

INTEGREX I-H



INTEGREX I-H SERIES

Multi-Tasking transforms manufacturing with AI, digital twin technology and automation



As data and digital technology rapidly transform production processes in manufacturing, Mazak's INTEGREX i-H Series raises productivity to new heights. These Multi-Tasking machines incorporate AI and digital twin technology to provide highly efficient digital manufacturing solutions that respond quickly to ever-changing production demands.





Shown with optional MAZATROL SmoothAi dual monitor Ai

- Al analysis for optimum programming
- Ensures high-quality, high-accuracy machining

DIGITALTWIN

- Perform digital setup on an office
 PC with digital twin technology using
 MAZATROL TWINS software
- Reduce machine setup time and improve efficiency on initial products and prototypes



AUTOMATION

 The latest automated system with articulated robots

Next-Generation Multi-Tasking Machines

Enhanced mechanical performance and easy automation integration

Improved machine performance

- Flat machine front for easy incorporation of automation systems
- Large Y-axis strokes for expanded machining capability
- Wide variety of turning and milling spindle specifications available
- Available with second spindle and lower turret for process integration
- Compact 20000 rpm high-speed spindle (option) with improved output and torque for high-speed machining of aluminum
- Factory automation equipment gantry loader, bar feeders and automatic jaw changer (i-250H, i-350H, i-450H) – for enhanced productivity



INTEGREX: Increased Multi-Tasking versatility through design evolution

The INTEGREX Series has evolved with a focus on reducing lead times and meeting diverse production requirements, from machining long, large-diameter workpieces to mastering difficult materials.

INTEGREX I-H HISTORY



ANT TURN

MAZATROL CAM T-3 CNC





Milling capacity 11 kW (15 hp) (30-min. rating MAZATROL T-32-3 CNC



Spindle turret B-axis MAZATROL FUSION 640 CNC (since 1998)





000 rpm milling spindle C-axis contouring





12000 rpm milling spindle B-axis and C-axis contouring MAZATROL FUSION 640MT

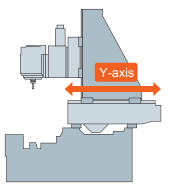
High-accuracy production with the capabilities of a turning center and machining center in one machine

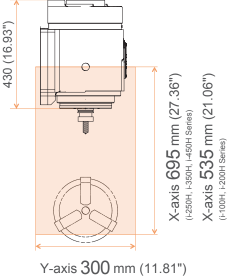
Redesigned based on structural analysis to provide the ideal combination of turning and machining for long-term, stable high precision with accurate positioning and performance over the entire Y-axis stroke.

Compact milling spindle and large machining area with minimal interference

The newly designed standard compact milling spindle measures 17% shorter than a conventional milling spindle, expanding the machining area with minimal interference for a large X and Y-axis stroke to enhance conventional milling. The large machining area provides excellent performance over a wide range of applications and workpieces, as well as with special tools that require a large stroke.

	i-100H, i-200H Series	i-250H, i-350H, i-450H Series
Large Y-axis stroke	210 mm (8.27")	300 mm (11.81") (15% larger than conventional models)
Large machining area Max. swing/ max. machining diameter	ø600 mm (23.62")	ø670 mm (26.38")
Large tool size	300 mm (11.81")	400 mm (15.75")





(i-250H, i-350H, i-450H Series) Y-axis 210 mm (8.27") (i-100H, i-200H Series)



Higher Accuracy



Ai Thermal Shield

To ensure even higher machining accuracy, new algorithms monitor temperature changes and automatically determine the amount of compensation to apply.



Designed for higher speed and higher accuracy

Highly rigid, high-accuracy C-axis disk brake

C-axis disk brake ensures high-accuracy machining with powerful, evenly distributed force. Index the main spindle and perform compensation in 0.0001° degree increments. C-axis scale feedback is standard equipment.

B-axis roller gear cam

Roller gear cam on the B-axis eliminates backlash for high rigidity and high-power cutting. For high-accuracy B-axis positioning, the minimum indexing increment is 0.0001°.



Heat displacement control

Spindle temperature control

For high-accuracy machining, temperature-controlled cooling oil circulates around the spindle bearings and headstock to minimize any thermal changes to the spindle.

X, Y, Z-axis 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.

Higher Productivity & Higher Accuracy

Milling Spindle

The compact milling spindle with automatic tool changer enlarges the machining area and minimizes interference. A wide variety of spindle specifications meets a comprehensive range of production requirements. The standard 12000 rpm spindle performs high-efficiency machining of steel and castings, while the optional 20000 rpm spindle is designed for high-speed machining of aluminum and small-diameter machining.



Milling spindle speed

12000 rpm STANDARD		12 kW (16 hp) (40% ED; 30-min. rating)	=	i-100H, i-200H Series
High-performance spindle suitable for a wide range of machining applications		24 kW (32 hp) (40% ED; 30-min. rating)	$\left - \right $	i-250H, i-350H, i-450H Series
12000 rpm high-output spindle OPTION High-torque spindle ideal for machining difficult-to-cut materials that require high torque		24 kW (32 hp) (40% ED; 30-min. rating)	H	i-100H, i-200H Series
20000 rpm high-speed spindle OPTION High-output, high-speed spindle ideal for machining aluminum and drilling small diameters	-	24 kW (32 hp) (40% ED; 30-min. rating)	H	i-100H, i-200H, i-250H, i-350H, i-450H Series

SMOOTH Ai Spindle

OPTION

Even without a skilled operator, AI quickly detects milling-spindle vibration and automatically changes machining conditions to produce unsurpassed surface finishes and high productivity.



Main Spindle

Powerful turning spindle

With no gears or belts to cause vibration, the powerful, high-torque INTEGREX i-H Series integral spindle motor ensures excellent surface finishes and high reliability along with fast machining cycle times.





INTEGREX i-200H, i-200H S, i-200H ST INTEGREX i-250H, i-250H S, i-250H ST

Spindle speed	5000 rpm
Spindle output [40% ED (30-min. rating)/cont. rating]	22 kW (30 hp)/15 kW (20 hp)
Max. torque [40% ED (30-min. rating)]	350 N⋅m (258 ft·lbs)
i-250H, i-250H S and i-250H ST are available with optional 4.4" spindle bore.	

INTEGREX i-100H, i-100H S, i-100H ST

	Spindle speed	6000 rpm
	Spindle output [40% ED (30-min. rating)/cont. rating]	11 kW (15 hp)/7.5 kW (10 hp)
	Max. torque [40% ED (30-min. rating)]	159 N·m (117 ft·lbs)
i-100H is available with optional 4.4" spindle bore.		

INTEGREX i-350H, i-350H S, i-350H ST

Spindle speed	4000 rpm	
Spindle output [40% ED (30-min. rating)/cont. rating]	30 kW (40 hp) / 22 kW (30 hp)	[40%
Max. torque [40% ED (30-min, rating)]	724 N·m (534 ft·lbs)	

INTEGREX i-450H, i-450H S, i-450H ST

Spindle speed	3300 rpm
Spindle output [40% ED (30-min. rating)/cont. rating]	37 kW (50 hp)/30 kW (40 hp)
Max. torque [40% ED (30-min. rating)]	1200 N·m (885 ft·lbs)

Second Spindle

High-speed integral/spindle motor

Perform continuous machining of first and second processes. Synchronize the rotation of the first and second spindles for in-phase radial positioning of a workpiece feature in the first and second processes.





INTEGREX i-100H S, i-100H ST

INTEGREX i-200H S, i-200H ST INTEGREX i-250H S, i-250H ST

Spindle speed	6000 rpm	Spindle speed	5000 rpm
Spindle output [40% ED (30-min. rating)/cont. rating]	11 kW (15 hp)/7.5 kW (10 hp)	Spindle output [40% ED (30-min. rating)/cont. rating]	18.5 kW (25 hp)/15 kW (20 hp)
Max. torque [40% ED (30-min. rating)]	143 N·m (105 ft·lbs)	Max. torque [40% ED (30-min. rating)]	325 N·m (240 ft·lbs)

INTEGREX i-350H S, i-350H ST INTEGREX i-450H S, i-450H ST

Spindle speed	4000 rpm
Spindle output [40% ED (30-min. rating)/cont. rating]	26 kW (35 hp)/22 kW (30 hp)
Max. torque [40% ED (30-min. rating)]	500 N·m (369 ft·lbs)

Higher Productivity

NC Tailstock

The operator can use menu keys or M-code to set tailstock position on the setup screen and move the tailstock to another position.

i-100H	Tailstock center (dead center): MT No.4 Max. thrust: 2 kN (203 kgf) (450 lbs)
i-200H	Tailstock center (dead center): MT No.5 Max. thrust: 7 kN (713 kgf) (1574 lbs)
i-250H	Tailstock center (built-in center): MT No.5 Max. thrust: 7 kN (713 kgf) (1574 lbs)
i-350H i-450H	Tailstock center (built-in center): MT No.5 Max. thrust: 10 kN (1019 kgf) (2248 lbs)



Tool Magazine

Located at the rear of the machine, the tool magazine stores 38 tools (optional: 74 or 112 tools). Standard HSK-A63 (T63) connection and optional CAPTO C6 and KM4X63 tool connections are available.

Tool holder connection

HSK-A63 (T63) (option: CAPTO C6, KM4X63)

Convenient tool magazine access at the front of the machine

For higher efficiency, front access to the tool magazine eliminates time-consuming trips to the rear of the machine. Shortening the operator's walking distance increases safety and work efficiency.

	i-100H, i-200H Series	i-250H, i-350H, i-450H Series
Max. tool length	300 mm (11.81")	400 mm (15.75")
Max. tool diameter	Ø90 mm (Ø3.54") Ø130 mm (Ø5.12") (when adjacent pockets empty)	ø90 mm (ø3.54") ø130 mm (ø5.12") (when adjacent pockets empty)
Max. tool weight	5 kg (11 lbs)	12 kg (26 lbs)



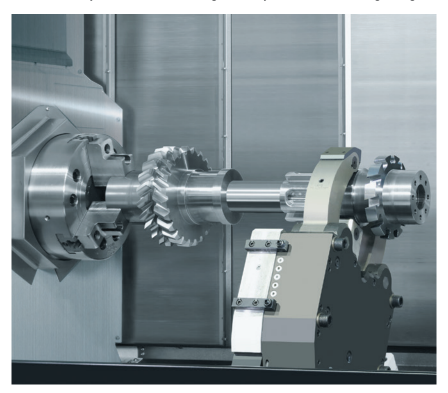


OPTION

OPTION

Automatic Steady Rest

Numerous steady rests are available for high accuracy and efficient machining of long-shaft workpieces.



i-250H, i-250H S (1500U)

Steady rest	Gripping diameter
SMW SLU-X2	ø8~ø101 mm (ø0.31"~ø3.98")

i-350H, i-350H S, i-450H, i-450H S (1500U)

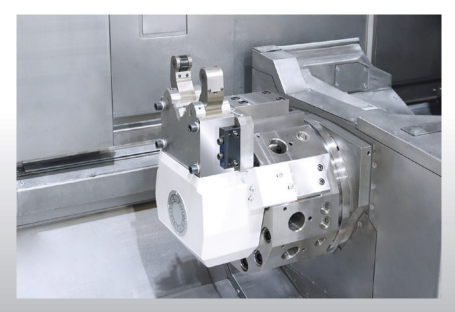
Steady rest	Gripping diameter
SMW SLU-X2	ø8~ø101 mm (ø0.31"~ø3.98")
SMW SLU-X3	ø12~ø152 mm (ø0.47"~ø5.98")
SMW SLU-X3.1	ø20~ø165 mm (ø0.79"~ø6.50")
SMW SLU-X3.2	ø50~ø200 mm (ø1.97"~ø7.87")
SMW K4	ø52~ø280 mm (ø2.05"~ø11.02")

i-350H, i-350H S, i-450H, i-450H S (2500U)

Steady rest	Gripping diameter
SMW SLU-X2	ø8~ø101 mm (ø0.31"~ø3.98")
SMW SLU-X3	ø12~ø152 mm (ø0.47"~ø5.98")
SMW SLU-X3.1	ø20~ø165 mm (ø0.79"~ø6.50")
SMW SLU-X3.2	ø50~ø200 mm (ø1.97"~ø7.87")
SMW K4	ø52~ø280 mm (ø2.05"~ø11.02")
SMW K4.1	ø90~ø330 mm (ø3.54"~ø12.99")

Orthogonal Lower Turret Steady Rest

The steady rest is mounted on the orthogonal lower turret to expand machining versatility and increase setup efficiency.

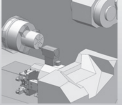


i-100H ST, i-200H ST i-250H ST, i-350H ST, i-450H ST

Steady rest	Gripping diameter
SMW SLU-X1	ø6~ø70 mm (ø0.24"~ø2.76")

i-250H ST, i-350H ST, i-450H ST

Steady rest	Gripping diameter
SMW SLU-X2	ø8~ø101 mm (ø0.31"~ø3.98")



Perform turret rotation with the steady rest (limited number of mounting tools)

Higher Productivity

Two types of lower turrets meet a wide variety of production requirements. The high-rigidity lower turret performs turning and milling, while continuous machining on the main and second spindle reduces cycle time.

Orthogonal Lower Turret

Selectable

The orthogonal lower turret handles a wide range of applications, such as balance cutting for improved surface finishes and machining with a long boring bar and steady rest. Mount up to 12 rotary tools on the lower turret and perform 10000 rpm high-speed machining. The turret reduces chip accumulation during automated operation over extended time periods.

Lower turret standard specifications

12-position drum turret for expanded range of machining

Turret type		12-position drum turret
Number of tools		12 tools
i-200H S Tool size i-250H S i-350H S	i-100H ST i-200H ST	Turning tool ⊐20 mm (0.79") Boring bar ø32 mm (1.26")
	i-250H ST i-350H ST i-450H ST	Turning tool ⊐25 mm (1") Boring bar ø32 mm (1.26")
Turret indexing		0.19 sec./1 step

Lower turret with rotary tools

OPTION



New rotary tools improve productivity

Number of tools		12 tools (Max. 12 rotary tools)		
Max. milling spindle speed		10000 rpm		
Milling spindle power (25% ED)	i-100H ST i-200H ST	AC 5.5 kW (7.5 hp)		
Milling spindle power [40% ED (30-min. rating)]	i-250H ST i-350H ST i-450H ST	AC 7.5 kW (10 hp)		
Max. torque (25% ED)	i-100H ST i-200H ST	30 N•m (22 ft•lbs)		
Max. torque (10% ED)	i-250H ST i-350H ST i-450H ST	47.7 N•m (35 ft•lbs)		
	i-100H ST i-200H ST	Drill ø16 mm (0.63") Tap M16 (5/8 UNC)		
Tool size	i-250H ST i-350H ST i-450H ST	Drill ø20 mm (0.79") Tap M20 (3/4 UNC)		

Application Examples With Orthogonal Lower Turret

Long boring bar

Effective at boring deep holes in large workpieces.



Balance cut

Ensure reduced machining time, high-accuracy machining and improved surface finishes.



Slant Lower Turret

The unique turret design reduces the required number of tools, enabling the same tool mounted on the lower turret to machine on both the main and second spindles. In addition, the INTEGREX i Series can use the same machining programs as the INTEGREX i-H Series.



Lower turret standard specifications

[i-100H ST, i-200H ST, i-250H ST, i-350H ST, i-450H ST] 9-position drum turret for expanded machining versatility

Turret type		9-position drum turret
Number of to	ols	9 tools
i-200 Tool size i-250 i-350	i-100H ST i-200H ST	Turning tool □20 mm (0.79") Boring bar ø32 mm (1.26")
	i-250H ST i-350H ST i-450H ST	Turning tool □25 mm (1") Boring bar ø32 mm (1.26")
Turret indexir	ng	0.14 sec. / 1 step

Lower turret with rotary tools

[i-250H ST, i-350H ST, i-450H ST]



Mount rotary tools on the lower turret

Number of tools	9 tools (Max. 6 rotary tools)
Max. milling spindle speed	6000 rpm
Milling spindle power (40% ED (30-min. rating)]	AC 1.4 kW (2 hp)
Max. torque (10% ED)	18 N⋅m (13 ft·lbs)
Tool size	Drill ø14 mm (0.55") Tap M12 (7/16 UNC)

Application Example With Slant Lower Turret

• Simultaneous machining

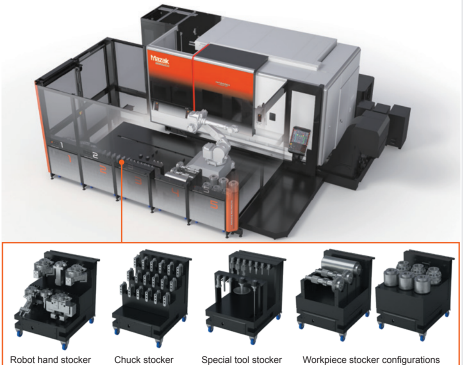
Perform simultaneous machining with two tools using the milling spindle and lower turret. This is effective for unattended operation with either a gantry loader or gantry robot.



Automation

Mazak AUTO FLEX CELL

The compact, self-propelled articulated robot and stockers in front of the machine automate various setup operations, such as loading and unloading workpieces, supplying chuck jaws and exchanging special tools. The Mazak AUTO FLEX CELL can be added even after the machine has been installed.





SMOOTH Robot Cell Controller (RCC) management software simplifies using the AUTO FLEX CELL in high-mix, low-volume production. This gives the operator a convenient display of programming operations, operation status and production scheduling, all on the optional CNC dual monitor.

Chuck stocker

Workpiece stocker configurations

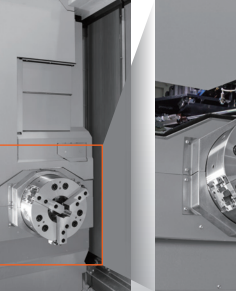
OPTION

Auto Jaw Changer

The new auto jaw changer automatically changes chuck jaws for the main and second spindles. During machining, the operator or an automation process can change the chuck jaws at the auto jaw changer magazine door at the front of the machine.

Applicable spindles	Main and second spindles
Number of stored chucks	10 sets each

* Not applicable to INTEGREX i-100H and i-200H Series





OPTION

OPTION

Gantry Loader System

The compact overall height of the unique gantry loader system reduces work loading/unloading time and enables automatic operation over extended periods of time. For greater flexibility, install the workpiece conveyor on the right or left side of the machine, and even connect multiple machines. Many workpiece hands and conveyors are available to meet production requirements. Add a gantry loader system even after INTEGREX i-H installation.



Bar Feeder

OPTION

The INTEGREX i-H Series easily accepts most popular bar feeders. Optional bar-feeder scheduling accommodates both high-mix, low-volume production and set production.



Ergonomics

An ongoing focus on machine ergonomics provides unsurpassed ease of operation and maintenance



Machine Lights to Monitor Machining Status

Four built-in status lights on the left side corner display machining completion and alarms. On the CNC display, operators can customize the illumination of these 4 lights to indicate machine status and machining progress.



Designed for Ease of Operation

Center-line height and the distance from the front cover to the machine center line provide convenient workpiece loading and unloading.



Minimum Spindle Center Line Height

Easily load and unload workpieces and set up the machine.

Wide Door Opening/Overhead-Crane Access

For ease of operation when loading and unloading workpieces, the wide door opening provides excellent access with an overhead crane.

Large Window/Interior Lighting

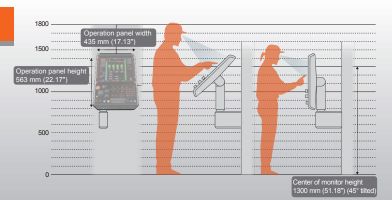
The large front door window and interior lighting enable the operator to monitor workpiece machining easily.





Adjustable CNC Touch Panel

Tilt the operation touch panel to the optimal angle for any operator's height and position it along the length of the machine for ease of operation.



CNC System

Innovation for Higher Productivity

MAZATROL SILITIA

New MAZATROL SmoothCNC

Designed to provide unsurpassed productivity through even faster and higher-precision control while elevating your production to the next level with AI 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
- MAZATROL TWINS Software that enables real-time sharing and centralized management of various data for increased productivity

Automation



Advanced automation with robot and SMOOTH Robot Cell Controller (RCC)



• 0 1 107 • 0 1 10 0

■ AI

Increase your productivity with AI technology



THE THE

Ma

90 47) 4112

Digital Twin

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





Shown with optional dual monitor

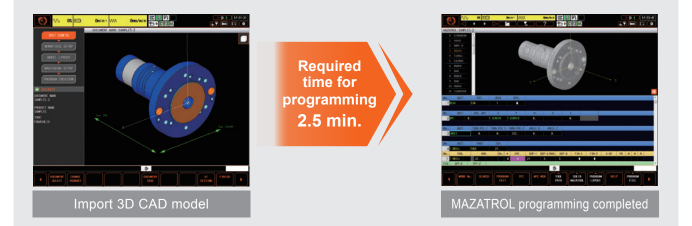
Innovative Functions for Higher Productivity

Improve productivity from programming to machining

Automatic programming

Solid MAZATROL

Generate programs automatically from 3D CAD data. Al learning takes advantage of machining know-how from programs created in the past and automatically calculates the optimal machining program.



Machining Analysis, Simulation and Optimization

Cutting Adviser

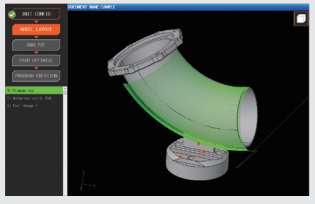
Cutting adviser optimizes machining conditions through machining simulation and visualization of the machining process from accumulated machining results.



SMC PLUS

OPTION

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



Advanced Digital Technology for Manufacturing

MAZATROL TWINS software for enhanced productivity



Virtual machines in your office accurately duplicate the operation of machines on your factory floor. Substantially increase your production efficiency with available software and machines equipped with the MAZATROL SmoothAi CNC.

SMOOTH CAM Ai

Make and edit programs and perform simulation and analysis on the SMOOTH CAM Ai for multiple machines.



SMOOTH Project Manager

SMOOTH Project Manager manages data for the entire factory. These data can be synchronized between machines in the factory and PCs in the office.



SMOOTH Monitor AX • Smooth Link

For production results and analysis, the system accumulates machine status information from the entire plant.



SMOOTH Tool Management

For higher productivity, SMOOTH Tool Management software manages data from the large number of tools in use by a factory.

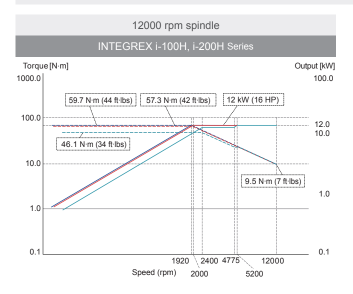


SMOOTH Scheduler

SMOOTH Scheduler software uses production data to create effective machining schedules. An intuitive schedule display provides convenient monitoring of production progress.



Milling spindle output/torque diagrams



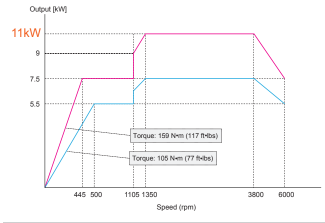
Main • Second spindle output/torque diagrams

Main spindle

TEGREX i-100H, 100H S, 100H ST

Main spindle speed: 6000 rpm

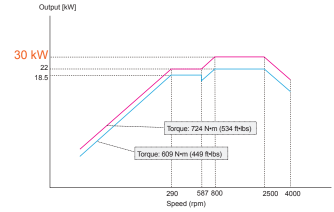
Main spindle power: 11 kW (15 hp) [40% ED (30-min. rating)] 7.5 kW (10 hp; cont. rating) Max. torque: 159 N•m (117 ft•lbs) [40% ED (30-min. rating)]

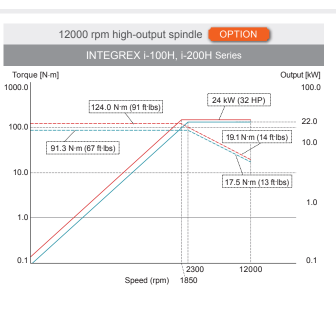


INTEGREX i-350H, 350H S, 350H ST

Main spindle speed: 4000 rpm

Main spindle power: 30 kW (40 hp) [40% ED (30-min. rating)] 22 kW (30 hp; cont. rating) Max. torque: 724 N•m (534 ft•lbs) [40% ED (30-min. rating)]





(con. rating)

- Output [kW] -- Torque [N•m] -- Torque [N•m]

(40% ED)

(15% ED)

- Toraue [N•m]

(con. rating)

- Output [kW] (con.rating) - Output [kW] (40% ED)

INTEGREX i-200H, 200H S, 200H ST INTEGREX i-250H, 250H S, 250H ST

Main spindle speed: 5000 rpm

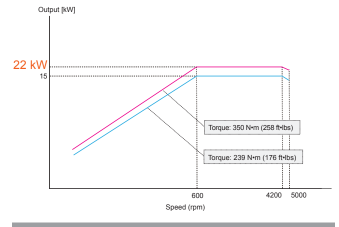
- Output [kW]

(15% ED)

Output [kW]

(40% ED)

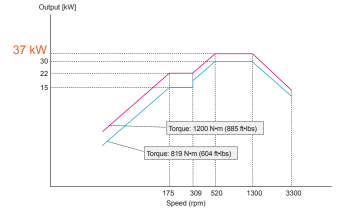
Main spindle power: 22 kW (30 hp) [40% ED (30-min. rating)] 15 kW (20 hp; cont. rating) Max. torque: 350 N•m (258 ft•lbs) [40% ED (30-min. rating)]



NTEGREX i-450H, 450H S, 450H S1

Main spindle speed: 3300 rpm

Main spindle power: 37 kW (50 hp) [40% ED (30-min. rating)] 30 kW (40 hp; cont. rating) Max. torque: 1200 N•m (885 ft•lbs) [40% ED (30-min. rating)]



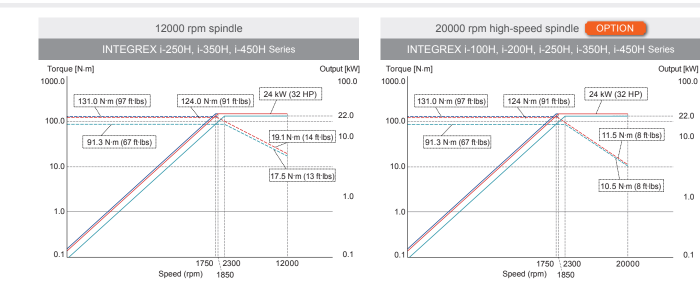
100.0

22.0

10.0

1.0

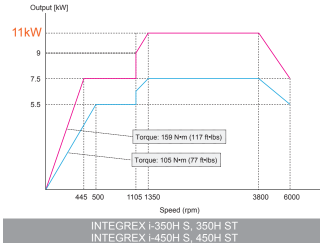
0.1



Second spindle

Second spindle speed: 6000 rpm

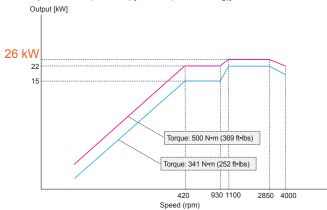
Second spindle power: 11 kW (15 hp) [40% ED (30-min. rating)] 7.5 kW (10 hp; cont. rating) Max. torque: 159 N•m (117 ft•lbs) [40% ED (30-min. rating)]





Second spindle speed: 4000 rpm

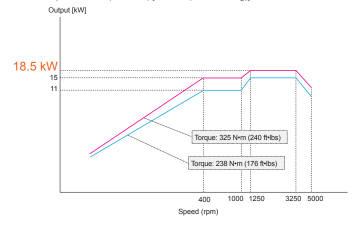
Second spindle power: 26kW (35 hp) [40% ED (30-min. rating)] 22 kW (30 hp; cont. rating) Max. torque: 500 N•m (369 ft•lbs) [40% ED (30-min. rating)]



INTEGREX i-200H S, 200H ST INTEGREX i-250H S, 250H ST

Second spindle speed: 5000 rpm

Second spindle power: 18.5 kW (25 hp) [40% ED (30-min. rating)] 15 kW (20 hp; cont. rating) Max. torque: 325 N•m (240 ft•lbs) [40% ED (30-min. rating)]



Standard Machine Specifications

		i-100H	i-100H S	i-100H ST			
		590U	850U	850U			
Capacity	Max. swing		ø600 mm (ø23.62")				
	Max. machining diameter (upper turret)		ø600 mm (ø23.62")				
	(lower turret)	-	_	ø400 mm (ø15.75")			
	Max. machining length*1	590 mm (23.23")	850 mm	(33.46")			
	Max. bar work capacity*1		ø52 mm (ø2.05")				
ravel	X axis		535 mm (21.06")				
	Z axis	640 mm (25.20")	900 mm	(35.43")			
	Y axis		210 mm (8.27")				
	X2 axis (lower turret)		_	210 mm (8.27")			
	Z2 axis (lower turret)	-	_	900 mm (35.43")			
	B-axis indexing range		$-30^{\circ} \sim +210^{\circ}$				
lain spindle	Chuck size		6"				
	Main spindle speed*1		6000 rpm				
	Main spindle nose		A2-5				
	Main spindle bore		ø61 mm (ø2.40")				
	Bearing ID		ø90 mm (ø3.54")				
	Min. indexing increment		0.0001°				
	Chuck size	_	1	 D"			
	Speed*1	_) rpm			
	Travel (W axis)	_		n (35.43")			
	Spindle nose	_		2-5			
	Spindle bore	_		(ø2.40")			
	Bearing ID	_					
	Min. indexing increment	_	Ø90 mm (ø3.54") 0.0001°				
lilling spindle		_					
ining opiniolo	Type		Spindle turret with ATC				
	Speed	12000 rpm					
	Max. torque [40% ED (30-min. rating)]	57.3 N·m (42 ft·lbs)					
	Turning tool shank height	25 mm (1")					
	Boring bar shank diameter	ø40 mm (1.57") 0.0001°					
ower turret*2	Min. B-axis indexing increment		0.0001*				
ower turret	Туре	-	_	12 position drum turret			
	Number of tools	-	_	12			
	Turning tool shank height	-	_	20 mm (0.79")			
)	Boring bar shank diameter	-		ø32 mm (ø1.26")			
apid averse	Xaxis		48 m/min (1890 ipm)				
ates	Z axis		40 m/min (1575 ipm)				
	Y axis		40 m/min (1575 ipm)				
	X2 axis		-	40 m/min (1575 ipm)			
	Z2 axis	-	_	40 m/min (1575 ipm)			
	W axis	8 m/min (315 ipm)	30 m/min	(1181 ipm)			
utomatic ool changer	Tool holder shank		HSK-A63 (T63)				
ystem	Tool storage capacity		38 tools				
	Max. tool diameter/length (from gauge line)	ø90 mm (ø3.54") [whe	n adjacent pockets empty: ø130 mm (ø5	5.12")]/300 mm (11.81")			
	Max. tool weight		5 kg (11 lbs)				
	Tool selection method	Random selection, shortest path (fixed pocket assignment)					
Notors	Spindle motor [40% ED (30-min. rating)/cont. rating]		11 kW (15 hp)/7.5 kW (10 hp)				
	Second spindle motor [40% ED (30-min. rating)/cont. rating] Milling spindle motor	-	7.5 kW (10 hp)				
	[40% ED (30-min. rating)/cont. rating]		12 kW (16 hp)/11 kW (15 hp)				
ower	Required power capacity (cont. rating)	27.50 kVA	33.27 kVA	41.29 kVA			
equirement	Air source	0.5 MPa (73 psi), 500 L (17.66 ft ³)/min	0.5 MPa (73 psi), 510 L (18.01 ft ³)/min	0.5 MPa (73 psi), 830 L (29.31 ft ³)/m			
oolant	Tank capacity		(71 gal)	300 L (79 gal)			
lachine size	Height		n (88.58")	2500 mm (98.43")			
	Width × length	2250 1111	3415 mm × 2170 mm (134.45" × 85.43")	, ,			
		0030 kg (21802 lbs)	, , , ,	1			
	Weight	9930 kg (21892 lbs)	10830 kg (23876 lbs)	11530 kg (25419 lbs)			

		i-200H	i-200H S	i-200H ST			
		590U	850U	850U			
Capacity	Max. swing		ø600 mm (ø23.62")				
	Max. machining diameter (upper turret)		ø600 mm (ø23.62")				
	(lower turret)	-	-	ø400 mm (ø15.75")			
	Max. machining length*1	590 mm (23.23")	850 mm	(33.46")			
	Max. bar work capacity*1						
ravel	X axis		535 mm (21.06")				
	Z axis	640 mm (25.20")	900 mm	(35.43")			
	Yaxis		210 mm (8.27")				
	X2 axis (lower turret)	_		210 mm (8.27")			
	, ,	-	_	900 mm (35.43")			
	Z2 axis (lower turret)	-	900 mm (35.43)				
lain anindla	B-axis indexing range		-30° ~ +210°				
lain spindle	Chuck size	8"					
	Main spindle speed*1	5000 rpm					
	Main spindle nose		A2-6				
	Main spindle bore		ø76 mm (ø2.99")				
	Bearing ID		ø120 mm (ø4.72")				
	Min. indexing increment		0.0001°				
econd spindle	Chuck size	_	8	3"			
	Speed*1	_	5000) rpm			
	Travel (W axis)	_	ø900 mm	n (35.43")			
	Spindle nose	_	A2	2-6			
	Spindle bore	_	ø76 mm				
	Bearing ID	_	ø120 mm				
	Min. indexing increment	_	0.00				
lilling spindle	· · · · ·						
ining spiricie	Type		Spindle turret with ATC				
	Speed	12000 rpm					
	Max. torque [40% ED (30-min. rating)]	57.3 N·m (42 ft·lbs)					
	Turning tool shank height	25 mm (1")					
	Boring bar shank diameter	ø40 mm (ø1.57")					
	Min. B-axis indexing increment		0.0001°				
ower turret*2	Туре	-	-	12-position drum turret			
	Number of tools	-	_	12			
	Turning tool shank height	-	-	20 mm (0.79")			
	Boring bar shank diameter	-	-	ø32 mm (ø1.26")			
apid	X axis		48 m/min (1890 ipm)				
averse	Z axis		40 m/min (1575 ipm)				
	Y axis		40 m/min (1575 ipm)				
	X2 axis	_	_	40 m/min (1575 ipm)			
	Z2 axis	-	_	40 m/min (1575 ipm)			
	W axis	8 m/min (315 ipm)	30 m/min				
utomatic	Tool holder shank	- (F)	HSK-A63 (T63)	x - F /			
ool changer	Tool storage capacity		38 tools				
ystem		a00 mm (a2 54") [uba		1201/200 mm (11.040)			
	Max. tool diameter/length (from gauge line)	Ø90 mm (Ø3.54*) [whe	n adjacent pockets empty: ø130 mm (ø5	.12°)]/300 mm (11.81°)			
	Max. tool weight		5 kg (11 lbs)				
	Tool selection method	Random	selection, shortest path (fixed pocket ass	signment)			
lotors	Spindle motor [40% ED (30-min. rating)/cont. rating]		22 kW (30 hp)/15 kW (20 hp)				
	Second spindle motor [40% ED (30-min. rating)/cont. rating]	-)/15 kW (20 hp)				
	Milling spindle motor [40% ED (30-min. rating)/cont. rating]						
ower	Required power capacity (cont. rating)	33.23 kVA	54.41 kVA	57.42 kVA			
equirement	Air source	0.5 MPa (73 psi), 500 L (17.66 ft ³)/min	0.5 MPa (73 psi), 510 L (18.01 ft³)/min	0.5 MPa (73 psi), 830 L (29.31 ft ³)/m			
oolant	Tank capacity		71 gal)	300 L (79 gal)			
lachine size	Height	2250 mm		2500 mm (98.43")			
	-		3505 mm × 2170 mm (137.99" × 85.43")	, ,			
	Width × length		0000 mm ~ 2170 mm (107.99 ~ 00.40)				
	Weight	10780 kg (23765 lbs)	11130 kg (24537 lbs)	11830 kg (26080 lbs)			

Standard Machine Specifications

		i-2	50H	i-25(0H S	i-250H ST
		1000U	1500U	1000U	1500U	1500U
Capacity	Max. swing		10000	ø670 mm (ø26.38")	10000	10000
	Max. machining diameter (upper turret)			ø670 mm (ø26.38")		
	(lower turret)		_	_		ø 420 mm (ø16.54")
	Max. machining length*1	1011 mm (39.80")	1519 mm (59.80")	1011 mm (39.80")	1510 mr	n (59.80")
		1011 11111 (39.60)	15191111 (59.60)	. ,	1019111	11 (59.60)
Travel	Max. bar work capacity*1			ø65 mm (ø2.56")		
ITavei	X axis			695 mm (27.36")		(00.10)
	Zaxis	1077 mm (42.40")	1585 mm (62.40")	1077 mm (42.40")	1585 mr	m (62.40")
	Yaxis			300 mm (11.81")		
	X2 axis (lower turret)		-	-		220 mm (8.66")
	Z2 axis (lower turret)		-	-		1539 mm (60.59")
	B-axis indexing range			$-30^{\circ} \sim +210^{\circ}$		
Aain spindle	Chuck size			8"		
	Main spindle speed ^{*1}			5000 rpm		
	Main spindle nose			A2-6		
	Main spindle bore			ø76 mm (ø2.99")		
	Bearing ID			ø120 mm (ø4.72")		
	Min. indexing increment			0.0001°		
Second spindle	Chuck size	-	_		8"	
	Speed*1		_		5000 rpm	
	Travel (W axis)	-	_	1061 mm (41.77")	1569 mm (61.77")	1539 mm (60.59")
	Spindle nose		_		A2-6	
	Spindle bore		_		ø76 mm (ø2.99")	
	Bearing ID		_		ø120 mm (ø4.72")	
	Min. indexing increment		_		0.0001°	
Villing spindle	Туре			Spindle turret with ATC		
5 1	Speed			12000 rpm		
	Max. torque [40% ED (30-min. rating)]			124 N·m (91 ft·lbs)		
	Turning tool shank height			25 mm (1")		
	Boring bar shank diameter			ø40 mm (ø1.57")		
	Min. B-axis indexing increment			0.0001°		
_ower turret*2	Туре			0.0001		12-position drum turret
	Number of tools		-	-		12-position dram turret
			-	-		
	Turning tool shank height		-	-		25 mm (1")
Panid	Boring bar shank diameter		-			ø32 mm (ø1.26")
Rapid raverse	X axis			50 m/min (1969 ipm)		
ates	Z axis			50 m/min (1969 ipm)		
	Y axis			40 m/min (1575 ipm)		1
	X2 axis		-	-		40 m/min (1575 ipm)
	Z2 axis		-	-		40 m/min (1575 ipm)
	W axis	8 m/min	(315 ipm)		30 m/min (1181 ipm)	
Automatic ool changer	Tool holder shank			HSK-A63 (T63)		
system	Tool storage capacity			38 tools		
	Max. tool diameter/length (from gauge line)	ø90 m	ım (ø3.54") [when adjace	nt pockets empty: ø130	mm (ø5.12")]/400 mm ((15.75")
	Max. tool weight			12 kg (26 lbs)		
	Tool selection method		Random selection	n, shortest path (fixed po	ocket assignment)	
Votors	Spindle motor			WW (20 hm)/15 WW (20 h	2	
	[40% ED (30-min. rating)/cont. rating]		22	kW (30 hp)/15 kW (20 ł	1 р)	
	Second spindle motor		_	18.5 kW (25 hp)/15 kW (20 hp)		
	[40% ED (30-min. rating)/cont. rating]			10.	(.,
	Milling spindle motor [40% ED (30-min. rating)/cont. rating]		24	kW (32 hp)/22 kW (30 h	רp)	
Power	Required power capacity (cont. rating)	48.0	4 kVA	60.5	7 kVA	74.60 kVA
requirement	Air source	-0.0		a (73 psi), 400 L (14.13		. 1.00 (0/1
Coolant	Tank capacity	395 L (104 gal) 490 L (129 gal) 395 L (104 gal) 490 L (129 gal)			(129 gal)	
Machine size		000 L (104 gai)		2715 mm (106.89")	450 L ((120 gai)
	Height	4175 mm × 2700 mm	4995 mm × 2700 mm	4175 mm (106.89°)		
N N	Midth y longth				4995 mm × 2700 m	m (196 65"x106 30")
	Width × length	(164.37"×106.30")	(196.65"×106.30")	(164.37"×106.30")		(100.00 - 100.00)

							1	
			i-350H			DH S	i-350H ST	
		1000U	1500U	2500U	1500U	2500U	1500U	
Capacity	Max. swing		ø670 mm (ø26.38")					
	Max. machining diameter (upper turret)			ø670 mm	(ø26.38")			
	(lower turret)			—			ø420 mm (ø16.54"	
	Max. machining length*1	1011 mm (39.80")	1519 mm (59.80")	2500 mm (98.43")	1519 mm (59.80")	2500 mm (98.43")	1519 mm (59.80"	
	Max. bar work capacity*1			ø80 mm	(ø3.15")			
Travel	X axis			695 mm	(27.36")			
	Z axis	1077 mm (42.40")	1585 mm (62.40")	2566 mm (101.02")	1585 mm (62.40")	2566 mm (101.02")	1585 mm (62.40"	
	Y axis	. ,			(11.81")			
	X2 axis (lower turret)		— 220 mm (8.66					
	Z2 axis (lower turret)	— 1539 mm (60.						
	B-axis indexing range							
Main spindle	Chuck size			1				
	Main spindle speed*1) rpm			
	Main spindle nose				2-8			
	Main spindle bore			ø91 mm				
	Bearing ID				n (ø5.12")			
	Min. indexing increment			0.00	001°			
Second spindle	Chuck size		-			10"		
	Speed*1		—			4000 rpm		
	Travel (W axis)		_		1569 mm (61.77")	2175 mm (85.63")	1539 mm (60.59")	
	Spindle nose		-			A2-8		
	Spindle bore		_			ø91 mm (ø3.58")		
	Bearing ID		_			ø130 mm (ø5.12")		
	Min. indexing increment		_			0.0001°		
Milling spindle	Туре		Spindle turret with ATC					
	Speed	12000 rpm						
	Max. torque [40% ED (30-min. rating)]		12000 lpin 124 N·m (91 ft·lbs)					
	Turning tool shank height							
		25 mm (1")						
	Boring bar shank diameter	ø40 mm (ø1.57") 0.0001°						
1 4 4+2	Min. B-axis indexing increment			0.00	JU1 ⁻			
Lower turret*2	Туре			-			12-position drum turre	
	Number of tools			-			12	
	Turning tool shank height			-			25 mm (1")	
	Boring bar shank diameter			_			ø32 mm (ø1.26")	
Rapid traverse	X axis			50 m/min	(1969 ipm)			
rates	Z axis	50 m/min	(1969 ipm)	40 m/min (1575 ipm)	50 m/min (1969 ipm)	40 m/min (1575 ipm)	50 m/min (1969 ipm)	
	Y axis			40 m/min	(1575 ipm)			
	X2 axis			_			40 m/min (1575 ipm)	
	Z2 axis			_			40 m/min (1575 ipm)	
	W axis		8 m/min (315 ipm)		30 m/min (1181 ipm)	18 m/min (709 ipm)	30 m/min (1181 ipm)	
Automatic	Tool holder shank		× 1 /	HSK-A6	63 (T63)			
tool changer system	Tool storage capacity			38 t				
system	Max. tool diameter/length (from gauge line)	a0	0 mm (ø3.54") [whe			(15 7	75")	
	• • • • • ,	60				. 12)j/400 mm (13.7	5)	
	Max. tool weight		5 1		26 lbs)			
M-4	Tool selection method	Random selection, shortest path (fixed pocket assignment)						
Motors	Spindle motor [40% ED (30-min. rating)/cont. rating]			30 kW (40 hp)	/22 kW (30 hp)			
	Second spindle motor [40% ED (30-min. rating)/cont. rating]	— 26 kW (35 hp)/22 kW (30 hp)					0 hp)	
	Milling spindle motor [40% ED (30-min. rating)/cont. rating]	24 kW (32 hp)/22 kW (30 hp)						
Power	Required power capacity (cont. rating)	48.0	4 kVA	49.43 kVA	80.24 kVA	81.04 kVA	84.74 kVA	
requirement	Air source	-10.0			00 L (14.13 ft ³)/min	2		
Coolant	Tank capacity	3951 (104 col)	4001 (120 col)	624 L (165 gal)	490 L (129 gal)	624 L (165 col)	490 L (120 ccl)	
Vachine size		395 L (104 gal)	490 L (129 gal)			624 L (165 gal)	490 L (129 gal)	
VIGCINIC SIZE	Height	4175 mm × 2700 mm	4995 mm × 2700 mm	6070 mm ×2700 mm	(106.89") 4995 mm × 2700 mm	6070 mm ×2700 mm	4995 mm × 2700 mm	
	Width × length Weight	(164.37"×106.30") 13450 kg (29652 lbs)	(196.65"×106.30") 13750 kg (30313 lbs)	(238.98"×106.30") 17100 kg (37698 lbs)	(196.65"×106.30") 14050 kg (30974 lbs)	(238.98"×106.30") 17400 kg (38360 lbs)	(196.65"×106.30") 16800 kg (37037 lbs)	
		10400 NU (28002 105)	1 10/00 kg (00010 IDS)	11 100 KY (3/090 105)	1 17000 Kg (308/4105)	1 11 HOU KY (JOJOU IDS)	1 10000 Kg (3/03/ IDS)	

Standard Machine Specifications

		100011	i-450H	050011		OH S	i-450H ST					
Capacity	••	1000U	1500U	2500U	1500U	2500U	1500U					
Capacity	Max. swing				(ø26.38") (ø26.38")							
	Max. machining diameter (upper turret)											
	(lower turret)	4044 (00.000)	4540 (50.000)	-	4540 (50.00)	0500 (00.40)	ø 420 mm (ø16.54					
	Max. machining length*1	1011 mm (39.80")	1519 mm (59.80")	2500 mm (98.43")		2500 mm (98.43")	1519 mm (59.80					
	Max. bar work capacity*1				n (ø4.02")							
Travel	Xaxis				(27.36")							
	Zaxis	1077 mm (42.40")	1585 mm (62.40")	2566 mm (101.02")		2566 mm (101.02")	1585 mm (62.40					
	Yaxis			300 mm	ı (11.81")							
	X2 axis (lower turret)			-			220 mm (8.66"					
	Z2 axis (lower turret)			-			1539 mm (60.59					
	B-axis indexing range				< +210°							
Main spindle	Chuck size				2"							
	Main spindle speed*1) rpm							
	Main spindle nose			A2	-11							
	Main spindle bore											
	Bearing ID											
	Min. indexing increment			0.0	001°							
Second spindle	Chuck size		_			10"						
	Speed*1		—			4000 rpm						
	Travel (W axis)		—		1569 mm (61.77")	2175 mm (85.63")	1539 mm (60.59					
	Spindle nose		—			A2-8						
	Spindle bore		_			ø91 mm (ø3.58")						
	Bearing ID		ø130 mm (ø5.12")									
	Min. indexing increment											
Milling spindle	Туре	Spindle turret with ATC										
	Speed			1200	0 rpm							
	Max torque: [40% ED (30-min. rating)]			124 N·m	(91 ft·lbs)							
	Turning tool shank height			25 m	m (1")							
	Boring bar shank diameter			ø40 mm	(ø1.57")							
	Min. B-axis indexing increment			0.0	001°							
Lower turret*2	Туре			_			12-position drum turre					
	Number of tools			-			12					
	Turning tool shank height		25 mm (1")									
	Boring bar shank diameter		ø32 mm (ø1.26"									
Rapid	X axis			50 m/min	(1969 ipm)		1					
traverse rates	Z axis	50 m/min	(1969 ipm)	40 m/min (1575 ipm)	50 m/min (1969 ipm)	40 m/min (1575 ipm)	50 m/min (1969 ipn					
	Y axis	40 m/min (1575 ipm)										
	X2 axis		40 m/min (1575 ipr									
	Z2 axis			_			40 m/min (1575 ipr					
	W axis		8 m/min (315 ipm)		30 m/min (1181 ipm)	18 m/min (709 ipm)	30 m/min (1181 ipn					
Automatic	Tool holder shank			HSK-A	63 (T63)							
tool changer system	Tool storage capacity				tools							
	Max. tool diameter/length (from gauge line)	Ø	90 mm (ø3.54") [whe	en adjacent pockets	empty: ø130 mm (ø5	.12")]/400 mm (15.7	5")					
	Max. tool weight				(26 lbs)	/2	,					
	Tool selection method											
Motors	Spindle motor			selection, shortest p								
	[40% ED (30-min. rating)/cont. rating]			37 kW (50 hp)	/30 kW (40 hp)							
	Second spindle motor) hp)									
	[40% ED (30-min. rating)/cont. rating]		• /									
	Milling spindle motor [40% ED (30-min. rating)/cont. rating]											
Power	Required power capacity (cont. rating)	59.15	92.40 kVA	95.91 kVA								
requirement	Air source											
Coolant	Tank capacity	395 L (104 gal)	490 L (129 gal)	624 L (165 gal)	490 L (14.13 ft ³)/min 490 L (129 gal)	624 L (165 gal)	490 L (129 gal)					
Machine size	Height	000 L (104 gul)	100 L (120 gul)		(106.89")	52 · 2 (100 gal)	(120 gal)					
	-											
							4995 mm × 2700 mi					
	Width × length	(164.37"×106.30")	(196.65"×106.30")	(238.98"×106.30")	(196.65"×106.30")	(238.98"×106.30")	(196.65"×106.30")					

MAZATROL SmoothAi Specifications

	MAZATROL	EIA
Number of controlled axes	Simultaneous 2 ~ 4 axes	Simultaneous 5 axes*
Minimum input increment	0.0001 mm, 0.0000	01 inch, 0.0001 deg
High-speed, high-precision		Shape compensation, Smooth corner control, Rapid traverse overlap,
control	Shape compensation, Smooth corner control,	Rotary axis shape compensation, High-speed machining mode,
	Rapid traverse overlap, Rotary axis shape compensation	High-speed smoothing control, 5-axis spline*, Path error suppression control*,
Internalation		Tool path optimization* Positioning (interpolation), Positioning (non-interpolation), Linear interpolation,
Interpolation		Circular interpolation, Spiral interpolation, Helical interpolation,
	Positioning (interpolation), Positioning (non-interpolation), Linear interpolation,	Constant lead threading, Variable lead threading,
	Circular interpolation, Cylindrical interpolation, Polar coordinate interpolation,	Threading (C-axis interpolation type), Cylindrical interpolation*,
	Constant lead threading, Re-threading*, Thread start point compensation*,	Involute interpolation*, Fine spline interpolation*,
	Thread cut-speed override*, Synchronous tapping*	NURBS interpolation*, Polar coordinate interpolation*, Re-threading*,
		Thread start point compensation*, Thread cut-speed override*,
		Synchronous tapping*
Feedrate	Rapid traverse, Cutting feed, Cutting feed (per minute),	Rapid traverse, Cutting feed, Cutting feed (per minute),
	Cutting feed (per revolution), Dwell (time/rotation), Rapid traverse override,	Cutting feed (per revolution), Inverse time feed, Dwell (time/rotation),
	Cutting feed override, G0 speed variable control, Feedrate limitation,	Rapid traverse override, Cutting feed override, G0 speed variable control, Feedrate limitation, Time constant changing for G1,
	Variable acceleration control, G0 slope constant*	Variable acceleration control, G0 slope constant*
Program	Number of programs: 256 (Standard)/960 (Max.). Program memory: 2MB	, Program memory expansion: 8MB*, Program memory expansion: 32MB*
registration Control display		nel, Resolution: SXGA
Spindle		
function		speed reaching detection, Multiple position orient, Constant surface speed, ronized spindle control, Spindle speed range setting
Tool	Number of tool offset: 4000, T code output for tool number,	Number of tool offset: 4000, T code output for tool number,
functions	Tool life monitoring (time), Tool life monitoring (number of machined workpieces),	T code output for group number, Tool life monitoring (time),
Miscellaneous	Tool life monitoring (wear)	Tool life monitoring (number of machined workpieces), Tool life monitoring (wear)
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 position offset, Tool length offset, Tool diameter/Tool nose R offset,
	Tool nose shape offset, Tool wear offset, Fixed amount offset, Simple wear offset	Tool wear offset, Fixed amount offset, Simple wear offset
Coordinate system	Machine coordinate system, Work coordinate system, Loca	al coordinate system, Additional work coordinates (300 set)
Machine functions		Rotary axis prefilter, Tilted working plane, Polygonal machining*, Hobbing II*,
lanotono		Shaping function*, Dynamic compensation II*, Tool center point control*,
	-	Tool radius compensation for 5-axis machining*,
		Workpiece positioning error compensation*, 5-axis tool length compensation*, 5-axis parameter select*
Machine	Backlash compensation, Pitch error compensation, Geometric dev	iation compensation, AI Thermal Shield, Volumetric compensation*
compensation Protection		autor compensation, Ar memaronicia, volunciae compensation
functions	Emergency stop, Interlock, Pre-move stroke check, Barrier, SAFETY SHIE	LD (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,	Optional block skip, Optional stop, Dry run, Manual handle interruption,
Manual	TPS, Restart, Single process, Machine lock Tool-setting data teach, Tool length teach,	MDI interruption, TPS, Restart, Restart 2, Collation stop, Machine lock
measuring	Touch sensor coordinates measurement, Workpiece offset measurement,	Tool-setting data teach, Tool length teach, Tool offset teach,
functions	WPC coordinate measurement, Measurement on machine,	Touch sensor coordinates measurement, Workpiece offset measurement,
	Tool eye measurement	Measurement on machine, Tool eye measurement
Automatic measuring	WPC coordinate measurement, Automatic tool length measurement,	Automatic tool length measurement, Laser tool length/diameter measurement,
functions	Laser tool length/diameter measurement, Workpiece measurement,	Workpiece measurement, Sensor calibration, Tool eye auto tool measurement,
	Sensor calibration, Tool eye auto tool measurement, Tool breakage detection	Tool breakage detection
MDI measurement	Coordinate measureme	ent, Laser measurement
Peripheral network	PROFIBUS-DP*, Et	herNet/IP*, CC-Link*
Memory	SD card inte	erface, USB
EtherNet	10M/100	M/1Gbps

INTEGREX i-100H Series

Adain spindle 0.0001* indexing/C-axis control 		SI •		• • • • •
Second spindle 0.001* indexing (without C axis) - <		 • •		• • • • •
Second spindle 0.0001* indexing/ C-axis control/synchronization function - - - - - Tool breakage detection on magazine side - - - Tool breakage detection on magazine side - - - - - - - - - - Tool breakage detection on magazine side -		 O O	0 0 0 0 0 0 0	• • • •
C-axis control/synchronization function - <td></td> <td> </td> <td> • • • • • • </td> <td>• · ·</td>		 	 • • • • • • 	• · ·
12D orthogonal lower furret' - <td< td=""><td></td><td>· • • • • •</td><td>•</td><td>• · ·</td></td<>		· • • • • •	•	• · ·
Lower turret with rolary tools		 • • • • • • 	•	- ·
Main spindle hydraulic chuck • <td< td=""><td>• • • • • • • • •</td><td>• • •</td><td>•</td><td>•</td></td<>	• • • • • • • • •	• • •	•	•
Main spindle hydraulic chuck (6" through-hole chuck) o	 • •<	•	•	•
(6" through-hole chuck) 0 <td>• • • • •</td> <td>•</td> <td></td> <td></td>	• • • • •	•		
Image in point of your open of the space of the spac	• 0 0	•		0
Main spindle hydraulic chuck 0 <td< td=""><td>0 0 0</td><td></td><td></td><td></td></td<>	0 0 0			
Second spindle hydraulic chuck (6" through-hole chuck + non-through-hole cylinder) - - - - - Robot interface - - - - - Robot interface - - - - - Robot interface - <td>•</td> <td></td> <td>0</td> <td></td>	•		0	
(6" through-hole chuck + non-through-hole cylinder) - - - - - Robot interface -	•	0	0	0
(8" non-through-hole chuck) - - - - - Cover coolant - <td></td> <td>0</td> <td>0</td> <td>0</td>		0	0	0
Main spindle hydraulic chuck (8" through-hole chuck) -	•	•	•	•
(8" through-hole chuck) - - - 0 • <td></td> <td>•</td> <td></td> <td></td>		•		
(10° non-through-hole chuck) I <td< td=""><td></td><td></td><td></td><td></td></td<>				
(10° through-hole chuck) - </td <td>•</td> <td>•</td> <td>•</td> <td>•</td>	•	•	•	•
(8" through-hole chuck + non-through-hole cylinder) Image: Chuck + non-thole cylinder) Image: Chuck + no	0	0	0	0
(10° through-hole chuck + non-through-hole cylinder) - - - - - 0.5 MPa (73 PSI) flood coolant (upper turret) - <td< td=""><td>0</td><td>0</td><td>0</td><td>0</td></td<>	0	0	0	0
Y-axis control •				
B-axis 0.0001° indexing/contouring (EIA) • <td>-</td> <td>•</td> <td>-</td> <td>- </td>	-	•	-	-
Milling spindle 12000 rpm (HSK-A63) •	0	0	0	0
Milling spindle 12000 rpm (CAPTO C6/KM4X-63) o o o Coolant temperature control o o Milling spindle 20000 rpm (HSK-T63/CAPTO C6/KM4X-63) o o o Mist collector Mist collector Coolant & air blast for chuck jaws (main spindle) o o High-output milling spindle 12000 rpm (HSK-T63/CAPTO C6/KM4X-63) o o Coolant temperature control o o	0	0	0	0
Milling spindle 20000 rpm (HSK-T63/CAPTO C6/KM4X-63) 	0	0	0	0
(HSK-T63/CAPTO C6/KM4X-63) 	0	0	0	0
High-output milling spindle 12000 rpm	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	•	•	-	-
74 tool magazine (HSK/CAPTO/KM4X) o o o o o o Preparation for chip conveyor (side disease)	•			•
112 tool magazine (HSK/CAPTO/KM4X) o o o				
(side disposal/ConSep)	0	0	0	0
	0	0	c	0
Tailstock MT No. 4 (built in) - - - - Chip conveyor (side disposal/ConSep) o	0	0	0	0
Work light • • • • • Chip bucket (rotating) •	0	0	0	0
High/Low chuck pressure (main spindle) 	0	0	0	0
	•	•	•	•
Double foot pedal switch 	0	0	0	0
Status light (built in) • • • • • • MAZATROL SmoothAi dual monitor •	0	0	c	0
3-color machine status light (square) o o o o o o o				
1-color machine status light (yellow: operation end/square)				
1 color machine status light (red: alarm/square) o o o o o o				
h X-axis, Y-axis, Z-axis ball screw core cooling • • • • • • • •				
Mazak monitoring system B (RMP 60) \circ \circ \circ \circ \circ \circ				
Preparation for Mazak monitoring system B (RMP 60) \circ \circ \circ \circ \circ \circ \circ \circ				
Scale feedback (B axis)				
Scale feedback (X, Y, Z axis) o <tho< td=""><td></td><td></td><td></td><td></td></tho<>				
Scale feedback (X2 axis for lower turret) • - •				
Scale feedback (Z2 axis for lower turret) $ \circ$ $ \circ$				
Absolute position detection (linear axis) • • • • • • •				

•: Standard o: Option -: N/A

^{*1} 9D lower turret (slant type) available

INTEGREX i-250H Series

•: Standard o: Option -: N/A

			i-250⊦					i-250H	1
			S	ST	Feeters	-	_	S	ST
Machine	Main spindle 0.0001° indexing/C-axis control	•	•	•	Factory automation	Tool eye (upper turret/automatic)	•	•	•
	Second spindle 0.001° indexing (without C axis)	-	•	•		Tool eye (lower turret/automatic)	-	-	•
	Second spindle 0.0001° indexing/ C-axis control/synchronization function	-	0	0		Automatic chuck jaw open/close	•	•	•
	12D orthogonal lower turret*1	_	-	•		Chuck jaw open/close confirmation	•	•	•
	Lower turret with rotary tools	_	_	0		Automatic opening/closing front door	0	0	0
	Main spindle hydraulic chuck (8" through-hole chuck)	•	•	•		Automatic power ON/OFF + warm-up system Machining end buzzer	•	•	•
	Main spindle hydraulic chuck (10" through-hole chuck)	0	0	0		Preparation for visual tool ID/data management	0	0	0
	Second spindle hydraulic chuck	_		•		Robot interface	0	0	0
	(8" through-hole chuck + non-through-hole cylinder)				Coolant/ Chip	Cover coolant	•	•	•
	Second spindle hydraulic chuck (10" through-hole chuck + non-through-hole cylinder)	-	0	0	disposal	Flood coolant	•	•	•
	Workpiece stopper inside spindle	0	0	0		Simultaneous discharge of 0.5 MPa (73 psi) coolant through spindle and flood coolant (upper turret)	•	•	•
	Y-axis control	•	•	•		Simultaneous discharge of 1.5 MPa (218 psi)			
	B-axis 0.0001° indexing contouring (EIA)	•	•	•		high-pressure coolant through spindle and flood coolant (upper turret)	0	0	0
	Milling spindle 12000 rpm (HSK-A63)	•	•	•		Simultaneous discharge of 7.0MPa (1015 PSI)			
	Milling spindle 12000 rpm (CAPTO C6 / KM4X-63)	0	0	0		SUPERFLOW coolant system and 0.5 MPa (73 PSI) flood coolant (upper turret)	0	0	0
	Milling spindle 20000 rpm (HSK-T63/CAPTO C6/KM4X-63)	0	0	0		Flood coolant for lower turret	-	—	•
	38-tool magazine (HSK)	•	•	•		Shower coolant (main spindle side)	0	0	•
	38-tool magazine (CAPTO/KM4X)	0	0	0		Shower coolant (second spindle side)	0	0	0
	74-tool magazine (HSK/CAPTO/KM4X)	0	0	0		Oil skimmer	0	0	0
	112-tool magazine (HSK/CAPTO/KM4X)	0	0	0		Coolant temperature control	0	0	0
	Tailstock MT No. 5 (built in)	•	_	_		Mist collector	0	0	0
	Work light	•	•	•		Coolant & air blast for chuck jaws (main spindle)	0	0	0
	High/Low chuck pressure (main spindle)	0	0	0		Air blast through spindle	0	0	0
	High/Low chuck pressure (second spindle)	_	0	0		Air blast for chuck jaws (main spindle)	0	0	0
	Double foot pedal switch	0	0	0		Air blast for chuck jaws (second spindle)	_	•	•
	Status light (built in)	•	•	•		Preparation for chip conveyor (side disposal/hinge)	•	•	•
	3-color machine status light (square)	0	0	0		Preparation for chip conveyor (side disposal/ConSep)	0	0	0
	1-color machine status light (yellow: operation end/square)	0	0	0		Chip conveyor (side disposal/hinge)	0	0	0
	1-color machine status light (red: alarm/square)	0	0	0		Chip conveyor (side disposal/ConSep)	0	0	0
ligh	X-axis, Y-axis, Z-axis ball screw core cooling	•	•	•		Chip bucket (rotating)	0	0	0
accuracy	Mazak monitoring system B (RMP 60)	0	0	0		Chip bucket (fixed)	0	0	0
	Preparation for Mazak monitoring system B (RMP 60)	0	0	0	Others	Manuals (CD)	•	•	•
	Scale feedback (B axis)	•	•			Additional manuals (CD or paper)	0	0	0
	Scale feedback (X, Y, Z axis)	0	0	0		MAZATROL SmoothAi dual monitor	0	0	0
	Scale feedback (X2 axis for lower turret)	_	_	•					
	Scale feedback (Z2 axis for lower turret)	_	_	0					
	Absolute position detection (linear axis)	•	•	•					
Safety	Hydraulic pressure interlock		•	•					
quipment	Operator door interlock		•						
	operator door interiook	•	-	· •					

0 0 0

0 0 0

*1 9D lower turret (slant type) available

Overload detection system

Tool breakage detection on magazine side

31

Standard and Optional Equipment

INTEGREX i-350H Series

•: Standard o: Option -: N/A

			i-350H						1
Machine	Main spindle 0.0001° indexing/C-axis control	•	S	ST	Factory	Tool and (upper turnet/outematic)			ST
	Second spindle 0.000° indexing (without C axis)	•	•	•	automation	Tool eye (upper turret/automatic)	•	i→350H S S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•
	Second spindle 0.001° indexing (without Caxis)	_	•	•		Tool eye (lower turret/automatic)		_	•
	C-axis control/synchronization function	-	0	0		Automatic chuck jaw open/close	•	-	•
	12D orthogonal lower turret*1	_	-	•		Chuck jaw open/close confirmation	•		•
	Lower turret with rotary tools	_	-	0		Automatic opening/closing front door	0		0
	Main spindle hydraulic chuck (10" through-hole chuck)	•	•	•		Automatic power ON/OFF + warm-up system	•		•
	Main spindle hydraulic chuck (12" through-hole chuck)	0	0	0		Machining end buzzer	0		0
	Second spindle hydraulic chuck (10" through-hole chuck + non-through-hole cylinder)	_	•	•		Preparation for visual tool ID/data management Robot interface	0		0
	Second spindle hydraulic chuck	_	0	0	Coolant/	Cover coolant	•	•	•
	(12" through-hole chuck + non-through-hole cylinder)				Chip disposal	Flood coolant	•	•	•
	Workpiece stopper inside spindle	0	0	0		Simultaneous discharge of 0.5 MPa (73 psi) coolant			
	Y-axis control	•	•	•		through spindle and flood coolant (upper turret)	•	•	•
	B-axis 0.0001° indexing/contouring (EIA)	•	•	•		Simultaneous discharge of 1.5 MPa (218 psi) high-pressure coolant through spindle and	0		
	Milling spindle 12000 rpm (HSK-A63)	•	•	•		flood coolant (upper turret)	0		ľ
	Milling spindle 12000 rpm (CAPTO C6/KM4X-63)	0	0	0		Simultaneous discharge of 7.0MPa (1015 PSI)			
	Milling spindle 20000 rpm (HSK-T63/CAPTO C6/KM4X-63)	0	0	0		SUPERFLOW coolant system and 0.5 MPa (73 PSI) flood coolant (upper turret)	0	0	0
	38 tool magazine (HSK)	•	•	•		Flood coolant for lower turret	-	-	•
	38 tool magazine (CAPTO/KM4X)	0	0	0		Shower coolant (main spindle side)	0	0	•
	74 tool magazine (HSK/CAPTO/KM4X)	0	0	0		Shower coolant (second spindle side)	0	0	0
	112 tool magazine (HSK/CAPTO/KM4X)	0	0	0	Others	Oil skimmer	0	0	0
	Tailstock MT No. 5 (built in)	•	-	_		Coolant temperature control	0	0	0
	Work light	•	•	•		Mist collector	0	0	0
	High/Low chuck pressure (main spindle)	0	0	0		Coolant & air blast for chuck jaws (main spindle)	0	0	0
	High/Low chuck pressure (second spindle)	_	0	0		Air blast through spindle	0	0	0
	Double foot pedal switch	0	0	0		Air blast for chuck jaws (main spindle)	0	0	0
	Status light (built in)	•	•	•		Air blast for chuck jaws (second spindle)	-	•	•
	3 color machine status light (square)	0	0	0		Preparation for chip conveyor (side disposal/hinge)	•	•	•
	1 color machine status light (yellow: operation end/square)	0	0	0		Preparation for chip conveyor (side disposal/ConSep)	0	0	0
	1 color machine status light (red: alarm/square)	0	0	0		Chip conveyor (side disposal/hinge)	0	0	0
High	X-axis, Y-axis, Z-axis ball screw core cooling	•	•	•		Chip conveyor (side disposal/ConSep)	0	0	0
accuracy	Mazak monitoring system B (RMP 60)	0	0	0		Chip bucket (rotating)	0	0	0
	Preparation for Mazak monitoring system B (RMP 60)	0	0	0		Chip bucket (fixed)	0	0	0
	Scale feedback (B axis)	•	•	•		Manuals (CD)	•	•	•
	Scale feedback (X, Y, Z axis)	0	0	0		Additional manuals (CD or paper)	0	0	0
	Scale feedback (X2 axis for lower turret)	_	_	•		MAZATROL SmoothAi dual monitor	0		0
	Scale feedback (Z2 axis for lower turret)	_	_	0					
	Absolute position detection (linear axis)	•	•	•					
Safety	Hydraulic pressure interlock	•	•	•					
equipment	Operator door interlock	•	•	•					
	Overload detection system	0	0	0					
	Tool breakage detection on magazine side	Ŭ	-						

^{*1} 9D lower turret (slant type) available

INTEGREX i-450H Series

•: Standard o: Option -: N/A

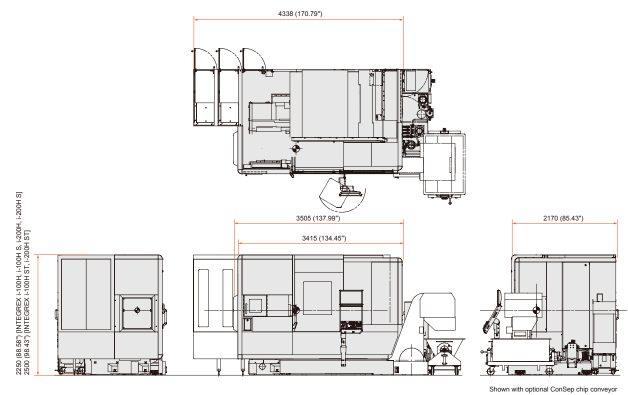
			i-450H		-			i-450H	1
Machine			S	ST	Factory	-		S	ST
Machine	Main spindle 0.0001° indexing/C-axis control	•	•	•	automation	Tool eye (upper turret/automatic)	•	•	•
	Second spindle 0.001° indexing (without C axis)	-	•	•		Tool eye (lower turret/automatic)	-	-	•
	Second spindle 0.0001° indexing/ C-axis control/synchronization function	-	0	0		Automatic chuck jaw open/close	•	•	•
	12D orthogonal lower turret*1	-	-	•		Chuck jaw open/close confirmation	•	•	•
	Lower turret with rotary tools	_	_	0		Automatic opening/closing front door	0	0	0
	Main spindle hydraulic chuck (12" through-hole chuck)	•	•	•		Automatic power ON/OFF + warm-up system	•	•	•
	Main spindle hydraulic chuck (15" through-hole chuck)	0	0	0		Machining end buzzer	0	0	0
	Second spindle hydraulic chuck (10" through-hole chuck + non-through-hole cylinder)	-	•	•		Preparation for visual tool ID/data management Robot interface	0	0	0
	Second spindle hydraulic chuck (12" through-hole chuck + non-through-hole cylinder)	_	0	0	Coolant/ Chip	Cover coolant	•	•	•
	Workpiece stopper inside spindle	0	0	0	disposal	Flood coolant	•	•	•
	Y-axis control	•	•	•		Simultaneous discharge of 0.5 MPa (73 psi) coolant through spindle and flood coolant (upper turret)	•	•	•
	B-axis 0.0001° indexing/contouring (EIA)	•	•	•		Simultaneous discharge of 1.5 MPa (218 psi)			
	Milling spindle 12000 rpm (HSK-A63)	•	•	•		high-pressure coolant through spindle and flood coolant (upper turret)	0	0	0
	Milling spindle 12000 rpm PSC-63 (CAPTO C6/KM4X-63)	o	0	0		Simultaneous discharge of 7.0MPa (1015 PSI) SUPERFLOW coolant system and 0.5 MPa (73 PSI) flood coolant (upper turret)	0	0	0
	Milling spindle 20000 rpm (HSK-T63/CAPTO C6/KM4X-63)	0	0	0		Flood coolant for lower turret		-	
	38 tool magazine (HSK)	•	•	•		Shower coolant (main spindle side)	0	0	
	38 tool magazine (CAPTO/KM4X)	0	0	0		Shower coolant (main spindle side) Shower coolant (second spindle side)	0	0	
	74 tool magazine (HSK/CAPTO/KM4X)	0	0	0		Oil skimmer	0	0	0
	112 tool magazine (HSK/CAPTO/KM4X)	0	0	0		Coolant temperature control	0	0	0
	Tailstock MT No. 5 (built in)	•	-	-		Mist collector	0	0	0
	Work light	•	•	•		Coolant & air blast for chuck jaws (main spindle)	0	0	0
	High/Low chuck pressure (main spindle)	0	0	0		Air blast through spindle	0	0	0
	High/Low chuck pressure (second spindle)	_	0	0		Air blast for chuck jaws (main spindle)	0	0	0
	Double foot pedal switch	0	0	0		Air blast for chuck jaws (main spindle) Air blast for chuck jaws (second spindle)	U U	•	
	Status light (built in)	•	•	•		Preparation for chip conveyor (side disposal/hinge)	•		
	3-color machine status light (square)	0	0	0		Preparation for chip conveyor (side disposal/mige)	•	•	•
	1-color machine status light (yellow: operation end/square)	0	0	0		Chip conveyor (side disposal/binge)	0	0	0
	1-color machine status light (red: alarm/square)	0	0	0		Chip conveyor (side disposal/ConSep)	0	0	0
High	X-axis, Y-axis, Z-axis ball screw core cooling	•	•	•		Chip bucket (rotating)	0	0	0
accuracy	Mazak monitoring system B (RMP 60)	0	0	0		Chip bucket (fixed)	0	0	0
	Preparation for Mazak monitoring system B (RMP 60)	0	0	0	Others	Manuals (CD)	•	•	•
	Scale feedback (B axis)	•	•	•		Additional manuals (CD or paper)	•	•	•
	Scale feedback (X, Y, Z axis)	0	0	0		MAZATROL SmoothAi dual monitor	0		
	Scale feedback (X2 axis for lower turret)	_	_	•		INIALAI RUL SIIIUUIIAI UUAI IIIUIIIUI	0	0	0
	Scale feedback (Z2 axis for lower turret)	_	—	0					
	Absolute position detection (linear axis)	•	•	•					
Safety	Hydraulic pressure interlock	•	•	•					
equipment	Operator door interlock	•	•	•					
	Overload detection system	0	0	0					
	Tool brookage detection on magazine side								

0 0 0

*1 9D lower turret (slant type) available

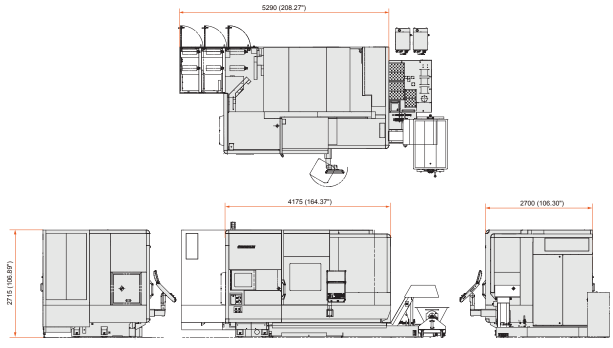
Tool breakage detection on magazine side

Machine Dimensions

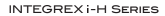


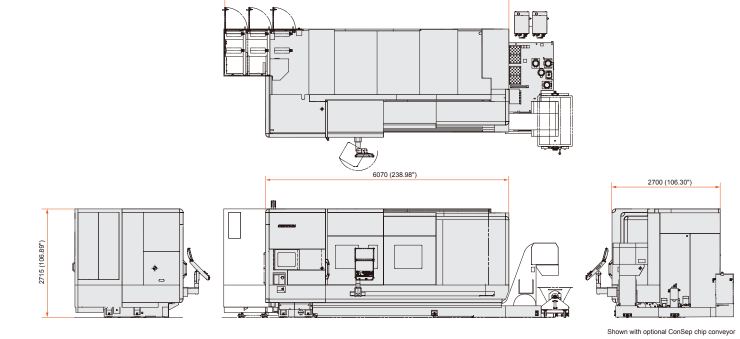
INTEGREX i-100H, i-100H S, i-100H ST, i-200H, i-200H S, i-200H ST

INTEGREX i-250H, i-250H S, i-350H, i-450H (1000U)



Shown with optional chip conveyor (hinge)



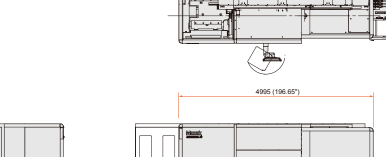


7115 (280.12")

INTEGREX i-350H, i-350H S, i-450H, i-450H S (2500U)

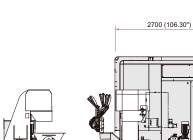
\$

2715 (106.89")

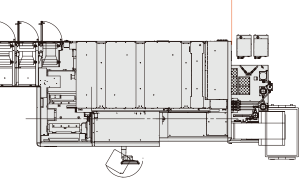


 \square

-1



Shown with optional ConSep chip conveyor



6110 (240.55")

Unit: mm (inch)



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 materials, cutting conditions, etc.)
- Unauthorized copying of this catalogue is prohibited.