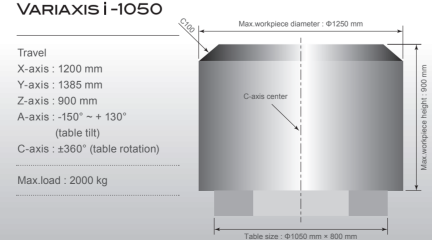
Travel
X-axis: 510 mm
Y-axis: 910 mm
Z-axis: 510 mm
A-axis: -120° ~ + 30°
(table tilt)
C-axis: ±360° (table rotation)

Max. load: 500 kg





No. 50 taper spindle for large / heavy workpieces



#### 5-axis machining center with turning capability for process integration



5-axis machining center with turning capability for additional process integration

#### VARIAXIS I-700T

Travel
X-axis
Y-axis
Z-axis
A-axis
C-axis

Travel

X-axis: 630 mm

Y-axis: 1100 mm

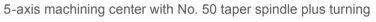
Z-axis: 600 mm

A-axis: -120° ~ + 30°
(table tilt)

C-axis: ±360° (table rotation)

Max.load: 700 kg

Max.workpiece diameter: Φ85



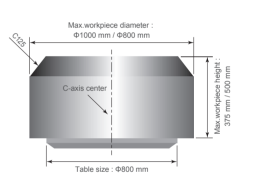
#### VARIAXISİ-800T



Travel
X-axis: 730 mm
Y-axis: 850 mm
Z-axis: 560 mm
A-axis: -130° ~ + 30°
(table tilt)

C-axis: ±360° (table rotation)

Max.load : 1000 kg

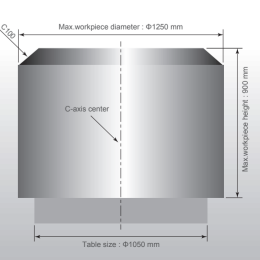


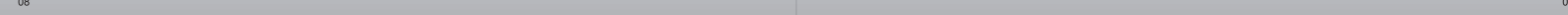
No. 50 taper spindle for large / heavy workpieces with turning requirements

#### VARIAXISİ-1050T

Travel
X-axis: 1200 mm
Y-axis: 1385 mm
Z-axis: 900 mm
A-axis: -150° ~ + 130°
(table tilt)
C-axis: ±360° (table rotation)

Max.load : 2000 kg





# **Higher Productivity**

# Spindle specifications to meet a wide variety of machining requirements

The high rigidity spindle can perform heavy duty machining of steel as well as high speed machining of non-ferrous materials such as aluminum. High speed, high torque and turning specifications are available.



#### ▶ VARIAXIS i-500, i-600

Speed	Standard	High torque OPTION	High speed OPTION		
Speed	12000 min <sup>-1</sup> (rpm)	12000 min <sup>-1</sup> (rpm)	18000 min <sup>-1</sup> (rpm)	25000 min <sup>-1</sup> (rpm)	30000 min <sup>-1</sup> (rpm)
Output (40% ED)	22 kW (30 HP)	22 kW (30 HP)	35 kW (47 HP)	23 kW (31 HP)	23 kW (31 HP)
Max. torque (40% ED)	71.6 N·m	118 N·m	134 N·m	22 N·m	22 N·m
Tool shank	BT40 / BBT-40 / HSK-A63	BT40 / BBT-40 / HSK-A63	BT40 / BBT-40 / HSK-A63	HSK-A63	HSK-F63

#### VARIAXIS i-1050

Speed	Standard	High torque OPTION	High speed OPTION			
Speed	10000 min <sup>-1</sup> (rpm)	7000 min <sup>-1</sup> (rpm)	18000 min <sup>-1</sup> (rpm)	18000 min <sup>-1</sup> (rpm)	25000 min <sup>-1</sup> (rpm)	
Output (40% ED)	37 kW (50 HP)	30 kW (40 HP)	55 kW (74 HP)	35 kW (47 HP)	23 kW (31 HP)	
Max. torque (40% ED)	350 N·m	442 N·m	105 N·m	134 N·m	22 N·m	
Tool shank	BT50 / BBT-50 / HSK-A100	BT50 / BBT-50 / HSK-A100	HSK-A100	HSK-A63	HSK-A63	

#### ► VARIAXIS i-700T (turning)

Speed	Standard			
·	18000 min <sup>-1</sup> (rpm)			
Output (40% ED)	30 kW (40 HP)			
Max. torque (40% ED)	122 N·m			
Tool shank	BT40 / BBT-40 / HSK-T63 / CAPTO C6			

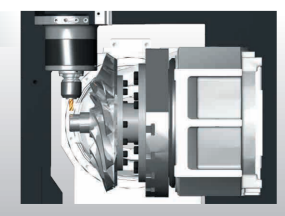
See P27, 28 and 29 for spindle output / torque diagram

#### VARIAXIS i-800T, i-1050T (turning)

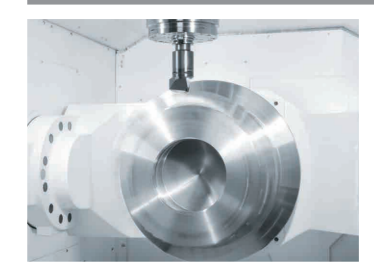
Speed	Standard	High OPTION	High OPTION	
· ·	10000 min <sup>-1</sup> (rpm)	5000 min <sup>-1</sup> (rpm)	15000 min <sup>-1</sup> (rpm)	
Output (40% ED)	37 kW (50 HP)	37 kW (50 HP)	56 kW (75 HP)	
Max. torque (40% ED)	302 N·m	715 N·m	143 N·m	
Tool shank	BT50 / BBT-50 / HSK-T100 / CAPTO C8	BT50 / BBT-50 / HSK-T100 / CAPTO C8	HSK-T100	

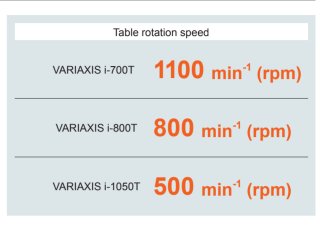
#### **Compact spindle cartridge**

The spindle is designed to provide an increased machining area and features a compact spindle cartridge for excellent workpiece accessibility with minimum interference. Additionally, the compact spindle cartridge allows workpieces to be efficiently machined at the optimum cutting conditions.



#### **Table** (VARIAXIS i-700T, i-800T, i-1050T)



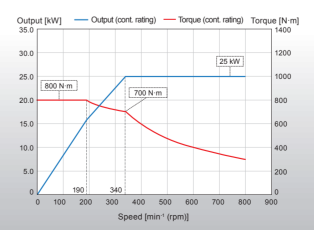


#### Direct drive motor

The rotary table (C-axis) is driven by a direct drive motor for both C-axis positioning and turning operation. Turning is performed with the A-axis in the 0 degree position or 90 degree position. Since the A-axis is rigidly clamped on a coupling in the 0 or 90 degree position for turning operations, high accuracy machining over extended periods of operation is ensured.

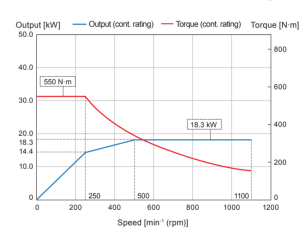


VARIAXIS i-800T 800 min<sup>-1</sup> (rpm) direct drive motor output / torque diagram

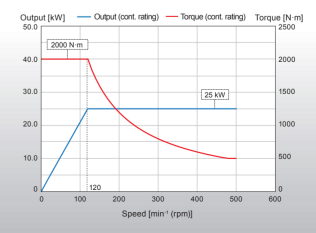


#### VARIAXIS i-700T

1100 min<sup>-1</sup> (rpm) direct drive motor output / torque diagram



# VARIAXIS i-1050T 500 min<sup>-1</sup> (rpm) direct drive motor output / torque diagram

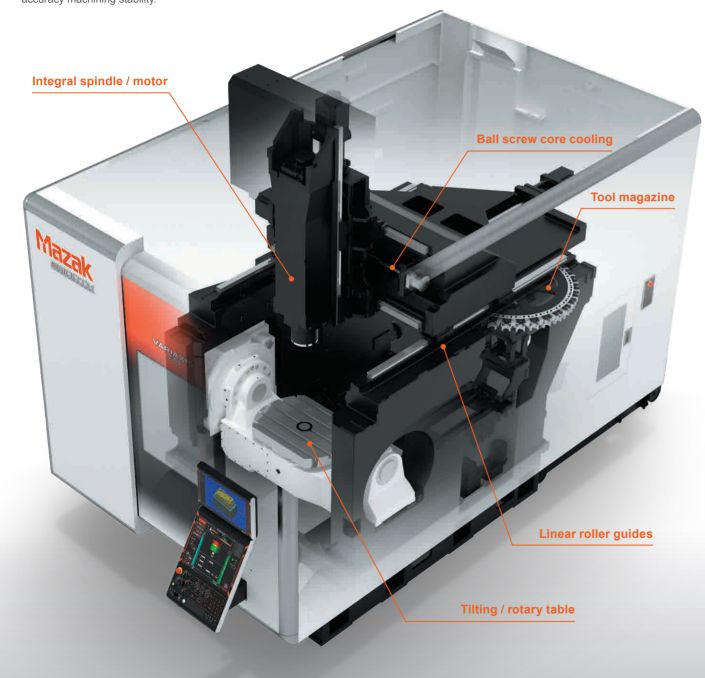


# **Machine Design**

High rigidity construction ensures high speed machining with high accuracy over extended periods of operation

#### Full gantry construction without overhang

Machine construction was designed utilizing FEM analysis. Vibration is minimized during acceleration / deceleration to ensure high accuracy machining stability.



\* VARIAXIS i-600 with standard 30-tools magazine and optional MAZATROL SmoothAi dual monitor are shown. The VARIAXIS i-500 has a different design.

#### Integral spindle / motor

Thanks to the integral spindle / motor design, vibration is minimized during high speed operation. For high accuracy machining, temperature controlled cooling oil is circulated around the spindle bearings and headstock to minimize any thermal change to the spindle.



#### **Tool magazine**

The standard tool magazine has a storage capacity of 30 tools - 40, 60\*, 80, 120 tools are optionally available.

The generous magazine capacity provides ample tool storage for complex workpieces and high-mix production as well as spare

\* 60 tools is optionally available for the VARIAXIS i-500

tools for prolonged continuous operations.



#### High rigidity table



The A-axis features a trunnion design to provide high rigidity. Additionally, A-,C-axis utilizes a roller gear cam for high speed and high accuracy machining.

#### **Ball screw core cooling**

Temperature controlled cooling oil circulates through the ball screw cores to ensure stable machining accuracy over extended periods of high speed operation.



#### Linear roller guides

The linear roller guides on the X-, Y- and Z-axis utilized by the VARIAXIS i series provide high accuracy positioning. Additionally, with their high rigidity and considerably lower friction, high speed feederates can be used over a wide range of machining, from heavy duty to high speed cutting.

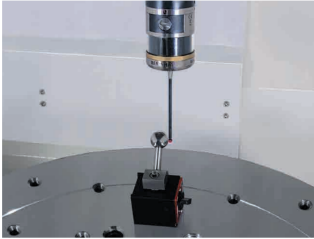


# **Higher Accuracy**

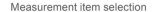
#### For high accuracy 5-axis machining

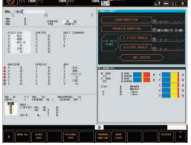
#### High accuracy 5-axis calibration - MAZA-CHECK

Position misalignment and incline of the rotary axes can automatically be measured and compensated to realize high accuracy 5-axis machining. The centers of rotation of both the C-and A-axis can be automatically measured and compensated.



Wireless touch probe RMP600 is optional equipment.



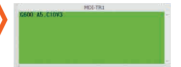






Measurement information setting

Automatic measurement program generation



Convenient screen display assists measurement operation.

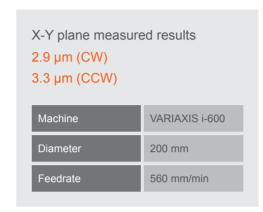
#### Ai Thermal Shield

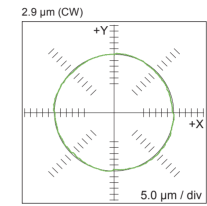
New algorithms automatically determine the amount of compensation to be automatically applied according to changes in the temperature to ensure even higher machining accuracy.

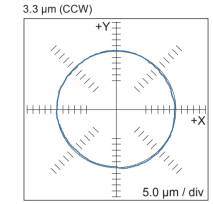


High rigidity construction combined with the MAZATROL SmoothAi ensure high accuracy machining

#### DBB (VARIAXIS i-600 test results)







#### Positioning accuracy and positioning repeatability (VARIAXIS i-600 test results)

#### Mazak precision results

Positioning	X-axis	3.05 µm
accuracy	Y-axis	2.97 µm
	Z-axis	2.44 µm

Positioning	X-axis	0.74 μm
repeatability	Y-axis	1.18 µm
	Z-axis	0.53 μm

Note: The inspection is conducted according to ISO-230 on a recommended foundation with room temperature controlled to 22°C±1°C after the machine has reached operation temperature.

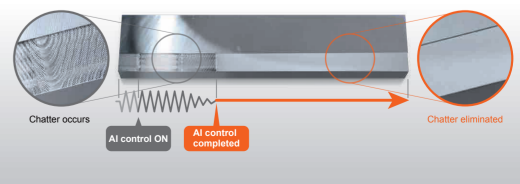
#### **Smooth Ai Spindle**

OPTION

Using AI, milling spindle vibration is detected and machining conditions are automatically changed to produce unsurpassed surface finishes and high productivity. Thanks to AI, adjustments can be easily made in a short time without a skilled operator.







17

# **Ergonomics**

#### Design focus on ergonomics provides unsurpassed ease of operation

#### **Excellent Accessibility**

The lower cover of the operator door, which is set back on the table side, increases accessibility to the table for convenient workpiece loading / unloading and machine setup.



# Convenient operation when using an overhead crane

The VARIAXIS i series has unsurpassed access to the machine table for convenient workpiece loading / unloading.

An overhead crane can be easily used for the loading / unloading

of heavy workpieces and fixtures thanks to the automatic retractable top cover.

\* The top cover of the VARIAXIS i-500 is manually operated.



# Large window with easy-to-view machining status

The large front window allows workpiece machining to be easily monitored by the operator.



#### Maintenance area

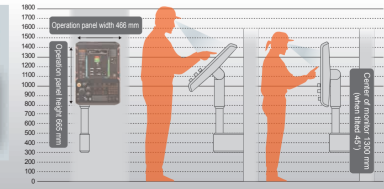
Items requiring frequent access for machine maintenance are arranged in one central location.



#### Adjustable CNC touch panel

Operation touch panel can be tilted and rotated to the optimum position for any operator's height to ensure ease of operation.





## **Automation**

#### 2-pallet changer

OPTION

The next workpiece can be setup during the machining of the current workpiece for higher productivity.

The 2 pallet changer system provides excellent operator working space inside the 2 pallet changer.

\* Except for VARIAXIS i-500





	(2-pallet changer)	(2-pallet changer)	(2-pallet changer)	
Pallet size	□400 mm	□400 mm	Ф610 mm	
Max. workpiece size	Ф500 mm × 350 mm	Ф600 mm × 425 mm	Ф730 mm × 500 mm	
Max. load	300 kg	300 kg	600 kg	
	VARIAXIS i-800T (2-pallet changer)	VARIAXIS i-1050 (2-pallet changer)	VARIAXIS i-1050T (2-pallet changer)	
Pallet size				
Pallet size  Max. workpiece size	(2-pallet changer)	(2-pallet changer)	(2-pallet changer)	

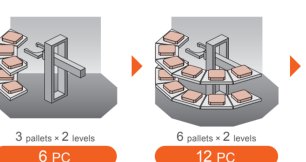
#### MPP (MULTI PALLET POOL)

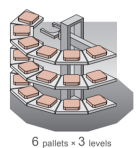
OPTION



#### Flexible pallet stocker capacity

6, 12 and 18 pallet storage capacities are available after initial installation.





18 PC

#### Workpiece specifications



Model	Pallet size	Max. load (without pallet)	Max. workpiece size (without pallet)
VARIAXIS i-600	□400 mm	300 kg	Ф600 mm × 425 mm
VARIAXIS i-700T	Ф610 mm	600 kg	Ф730 mm × 500 mm

#### MPP control / management software



Once the production schedule is input, operation will be performed automatically.

Production results, system utilization and other data can be checked on the MAZATROL

SmoothAi CNC. If connected to a network (prepared by user), system date are accessible on office PCs, tablets and smartphones.



 $\parallel$ 

#### **PALLETECH SYSTEM**

**OPTION** 

With minimum investment, PALLETECH system can utilize machines and fixtures for improved operation rate

- Automatic pallet transfer with fixtures and workpieces for multi-product
- Shortens the idle time of machine and fixtures by simulation function, optimizing the machining schedule
- Highly reliable machine and systems, which enable improvement of the



#### PALLETECH HIGH-RISE SYSTEM



PALLETECH HIGH-RISE SYSTEM

- PALLETECH can be expanded flexibly in response to increased production volume
- VARIAXIS i series can be integrated to other machines such as horizontal machining centers using PALLETECH SYSTEM
- Flexible connection to peripheral system and devices that increase automatic operation time

#### Pallet size

with horizontal machining center

VARIAXIS i-500	VARIAXIS i-600	VARIAXIS i-700T / i-800T		
□400 mm	□400 mm	Ф610 mm		

#### PALLETECH MANUFACTURING SYSTEM

(1 level)



#### PMC NEO

PMC NEO software provides optimal operation schedule easily and promptly

- Optimal operation schedule is generated based on previous schedule data
- A wide variety of production results display
- Real-time simulation based on accumulated machine data
- Schedule adjustment function





#### **Preparation for hydraulic fixtures**

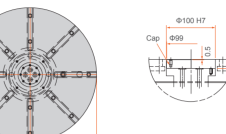
OPTION

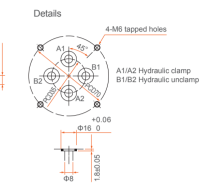
Unit: mm

Hydraulic fixtures continuously supply hydraulic power to the table for loading and unloading workpiece.

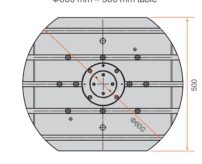
#### Single table Note: available for 2-pallet changer specification

VARIAXIS i-500 VARIAXIS i-600 Ф340 mm table Φ500 mm table





VARIAXIS i-600 Φ600 mm × 500 mm table



#### Compact tool magazine with large tool storage capacity

**OPTION** 

The compact multiple drum tool magazine has a large tool storage capacity to meet the machining requirements of a wide variety of workpieces in small size lots. Tools are automatically loaded from the multiple drum tool magazine to the magazine next to the machining area. Select the tool magazine size that best meets your production requirements.



Ф340



VARIAXIS i-600 Shown with optional equipment



265 tools drum tool magazine

Tool storage capacity

205,265, 325, 385,445,505 tools



■ Magazine operation panel Loading / unloading tools as well as editing tool data can be performed to reduce the time required for tool setup.

21

# Innovation for Higher Productivity

# MAZATROL 5110011114i

## MAZATROL SmoothCNC system

Designed to provide unsurpassed productivity through even faster and higher precision control while elevating your production to the next level with Al and digital twin technology

- Touch screen operation similar to using your smartphone / tablet
- MAZATROL Smooth graphical user interface for unsurpassed ease of operation
- CNC System integrates with your Windows® PC
- Latest hardware and software for unprecedented speed and precision
- Higher machining speed for high accuracy 5-axis machining
- Fine tuning function easy machining parameter setting for various workpieces
- Digital Twin software enables real-time sharing and centralized management of various data for increase productivity

#### Automation

Advanced automation utilizing robot and software



Increase your productivity with AI technology



#### **■** Digital Twin

Create a virtual machine on your office PC for efficient setup and improved productivity





Shown with optional MAZATROL SmoothAi dual monitor

## Innovative functions for higher productivity

#### Innovative functions to improve productivity from programming to machining

#### Simulation, Test cutting (machining analysis, optimization)

#### **Cutting Adviser**

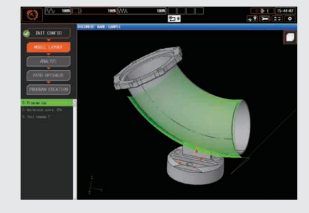
Cutting adviser optimizes machining conditions by machining simulation and visualization of machining process from accumulated machining results



#### **SMC PLUS**

OPTION

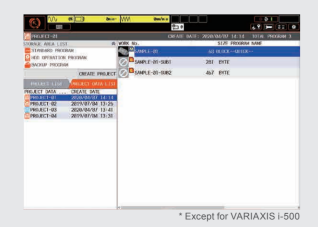
Compares the cutting point of the EIA program with the 3D model so the correct command point can be changed to ensure the correct tool path and high accuracy finished surfaces.



#### Set up

#### **Project function**

Data required to execute machining is managed as project data. Project data can be exported to the machine, drastically reducing time for inputting data. Additionally, project data of entire factory can be managed with Smooth Project Manager (optional software).



#### Tuning machining features

#### **SMOOTH MACHINING CONFIGURATION**

Machining features including cycle time, finished surface and machining shape can be adjusted by slider switches on the display according to material requirements and machining methods. This is especially effective for complex workpiece contours defined in small program increments. Additionally, the rotary axis acceleration tuning parameter can now be adjusted by a slider switch as well as selecting speed priority or accuracy priority for simultaneous 5-axis machining.



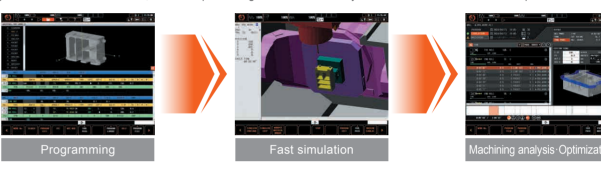
# Advanced digital technology for manufacturing

#### Digital twin software for high productivity OPTION

Virtual machines in your office accurately duplicate the operation of machines on your factory floor. Available software can be used together with machines equipped with the MAZATROL SmoothAi CNC to substantially increase the efficiency of your production.

#### Smooth CAM Ai

Programs can be made and edited, as well as performing simulation and analysis on the Smooth CAM Ai for multiple machines.



#### **Smooth Project Manager**

Smooth Project Manager is used to manage the project data of the entire factory. The data can be synchronized between the machine in the factory and the PC in the office.



#### Smooth Monitor AX · Smooth Link

Machine status information is collected from the whole plant and is accumulated for production results, as well as production analysis.



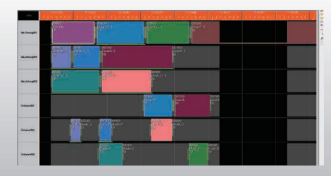
#### **Smooth Tool Management**

The Smooth Tool Management software manages data of the large number of tools in use by a factory for higher productivity.



#### **Smooth Scheduler**

Smooth Scheduler is software to create effective machining schedules utilizing production data. Schedules are displayed for convenient monitoring of production progress.



## **Environmentally Friendly**

# Designed with environmental considerations

The environment and our impact on natural surroundings have always been important concerns of Yamazaki Mazak. This is shown by the fact that all factories in Japan where Mazak machine tools are produced are ISO 14001 certified, an international standard confirming that the operation of our production facilities does not adversely affect air, water or land.

Extended

Reduction of lubrication Reduction of electrical power consumption



#### **Auto-power off**

When the machine is not operated for a pre-registered period of time, the machine worklights and the CNC backlight are turned off automatically. They are automatically turned on when the motion sensor detects the return of the operator.

#### Chip conveyor stop

After the passing of a pre-registered period of time after automatic machine operation stops, the chip conveyor automatically stops to reduce electrical power consumption. (Chip conveyor is optional equipment)

#### **Grease Iubrication**

The linear roller guides and ball screws are lubricated by grease which eliminates tramp oil in the coolant resulting in a much longer service life for the coolant.

#### **Energy Dashboard** OPTION

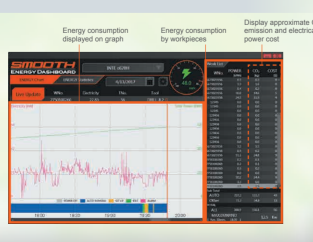
The Energy Dashboard provides a convenient visual monitoring of energy consumption and analysis.

Process screen display

· Total energy consumption (of workpiece in operation)





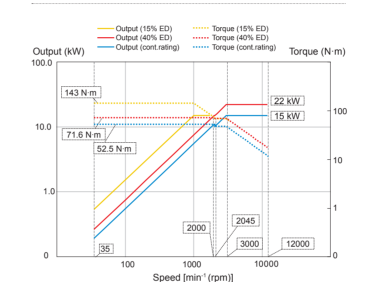


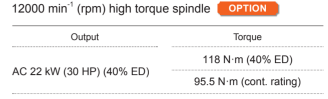
#### ■ Spindle Output / Torque Diagram

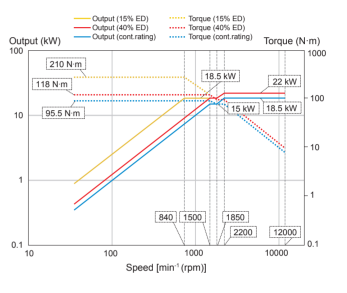
#### VARIAXIS i-500, i-600



52.5 N·m (cont. rating)

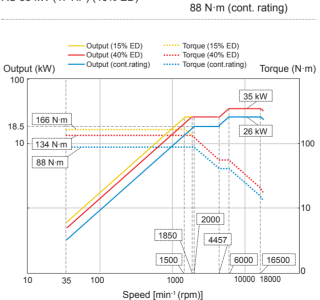




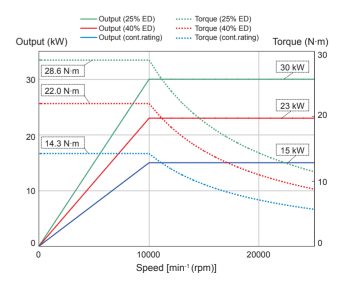


#### VARIAXIS i-500, i-600, i-1050 (HSK-A63)

# 18000 min<sup>-1</sup> (rpm) spindle OPTION Output Torque AC 35 kW (47 HP) (40% ED) 88 N·m (cont. rating)







Torque

Torque (N·m)

350

300

250

200

100

29

#### ■ Spindle Output / Torque Diagram

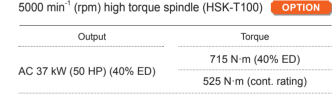
Speed [min<sup>-1</sup> (rpm)]

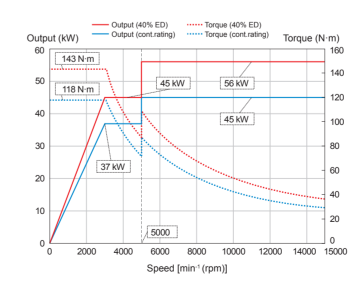
#### VARIAXIS i-500, i-600 VARIAXIS i-700T 30000 min<sup>-1</sup> (rpm) spindle OPTION 18000 min<sup>-1</sup> (rpm) spindle Torque Output Output Torque 22 N·m (40% ED) 122 N·m (40% ED) AC 23 kW (31 HP) (40% ED) AC 30 kW (40 HP) (40% ED) 14.3 N·m (cont. rating) 72.4 N·m (cont. rating) Output (25% ED) Output (40% ED) ····· Torque (25% ED) ···· Torque (40% ED) --- Output (40% ED) Torque (40% ED) Output (cont.rating) ····· Torque (cont.rating) Output (cont.rating) ····· Torque (cont.rating) Output (kW) Torque (N·m) Output (kW) Torque (N·m) 30 kW 30 kW 28.6 N·m 30 22.0 N·m 150 23 kW 25 121.8 N·m 22 kW 20 14.3 N·m 15 kW 100 15 72.4 N·m 10000 12000 14000 16000 10000 Speed [min-1 (rpm)] Speed [min-1 (rpm)] VARIAXIS i-1050 18000 min<sup>-1</sup> (rpm) spindle (HSK-A100) OPTION 10000 min<sup>-1</sup> (rpm) spindle Output Output Torque Torque 350 N·m (40% ED) 105 N·m (40% ED) AC 37 kW (50 HP) (40% ED) AC 55 kW (74 HP) (40% ED) 239 N·m (cont. rating) 85.9 N·m (cont. rating) ---- Output (40% ED) ····· Torque (40% ED) Output (40% ED) ····· Torque (40% ED) ····· Torque (cont.rating) Output (cont.rating) · Torque (cont.rating) Output (cont.rating) Output (kW) Torque (N·m) Output (kW) Torque (N·m) 1000 100 60 120 105 N·m 350 N·m 30 kW 37 kW 55 kW 50 100 45 kW 85.9 N·m 30 kW 22 kW 239 N·m 24 kW 100 40 80 15 kW 30 60 20 40 10 20 8000 1070 600 1800 14000 100 1000 10000 5000 10000 15000 18000

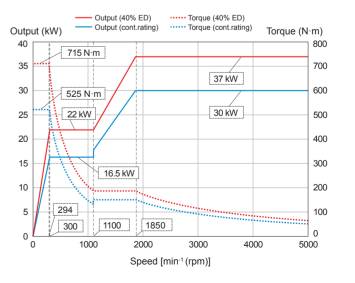


#### VARIAXIS i-800T, i-1050T









28

Speed [min-1 (rpm)]

#### Standard and Optional Equipment

#### **Automation**

#### TOOL HIVE

OPTION

The TOOL HIVE can store more than 160 tools in a small space. Operation and tool data editing can be performed on the TOOL HIVE TERMINAL control panel to reduce the time required for tool setup.

#### TOOL HIVE specifications

Tool storage	#40	160, 200, 240, 280, 320, 360 tools			
	#50	180, 216, 252, 288, 324, 360, 396, 432 tools			
Magazine	Rack type				
Tool selection method		Random selection, shortest path (fixed pocket assignment)			

Tool storage other than the above is available. Please contact us.



#### Scale feedback system

OPTION

Detects absolute machine position - especially suitable for high speed operation over extended periods.

(A-,C-axis scale feedback system is standard equipment for i-1050, i-1050T)

#### Remote manual pulse generator

OPTION



Manual pulse generator, axis selecting switch and emergency stop button are on remote operation panel for more convenient machine setup.

#### Automatic tool length measurement & tool breakage detection

OPTION

Tool length is automatically measured and registered in the CNC system. Tool breakage can be detected during automatic operation.



#### Laser type tool length measurement OPTION

Tool length measurement can be performed on extremely small tools which can not be measured with touch type tool length measurement. Thanks to noncontact measurement by laser beam, tool length and diameter can be measured with the tool rotating to provide stable accuracy.

#### Automatic power ON / OFF + warm-up operation

The setting of a self-timer is used to automatically turn on and turn off the machine.

#### Status light (3 colors, square)

OPTION

Indicates operational status.

Red: alarm

Yellow: operation end

Green: in automatic operation



#### Tool ID

OPTION

Tool ID allows automatic input and update of tool data into the CNC for machines in a network. It eliminates mistakes when loading tools into the magazine and tool data input, reducing setup time.

(requires retention bolt with tool ID and tool presetter)



#### Coolant

#### Workpiece washing coolant

OPTION

By discharging a large volume of coolant from nozzles, machined chips are efficiently removed from the workpiece and fixture. This option is effective for machines equipped with the pallet changer or robot to minimize the accumulation of machined chips during automatic operation.



#### Flood coolant

Coolant is discharged from nozzles on the spindle housing to cool the workpiece and remove chips. (Optionally available for i-1050, i-1050T)

#### Coolant through spindle

OPTION

Coolant is fed to the tool tip by passages through the tool for lower tool tip temperatures, improved chip-control and lubrication. 2 pump pressure specifications are available: 0.5 MPa and 1.5 MPa (5 kgf/cm<sup>2</sup> and 15 kgf/cm<sup>2</sup>).

#### SUPERFLOW coolant system

OPTION

The SUPERFLOW coolant system features improved chip-control and lubrication, lower tool tip temperatures.

- · High performance cyclone filter contributes to reduction of running
- Coolant pressure easily set by M-code (pressure range from 0 to 7 MPa (0 to 70 kgf/cm<sup>2</sup>))



#### Coolant temperature control

OPTION

Maintains the coolant temperature to be the same as the room temperature to prevent thermal displacement which can affect machining accuracy.

#### Mist collector

OPTION

Coolant mist generated by machining is removed from the machining area in order to maintain a safe and clean working environment.

#### Chip disposal

#### Chip conveyor (hinge)

OPTION

Chips are removed by a hinge-plate belt and discharged from the rear or side of machine. Very suitable for curly shaped steel chips from 30 mm ~ 150 mm long.

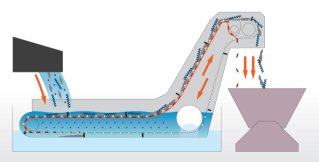


#### Chip conveyor (ConSep 2000II WS)

OPTION

31

Chip conveyor with internal coolant filtration that is effective for removing small chips as well as long, curly chips.

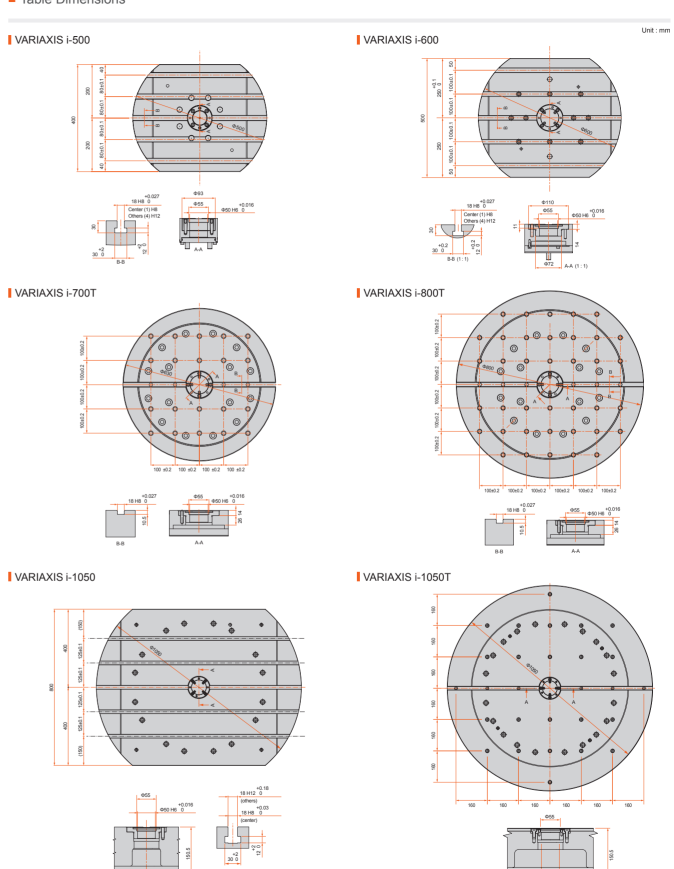


	ConSep 2000II WS	Hinge
Sludge-like chips (0.25 mm ~ 1 mm)	0	×
Needle-like chips (~ 0.5 mm )	0	×
1 ~ 5 mm	0	×
5 ~ 30 mm (MAX.30 mm)	0	×
30 ~ 70 mm (MAX.70 mm)	0	0
70 mm -	0	0

#### ■ Standard and Optional Equipment

						• : Standard	: Option -: N / A
		VARIAXIS i-500	VARIAXIS i-600	VARIAXIS i-700T	VARIAXIS i-800T	VARIAXIS i-1050	VARIAXIS i-1050T
Table	Φ500 mm × 400 mm T-slot table	•	-	-	-	-	-
	Φ600 mm × 500 mm T-slot table	-	•	-	-	-	-
	Φ630 mm table	-	-	•	-	-	-
	Φ800 mm tapped table	-	-	-	•	-	-
	Φ1050 mm × 800 mm T-slot table	-	-	-	-	•	-
	Φ1050 mm tapped table	-	-	-	-	-	•
Machine	Work light	•	•	•	•	•	•
	Ai THERMAL SHIELD	-	•	•	•	•	•
	5000 min <sup>-1</sup> (rpm) high torque spindle	-	-	-	0	-	0
	7000 min <sup>-1</sup> (rpm) high torque spindle	-	-	-	-	0	-
	10000 min <sup>-1</sup> (rpm)	-	-	-	•	•	•
	12000 min <sup>-1</sup> (rpm)	•	•	-	-	-	-
	12000 min <sup>-1</sup> (rpm) high torque spindle	0	0	-	-	-	-
	15000 min <sup>-1</sup> (rpm) (HSK-T100)	-	-	-	0	-	0
	18000 min <sup>-1</sup> (rpm)	0	0	•*4	-	-	-
	18000 min <sup>-1</sup> (rpm) (HSK-A100)	-	-	-	-	0	-
	18000 min <sup>-1</sup> (rpm) (HSK-A63)	-	-	-	-	0	-
	25000 min <sup>-1</sup> (rpm) (HSK-A63)	0	0	-	-	0	-
	30000 min <sup>-1</sup> (rpm) (HSK-F63)*1	0	0	-	-	-	-
Automation	Automatic tool length measurement & tool breakage detection	0	0	-	-	0	-
	Laser type tool length measurement	0	0	0	0	0	0
	30 tool magazine	•	•	•	•	•	•
	40 tool magazine	0	0	0	0	0	0
	60 tool magazine	0	-	-	-	-	-
	80 tool magazine	0	0	0	0	0	0
	120 tool magazine	0	0	0	0	0	0
	Workpiece measurement printout (printer not included)	0	0	0	0	0	0
	Absolute positioning system	•	•	•	•	•	•
	Remote manual pulse generator	0	0	0	0	0	0
	Automatic front door	0	0	0	0	0	0
	Automatic power ON / OFF + warm-up operation	•	•	•	•	•	•
	Operation end buzzer	0	0	0	0	0	0
	Status light (3 colors)	0	0	0	0	0	0
	2-pallet changer	0	0	0	0	0	0
	Wireless touch probe RMP600	0	0	0	0	0	0
	Tool eye (manual)	-	-	•	•	-	•
	Preparation for hydraulic fixtures	0	0	0	0	0	0
Safety Equipment	Operator door interlock	•	•	•	•	•	•
High Accuracy	MAZA-CHECK (software, reference sphere)*2	•	•	•	•	•	•
,	Ball screw core cooling (X-, Y-, Z-axis)	•	•	•	•	•	•
	Scale feedback (X-, Y-, Z-axis)	0	0	0	0	0	0
	Scale feedback (A-, C-axis)	0	0	o*5	o*5	•	•
	Coolant temperature control	0	0	0	0	0	0
Coolant / Chip disposal	Coolant system	•	•	•	•	•	•
, , , , , , , , , , , , , , , , , , , ,	Workpiece air blast	0	0	0	0	0	0
	Oil skimmer (RB-200)	0	0	0	0	0	0
	Mist collector	0	0	0	0	0	0
	Hand held coolant nozzle*3	0	0	0	0	0	0
	Coolant through spindle system 0.5 MPa (5 kgf/cm²)	0	0	0	0	0	0
	Workpiece washing coolant	0	0	0	0	0	0
	High pressure coolant through spindle 1.5 MPa (15 kgf/cm²)	0	0	0	0	0	0
	SUPERFLOW coolant system 0 ~ 7.0 MPa (0 ~ 70 kgf/cm²)	0	0	0	0	0	0
	Flood coolant 0.44 MPa (4.5 kgf/cm²) 30 L/min	•*6	•	•	•	0	0
	Coolant through spindle pressure switch	0	0	0		0	0
	Top cover	•	•	•	•	•	•
	Chip conveyor (hinge) rear discharge	o*7	0	0			
	Chip conveyor (ConSep II WS) rear discharge	o*7	0	0	-	-	-
	Chip conveyor (hinge) right side discharge	0	-		0	0	0
	Chip conveyor (ConSep II WS) right side discharge	0	-	-	0		
						0	0
	Chip bucket (swing type)	0	0	0	0	0	0
Tooling	Chip bucket (fixed type)	0	0	0	0	0	0
Tooling Others	Pull stud bolt	•	•	0	0	0	•
Others	Manual			•	•	•	
	Additional manuals	0	0	0	0	0	0
	MAZATROL SmoothAi dual monitor	0	0	0	0	0	0

#### ■ Table Dimensions



<sup>\*\*1 30000</sup> min \*\*(rpm) spindle is not available with coolant through spindle and air through spindle system.

\*\*2 MAZA-CHECK requires optional RMP600 wireless touch probe.

\*\*3 Not available with the 2-pallet changer i-600 and i-700T.

\*\*4 Different specification for 18000 min \*\*(rpm) (option) spindle for VARIAXIS i-700T. See pages 10, 27 and 28 for details.

\*\*5 Standard for C-axis

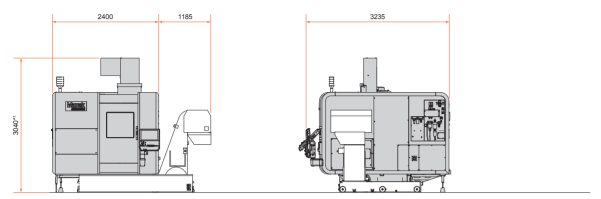
\*\*6 Pump pressure specification of i-500 is 0.15 MPa (1.5 kgf/cm²) 30 L/min.

\*\*7 Rear discharge chip conveyor is not available for machines with 2 P/C.

Unit : mm

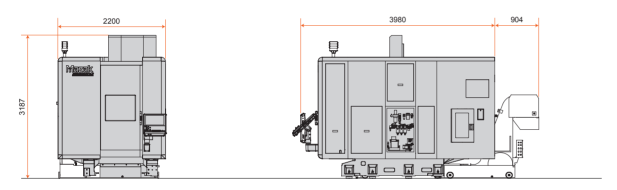
#### ■ Machine Dimensions

#### VARIAXIS i-500



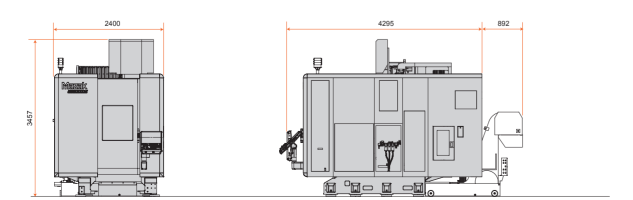
\* Shown with optional CONCEP II WS (side disposal)
\*1 Standard specification is 2975 mm

#### VARIAXIS i-600



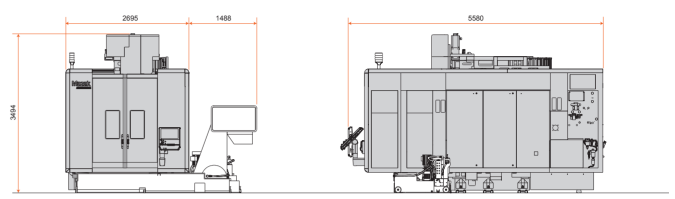
\* Shown with optional ConSep II WS chip conveyor (rear discharge)

#### VARIAXIS i-700T



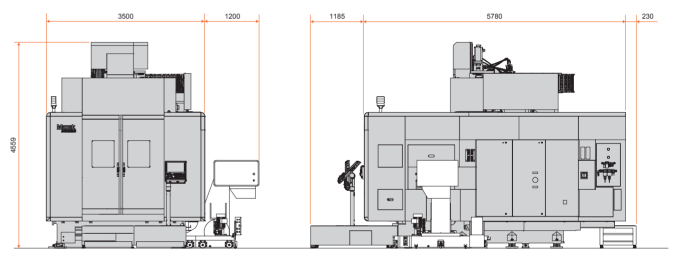
\* Shown with optional ConSep II WS chip conveyor (rear discharge)

#### VARIAXIS i-800T



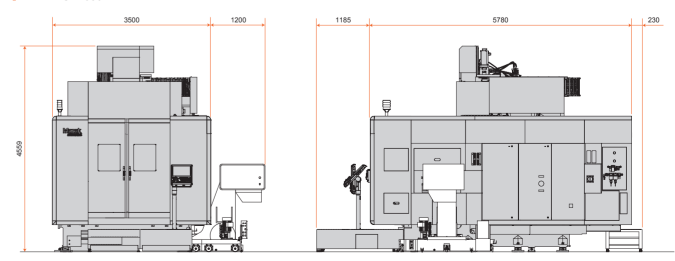
\* Shown with optional ConSep II WS chip conveyor (right-side discharge)

#### VARIAXIS i-1050



\* Shown with optional ConSep II WS chip conveyor (right-side discharge)

#### VARIAXIS i-1050T



\* Shown with optional ConSep II WS chip conveyor (right-side discharge)

35

#### ■ Standard Machine Specifications

		VARIAXIS i-500	VARIAXIS i-600	
Stroke	X-axis travel (spindle head left / right)	350 mm	510 mm	
	Y-axis travel (spindle head back / forth)	550 mm	910 mm	
	Z-axis travel (spindle head up / down)	510 mm		
	A-axis travel (table tilt)	-120° ~ +30°		
	C-axis travel (table rotation)	±360°		
Table	Distance from table top to spindle nose	50 mm ~ 560 mm (table horizontal)	70 mm ~ 580 mm (table horizontal)*1	
	Table size	Φ500 mm × Width 400 mm	Ф600 mm × Width 500 mm	
	Max. workpiece size	Ф500 mm × 350 mm	Ф700 mm × 450 mm	
	Table load capacity (evenly distributed)	300 kg	500 kg	
	Table surface configuration	18 mm T-slot × 5 80 mm pitch	18 mm T-slot × 5 100 mm pitch	
Milling Spindle	Max. spindle speed	12000 m	in <sup>-1</sup> (rpm)	
	Spindle taper	7/24 taper No. 40		
	Spindle bearing I.D.	Ф80 mm		
Feedrate	Rapid traverse rate (X-, Y-, Z-axis)	60 m/min, 60 m/min, 56 m/min		
	Rapid traverse rate (A-, C-axis)	18000°/min	18000°/min	
	Cutting feedrate*2 (X-, Y-, Z-axis)	56 m/min		
	Cutting feedrate*2 (A-, C-axis)	18000°/min	18000°/min	
	Simultaneously controlled axes	5		
	Min. indexing increment (A-, C-axis)	0.0001°		
	Indexing time (A-axis) (clamp / unclamp time not included)	0.55 sec. / 90°		
Automatic	Tool shank configuration	BT40		
tool changer	Tool storage capacity	30		
	Max. tool diameter / length (from gauge line) / weight	Ф90 mm / 300 mm / 8 kg		
	Max. tool diameter with adjacent tool pockets empty	Ф130 mm		
	Tool selection method	Random selection, shortest path (fixed pocket assignment)		
	Tool change time (chip-to-chip)	4.5 sec.	3.4 sec.	
Motors	Spindle motor (40% ED / cont. rating)	22 kW (30 HP) / 15 kW (20 HP)		
	Electrical power requirement (40% ED / cont. rating)	50.5 / 40.5 kVA	57.66 kVA / 47.92 kVA	
	Air supply	200 NL/min	360 NL/min	
Coolant	Coolant tank capacity	200 L	500 L	
Machine size	Height	2975 mm	3187 mm	
	Width	2400 mm	2200 mm	
	Length	3235 mm	3980 mm	

<sup>\*1</sup> Specifications are different for 2-pallet changer \*2 Limited feedrate with continuous movement

		VARIAXIS i-700T	VARIAXIS i-800T	
Stroke	X-axis travel (spindle head left / right)	630 mm	730 mm	
	Y-axis travel (spindle head back / forth)	1100 mm	850 mm	
	Z-axis travel (spindle head up / down)	600 mm	560 mm	
	A-axis travel (table tilt)	-120° ~ +30°	-130° ~ +30°	
	C-axis travel (table rotation)	±360°		
Table	Distance from table top to spindle nose	100 mm ~ 700 mm (table horizontal)	230 mm ~ 790 mm (table horizontal)	
	Table size	Ф630 mm	Ф800 mm	
	Max. workpiece size	Ф850 mm × 500 mm	Ф1000 mm × 375 mm (Ф800 mm × 500 mm)	
	Table load capacity (evenly distributed)	700 kg	1000 kg	
	Table surface configuration	M16 × P2 tapped holes	M16 × P2 tapped holes	
Turning Spindle	Turning table speed	1100 min <sup>-1</sup> (rpm)	800 min <sup>-1</sup> (rpm)	
Milling Spindle	Max. spindle speed	18000 min <sup>-1</sup> (rpm)	10000 min <sup>-1</sup> (rpm)	
	Spindle taper	7/24 taper No. 40	7/24 taper No. 50	
	Spindle bearing I.D.	Ф70 mm	Ф100 mm	
Feedrate	Rapid traverse rate (X-, Y-, Z-axis)	60 m/min, 60 m/min, 56 m/min	42 m/min	
	Rapid traverse rate (A-, C-axis)	18000°/min / 36000°/min	10800°/min / 36000°/min	
	Cutting feedrate*1 (X-, Y-, Z-axis)	56 m/min	42 m/min	
	Cutting feedrate*1 (A-, C-axis)	18000°/min / 36000°/min	10800°/ min	
	Simultaneously controlled axes	5		
	Min. indexing increment (A-, C-axis)	0.0001°		
	Indexing time (A-axis) (clamp / unclamp time not included)	0.75 sec. / 90°	0.72 sec. / 90°	
Automatic	Tool shank configuration	BT40	BT50	
tool changer	Tool storage capacity	30		
	Max. tool diameter / length (from gauge line) / weight	Ф90 mm / 360 mm / 8 kg	Ф125 mm / 400 mm / 20 kg	
	Max. tool diameter with adjacent tool pockets empty	Ф130 mm	Ф210 mm	
	Tool selection method	Random selection, shortest path (fixed pocket assignment)		
	Tool change time (chip-to-chip)	4.1 sec.	5.1 sec.	
Motors	Spindle motor (40% ED / cont. rating)	30 kW (40 HP) / 22 kW (30 HP)	37 kW (50 HP) / 30 kW (40 HP)	
	Electrical power requirement (40% ED / cont. rating)	78.9 kVA / 67.6 kVA	106.80 kVA / 96.88 kVA	
	Air supply	450 NL/min	500 NL/min	
Coolant	Coolant tank capacity	500 L	400 L	
Machine size	Height	3457 mm	3494 mm	
	Width	2400 mm	2695 mm	
	Length	4295 mm	5580 mm	
	Machine weight	16000 kg	20000 kg	

<sup>\*1</sup> Limited feedrate with continuous movement

39

#### ■ Standard Machine Specifications

		VARIAXIS i-1050	VARIAXIS i-1050T	
Stroke	X-axis travel (spindle head left / right)	1200 mm		
	Y-axis travel (spindle head back / forth)	1385 mm		
	Z-axis travel (spindle head up / down)	900	mm	
	A-axis travel (table tilt)	-150° ~ +130°		
	C-axis travel (table rotation)	±360°		
Table	Distance from table top to spindle nose	180 mm ~ 1080 mm (table horizontal)		
	Table size	Ф1050 mm × Width 800 mm Ф1050 mm		
	Max. workpiece size*1	Ф1250 mm × 900 mm		
	Table load capacity (evenly distributed)	2000 kg		
	Table surface configuration	18 mm T-slot × 5 125 mm pitch	M16 × P2 tapped holes	
Turning Spindle	Turning table speed	-	500 min <sup>-1</sup> (rpm)	
Milling Spindle	Max. spindle speed	10000 m	in <sup>-1</sup> (rpm)	
	Spindle taper	7/24 taper No. 50		
	Spindle bearing I.D.	Ф100 mm		
Feedrate	Rapid traverse rate (X-, Y-, Z-axis)	40 m/min		
	Rapid traverse rate (A-, C-axis)	5400°/min / 10800°/min		
	Cutting feedrate*2 (X-, Y-, Z-axis)	40 m/min		
	Cutting feedrate*2 (A-, C-axis)	5400°/min		
	Simultaneously controlled axes	5		
	Min. indexing increment (A-, C-axis)	0.0001°		
	Indexing time (A-axis) (clamp / unclamp time not included)	1.09 sec. / 90°		
Automatic	Tool shank configuration	BT50		
tool changer	Tool storage capacity	30		
	Max. tool diameter / length (from gauge line) / weight	Ф125 mm / 500 mm / 20 kg		
	Max. tool diameter with adjacent tool pockets empty	Ф210 mm		
	Tool selection method	Random selection, shortest path (fixed pocket assignment)		
	Tool change time (chip-to-chip)	7.0 sec.		
Motors	Spindle motor (40% ED / cont. rating)	37 kW (50 HP) / 30 kW (40 HP)		
	Electrical power requirement (40% ED / cont. rating)	101.13 kVA / 91.20 kVA	101.70 kVA / 91.78 kVA	
	Air supply	480 NL/min	500 NL/min	
Coolant	Coolant tank capacity	580 L		
Machine size	Height	4559 mm		
	Width	3500 mm		
	Length	7195 mm		
	Machine weight	31000 kg		

#### ■ MAZATROL SmoothAi Specifications

	MAZATROL	EIA	
Number of controlled axes	Simultaneous 2 ~ 4 axes	Simultaneous 5 axes	
Least input increment	0.0001 mm, 0.00001 inch, 0.0001 deg		
High speed, high precision control	Shape compensation, Smooth corner control, Rapid traverse overlap, Rotary axis shape compensation	Shape compensation, Smooth corner control, Rapid traverse overlap, Rotary axis shape compensation, High-speed machining mode, High-speed smoothing control, 5-axis spline*, Path error suppression control*, Tool path optimization*	
Interpolation	Positioning (interpolation), Positioning (non-interpolation), Linear interpolation, Circular interpolation, Cylindrical interpolation, Polar coordinate interpolation, Synchronous tapping*	Positioning (interpolation), Positioning (non-interpolation), Linear interpolation Circular interpolation, Spiral interpolation, Helical interpolation, Cylindrical interpolation*, Involute interpolation*, Fine spline interpolation*, NURBS interpolation*, Polar coordinate interpolation*, Synchronous tapping*	
Feedrate	Rapid traverse, Cutting feed, Cutting feed (per minute), Cutting feed (per revolution), Dwell (time / rotation), Rapid traverse override, Cutting feed override, G0 speed variable control, Feedrate limitation, Variable acceleration control, G0 slope constant*	Rapid traverse, Cutting feed, Cutting feed (per minute), Cutting feed (per revolution), Inverse time feed, Dwell (time / rotation), Rapid traverse override, Cutting feed override, G0 speed variable control, Feedrate limitation, Time constant changing for G1, Variable acceleration control, G0 slope constant*	
Program registration	Number of programs : 256 (Standard) / 960 (Max.), Program memory : 2 MB, Program memory expansion : 8 MB*, Program memory expansion : 32 MB*		
Control display	Display : 19" touch panel, Resolution : SXGA		
Spindle function	S code output, Spindle speed limitation, Spindle speed override, Spindle speed reaching detection, Multiple position orient, Constant surface speed, Spindle speed command with decimal digits, Synchronized spindle control, Spindle speed range setting		
Tool functions	Number of tool offset: 4000, T code output for tool number,  Tool life monitoring (time)*1,  Tool life monitoring (number of machined workpieces)*1	Number of tool offset: 4000, T code output for tool number, T code output for group number, Tool life monitoring (time)*1, Tool life monitoring (number of machined workpieces)*1	
Miscellaneous functions	M code output, Simultaneou	is output of multiple M codes	
Tool offset functions	Tool position offset, Tool length offset, Tool diameter / tool nose R offset, Tool wear offset		
Coordinate system	Machine coordinate system, Work coordinate system, Local	al coordinate system, Additional work coordinates (300 set)	
Machine functions	-	Rotary axis prefilter, Tilted working plane, Hobbing II*, Shaping function*, Dynamic compensation II*, Tool center point control*, Tool radius compensation for 5-axis machining*, Workpiece positioning error compensation*	
Machine compensation	Backlash compensation, Pitch error compensation, Geometric deviation compensation, Ai Thermal shield, Volumetric compensation*		
Protection functions	Emergency stop, Interlock, Pre-move stroke check, SAFETY SHIELD (manual mode), SAFETY SHIELD (automatic mode), VOICE ADVISER		
Automatic operation mode	Memory operation	Memory operation, Tape operation, MDI operation, EtherNet operation*	
Automatic operation control	Optional stop, Dry run, Manual handle interruption, MDI interruption, TPS, Restart, Single process, Machine lock	Optional block skip, Optional stop, Dry run, Manual handle interruption, MDI interruption, TPS, Restart, Restart 2, Collation stop, Machine lock	
Manual measuring function	Tool length teach, Touch sensor coordinates measurement, Workpiece offset measurement, WPC coordinate measurement, Measurement on machine, Tool eye measurement*1	Tool length teach, Tool offset teach, Touch sensor coordinates measurement,  Workpiece offset measurement, Measurement on machine,  Tool eye measurement*1	
Automatic measuring function	WPC coordinate measurement, Automatic tool length measurement, Workpiece measurement*1, Sensor calibration, Tool eye auto tool measurement*1, Tool breakage detection,	Automatic tool length measurement, Workpiece measurement*1, Sensor calibration, Tool eye auto tool measurement*1, Tool breakage detection, External tool breakage detection*	
	External tool breakage detection*		
MDI measurement	•	l tic tool length measurement, Coordinate measurement	
	Semi automatic tool length measurement, Full automa	tic tool length measurement, Coordinate measurement  CC-Link*, CC-Link IE Field Basic	
MDI measurement Peripheral network Memory	Semi automatic tool length measurement, Full automa PROFIBUS-DP*, EtherNet/IP*,		
Peripheral network	Semi automatic tool length measurement, Full automa  PROFIBUS-DP*, EtherNet/IP*,  SD card into	CC-Link*, CC-Link IE Field Basic	

<sup>\*1</sup> Limited by A-axis angle
\*2 Limited feedrate with continuous movement

<sup>\*</sup> Option
\*1 Turning only