Mazak

UD-400/5X

[Ultimate Die & Mold]



High-accuracy 5-axis machining center for precision machining



A sophisticated 5-axis machining center incorporating Mazak's extensive range of technological advances

Designed for high-speed microprecision machining

High-speed 45000 rpm spindle

CNC/software technologies developed for high-speed machining of dies and molds

Double column construction ensures high accuracy over extended periods of operation

Example workpieces

High-speed, high-accuracy 5-axis machining center

UD-400/5X



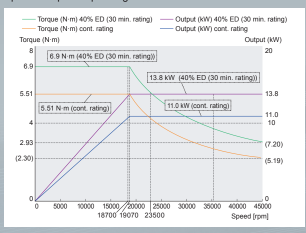


Machine Design

High-speed 45000 rpm spindle for higher productivity

Spindle speed	45000 rpm
Output [40% ED (30 min. rating)]	13.8 kW (18.5 HP)
Torque [40% ED (30 min. rating)]	6.9 N·m
Tool shank	HSK-E40

Spindle output/torque diagram

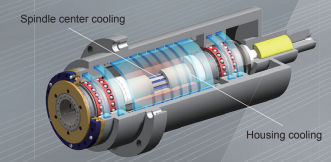


Integral spindle/motor

Thanks to the integral spindle/motor design, vibration is minimized during high-speed operation to ensure exceptional surface finishes and maximum tool life.

Spindle core cooling

Temperature-controlled cooling oil circulates through the spindle core and housing to ensure stable machining accuracy over extended periods of high-speed operation.





The symmetrical design of the base and column

minimizes heat displacement during operation.

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.

High-specification linear guides

Higher precision, high-rigidity and high-damping linear guides provide smooth and straight movement to create high-accuracy and high-quality machined surfaces.

Direct drive motor utilized by B, C axes

Direct drive motors eliminate drive systems with belts and gears – there is no vibration, heat generation or backlash, ensuring high-accuracy machining.

High-accuracy scale feedback – standard equipment on linear and rotary axes

High-accuracy scale feedback is equipped on the X, Y, Z, B and C axes. By detecting absolute position, high-accuracy machining during thermal expansion can be performed.

Laser tool length measurement



Tool length measurement can be performed on extremely small tools which cannot be measured conventionally. Thanks to non-contact measurement via laser beam, tool length and diameter can be measured while the tool rotates to provide stable accuracy.

MAZATROL CNC System



Five process home screens

Programming, confirmation, editing and tool data registration











Convenient Parameter Setting and Fine Tuning Function

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. Once the desired results are obtained, the settings can be stored in memory so that they can be easily used again in the future.



Variable Acceleration Control Function

VARIABLE ACCELERATION CONTROL

Variable acceleration control is a new function which permits the faster acceleration capability of linear axes to be used whenever possible. The slower acceleration of the rotary axes is not used for all program commands, resulting in faster machining cycle times

Seamless Corner Control

SMOOTH CORNER CONTROL

Improves finished surfaces and reduces cycle times by optimizing acceleration/deceleration when machining corners



Minimized Vibration

ACTIVE VIBRATION CONTROL

Minimized vibration function for high-speed, high-accuracy machining and longer tool life







Cycle time reduced by 10 ~ 20 %

(Test results for reference only)

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		UD-400/5X
Stroke	X-axis travel (spindle head left/right)	550 mm (21.65")
	Y-axis travel (table back/forth)	400 mm (15.75")
	Z-axis travel (spindle head up/down)	350 mm (13.78")
	B-axis travel (table tilt)	-120° ~ +30°
	C-axis travel (table rotation)	±360°
Table	Table size	□320 mm (□12.60")
	Max. workpiece size	Φ400 mm × 300 mm (Φ15.75" × 11.81")
	Table load capacity (evenly distributed)	120 kg (265 lbs)
Milling spindle	Max. spindle speed	45000 rpm
Feedrate	Rapid traverse rate (X, Y, Z axes/B axis/C axis)	48 m/min (1890 IPM)/60 rpm/150 rpm
	Simultaneously controlled axes	5
Automatic tool changer	Tool shank configuration	HSK-E40
	Tool storage capacity	40
	Max. tool diameter/length (from gauge line)/weight	Ф30 mm (Ф1.18")/200 mm (7.87")/2 kg (4 lbs)
Motors	Spindle motor (40% ED (30 min. rating)/cont. rating)	13.8 kW (18.5 HP)/11.0 kW (15 HP)
Machine size	Height	2800 mm (110.24")
	Floor space	3540 mm × 2970 mm (139.37" × 116.93")
	Machine weight	15000 kg (33069 lbs)
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Standard and Optional Equipment

Machine Work light			Standard: ●	Option: (
Spindle 45000 rpm (HSK-E40) Ballscrew core cooling (X, Y, Z axes)			UD-400/5X	
Ballscrew core cooling (X, Y, Z axes)	Machine	Work light	•	
Automation		Spindle 45000 rpm (HSK-E40)	•	
Automation 80-tool magazine Work measurement printout (Printer not included) Scale feedback (X, Y, Z axes) Absolute positioning system Remote manual pulse generator (wired) Remote manual pulse generator (wireless) Auto power ON/OFF + warn-up operation Operation and buzzer Status light (3 colors) Automatió workpiece measurement (wireless touch probe RMP600) Preparation for fuzura monitoring system B (RMP600) Preparation for pneumatic fixtures 4 ports × 4 M code (work sides) Safely Equipment Operator door interlock Coolant/ Chip Disposel Mist collector (GP500) Oil skimmer (RB-200) Oil skimmer (RB-200) Coolant temperature control Hand held coolant nozzie Work washing coolant Flood coolant 30 L/min (1.06 ft*min) Top cover Chiller unit		Ballscrew core cooling (X, Y, Z axes)	•	
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Preparation for pneumatic fixtures 4 ports × 4 M code (both sides) Safety Equipment Operator door interlock Coolant/ Chip Disposal Work air blast Oil skimmer (RB-200) Oil mist coolant Mist collector (GP500) Coolant temperature control Hand held coolant nozzle Work washing coolant Flood coolant 30 L/min (1.06 ft²/min) Top cover Chiller unit Manuals Manuals		Automatic workpiece measurement (wireless touch probe RMP600)	0	
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Chip Disposal Work air blast Oil skimmer (RB-200) Oil mist coolant Mist collector (GP500) Coolant temperature control Hand held coolant nozzle Work washing coolant Flood coolant 30 L/min (1.06 ft³/min) Top cover Chiller unit Others Manuals	Safety Equipment	Operator door interlock	•	
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Oil mist coolant Mist collector (GP500) Coolant temperature control Hand held coolant nozzle Work washing coolant Flood coolant 30 L/min (1.06 ft³/min) Top cover Chiller unit Others Manuals		Work air blast	0	
Mist collector (GP500) Coolant temperature control Hand held coolant nozzle Work washing coolant Flood coolant 30 L/min (1.06 ft³/min) Top cover Chiller unit Others Manuals		Oil skimmer (RB-200)	0	
Coolant temperature control Hand held coolant nozzle Work washing coolant Flood coolant 30 L/min (1.06 ft³/min) Top cover Chiller unit Others Manuals		Oil mist coolant	0	
Hand held coolant nozzle Work washing coolant Flood coolant 30 L/min (1.06 ft³/min) Top cover Chiller unit Others Manuals O		Mist collector (GP500)	0	
Work washing coolant Flood coolant 30 L/min (1.06 ft³/min) Top cover Chiller unit Others Manuals Others		Coolant temperature control	0	
Flood coolant 30 L/min (1.06 ft²/min) Top cover Chiller unit Others Manuals Flood coolant 30 L/min (1.06 ft²/min) Top cover Manuals		Hand held coolant nozzle	0	
Top cover Chiller unit • Others Manuals •		Work washing coolant	0	
Chiller unit Others Manuals Manuals		Flood coolant 30 L/min (1.06 ft³/min)	•	
Others Manuals •		Top cover	•	
		Chiller unit	•	
Additional manuals	Others	Manuals	•	
		Additional manuals	0	

Transformer Transformer NC-control panel Status light (option) Control box

MAZATROL SmoothX Specifications

	MAZATROL	EIA	
Number of controlled axes	Simultaneous 2 ~ 4 axes	Simultaneous 5 axes	
Least input increment	0.0001 mm, 0.0000	01 inch, 0.0001 deg	
High-speed, high-precision control	Shape compensation, Smooth corner control, Rapid traverse overlap, Rotational-shape correction	Shape compensation, Smooth corner control, Rapid traverse overlap, Rotational-shape correction, High-speed machining mode, High-speed smoothing control, 5-axis spline*	
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*	
eedrate			
	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, G00 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, G00 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 functions	S code output, Spindle speed limitation, Spindle speed override, Spindle speed reaching detection, Constant surface speed, Spindle speed command with decimal digits, Multiple position orient, Synchronized spindle control, Max. speed control for spindle		
Tool functions	Number of tool offset: 4000, T code output for tool number, Tool life monitoring (time), Tool life monitoring (number of machined workpieces)	Number of tool offset: 4000, T code output for tool number, T code output for group number, Tool life monitoring (time), Tool life monitoring (number of machined workpieces)	
Miscellaneous functions	M code output, Simultaneou	s output of multiple M codes	
Tool offset functions	Tool position offset, Tool length offset, Tool diameter/tool nose R offset, Tool wear offset	Tool position offset, Tool length offset, Tool diameter/tool nose R offset, Tool wear offset	
Coordinate system	Machine coordinate system, Work coordinate system, Loca	al coordinate system, Additional work coordinates (300 set)	
Machine functions	_	Rotary axis pre-filter, Angled surface cutting, Hobbing $\[\]^*$, Shaping function*, Dynamic compensation $\[\]^*$, 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, Volumetric compensation*		
Protection functions	Emergency stop, Interlock, Stroke check before travelling, Retraction function for the vertical axis ,		
Automatic operation mode	SAFETY SHIELD (manual mode), SAFETY SHIELD (automatic mode), VOICE ADVISER Memory operation, Tape operation, Memory operation, Tape operation, Memory operation		
Automatic operation control	, ,	MDI operation, EtherNet operation* Optional block skip, Optional stop,	
	Optional stop, Dry run, Automatic handle control, MDI control, TPS, Restart, Machine lock	Dry run, Automatic handle control, MDI control, TPS, Restart, Restart2, Collation stop, Machine Ic	
Manual measuring functions	Tool length and tip teach, Touch sensor coordinates measurement, Workpiece offset measurement, WPC coordinate measurement, Measurement on machine	Tool length and tip teach, Tool offset teach, Touch sensor coordinates measurement, Workpiece offset measurement, WPC coordinate measuremen Measurement on machine	
Automatic measuring functions	WPC coordinate measurement, Automatic tool length measurement, Sensor calibration, Tool breakage detection, External tool breakage detection*	Automatic tool length measurement, Sensor calibration, Tool breakage detection, External tool breakage detection*	
MDI measurement	Semi automatic tool length measurement, Full automatic tool length measurement, Coordinate measurement		
nterface	PROFIBUS-DP*, EtherNet I/P*, CC-Link*		
Card interface	SD card interface, USB		
EtherNet	10 M/100 M/1 Gbps		

*Option



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