KIWA Japan TTIDIC H40 Column Traverse Type Horizontal Machining Center



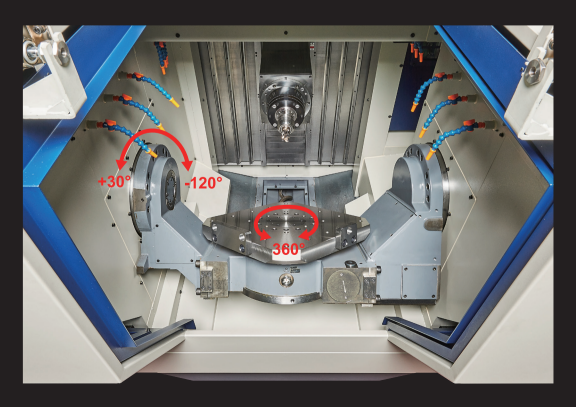
The Triple H40 is designed to incorporate various table options according to your production requirements.

Tilt / Rotary Table OPTION

Table Size: 500x500mm

For high productivity, Kiwa offers a Tilt/Rotary table which can accommodate a max. workpiece size ϕ 700x470mm [ϕ 27.6" x18.5"].

Six Hydraulic ports are equipped for easy fixture arrangements. Front doors will open widely and have no rails on the upper side. Loading/Unloading from above is easy using a hoist or over head crane.



KIWA MACHINERY CO., LTD.

Triple H40 with Tilt/Rotary Table

● TRAVEL			AUTOMATIC TOOL CHANGER	
X, Y, Z axes		510x510x400 mm [20.1"x20.1"x15.7"] (OP. X axis 700 mm [27.6"])	Type of tool shank	BT40 / CAT40
			Type of pull-stud	JIS
A-axis rotational center to pallet surface		120 mm [4.7"]	Number of tools	20 (OP. 40 / 60 / 80)
Spindle center to A-axis rotational center (Y-axis direction)		-150 to 360 mm [-5.9"x14.2"]		Note: 60 / 80 uses ATC arm
			Max. tool diameter (Adjacent pots full / empty)	Dia. 90 / 180 mm [Dia. 3.5" / 7.1"]
Spindle nose to A-axis rotational center (Z-axis direction)		290 to 690 mm [11.4"x27.2"]		
			Max. tool length	300 mm [11.8"]
Pallet top height (from floor)		1,285 mm [50.6"]	Max. tool weight	8 kgs [17.6 lbs]
TILT/ROTARY TABLE			Tool selection system	Fixed Tool Pot
Table size		500x500 mm [19.7"x19.7"]	Chip to Chip	4.5 sec. with min. index, 5.5 sec. with max. index
Max. workpiece size		Φ700x470 mm [Φ27.6"x18.5"]	MOTOR	
Max. load		400 kgs [880 lbs]	Spindle motor (15 min/cont)	18.5 / 15 kW [25 / 20 HP]
Configuration		24-M16 P=100mm [3.9"]	Feed axis motors (X/Y/Z/A/B)	3.0 / 7.0 / 3.0 / 5.5 / 2.7 kW
Rotational angle	A-axis	+30° to -120°		[4.0 /9.4 / 4.0 / 7.4 / 3.6 HP]
	B-axis	360°	Lubrication pump motor	Grease: 20W [0.027 HP]
Min. indexing degree	A-axis	0.001°	Coolant pumps	600 W [0.8 HP] x 3
	B-axis	0.001°	Hydraulic pump	2.2 kW [3.0 HP]
Rotational speed	A-axis	11.1 min ⁻¹	SUPPLY	
	B-axis	33.3 min ⁻¹	Electric voltage	200 V 50/60 Hz
Number of ports on pallet		6	Electric power supply	36 kVA
SPINDLE		**	Air pressure	0.4 MPa [58 psi]
Spindle speed		8,000 min ⁻¹ (OP. 12,000 min ⁻¹)	Air volume	360 liters/min. [95 gal/min.]
Max. torque		118 Nm (15 min.)	TANK	
Spindle taper		7/24 Taper No. 40	Coolant tank	450 liters [119 gal.]
• FEEL			• SIZE	
Rapid feed		60,000 mm/min. [2,362 ipm]	Floor space (w/o Coolant tank/Chip conveyor)	1,590 x 4202 mm [62.6"x165.4"]
Cutting feed		30,000 mm/min. [1,181 ipm]	Machine height	3,380 [133.1"] with 40ATC
Acceleration (X/Y/Z)		0.4 / 1.3 / 0.5 G	Machine weight	8,400 kgs [18,480 lbs] with 40ATC

Machine Options

□Through spindle coolant system 1.5/4.0/7.0/15.0 MPa [220/580/1000/2200 psi] □Spindle jacket cooling system □ Program end signal light □Outside chip conveyor □Weekly timer □ Automatic power off □Machine color

☐ Interface for safety measures ☐ Hybrid guide ☐ Interface for safety measures ☐ Hybrid guide

FANUC 0i-MF (Package 1) ■ Standard Features □ Options

Controlled axes: 5

Max. simultaneously controlled axes: 4 Spindle override 50-150% (each 10%) Cutting feed override 0-200% (each 10%)

Rapid traverse override 1,2,4,8,15,25,50,100%

Rapid traverse bell-shaped acceleration/deceleration

Manual handle feed 1 unit

Thread cutting, synchronous cutting

Workpiece coordinate system

Addition of workpiece coordinate system 48 sets

Specifications and dimensions are subject to change without notice

Programmable data input G10

Custom macro

Canned cycles for drilling

Scaling

Rigid tapping
Tool offset: 400 pcs
Tool radius / Tool nose radius compensation

Stored pitch error compensation

Part program storage: 512 Kbyte

Number of registrable programs: 400 pcs

Background editing

Run hour and parts count display

Single direction positioning

Cylindrical interpolation

Helical interpolation

Al advanced preview control (20 look-ahead blocks)

Optional chamfering / corner R Automatic corner override

Programmable mirror image

Coordinate system rotation

Tool offset memory C

Tool life management

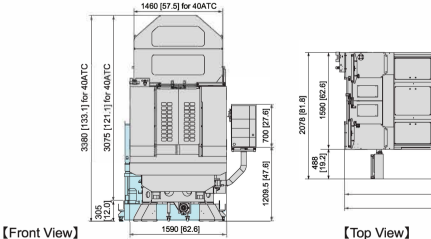
☐ Al contour control (40 look-ahead blocks)

☐ Al contour control ÌI (200 look-ahead blocks)

Optional block skip

MACHINE SIZE

mm [inch]



1780 [70.1] 1400 [55.1] 2268 [89.3] 20 [0.8] 4202 [165.4] 4751 [187.1]

(The machine on the front page includes automatic door and other optional features.)

510.636.1430

www.methodsmachine.com

TECHNICAL CENTERS FROM COAST TO COAST CORPORATE OFFICE TECHNICAL CENTER AND SHOWROOM Detroit Los Angeles Phoenix 714.521.2507 602.437.2220 65 Union Avenue, Sudbury, MA 01//6 978.443.5388 | sales@methodsmachine.com

MACHINE TOOLS TURNKEY SOLUTIONS AUTOMATION CELLS Parts and Service TOOLING

847.783.6800 248.624.8601