KH-4500kai

TRAVEL			 AUTOMATIC TOOL CHANGE 	R
X, Y, Z axes	mm [inch]	700x740x680 [27.6x29.1x26.8]	Type of tool shank	BT40/CAT40 for 12,000/15,000min ⁻¹
		for 12,000/15,000min ⁻¹		(OP. HSK-A63 for 15,000/20,000min ⁻¹)
		(OP. 640x740x680 [25.2x29.1x26.8]	Type of pull-stud	JIS
		for 20,000min ⁻¹)	Number of tools	40 (OP. 60 / 120 / 240)
Spindle center to pallet surface mm [inch]		50-790 [2.0-31.1]	Max. tool diameter mm [inch]	Dia. 70 [2.8] / Dia. 140 [5.5] for 40/60ATC
Spindle nose to pallet	center mm [inch]	100-780 [3.9-30.7]	(Adjacent pots full/empty)	Dia. 95 [3.7] / Dia. 185 [7.2] for 120/240ATC
Pallet top height (from th	e floor) mm [inch]	1,069 [42.1]	Max. tool length mm [inch]	400 [15.7]
PALLET			Max. tool weight kg [lbs]	8 [17.6]
Pallet size (x 2 pallet	S) mm [inch]	400x400 [15.7x15.7] (OP. 500x500 [19.7x19.7])	Tool selection system	Random for 40/60ATC, Fixed tool pot for 120/240AT
Max. work piece dian	neter mm [inch]	Dia. 750 [29.5]	Tool to tool / Chip to chip sec.	1.1 / 2.7
Min. work piece heigl	ht mm [inch]	1,000 [39.4]	• MOTOR	
Max. load	kg [lbs]	500 [1,102]	Spindle motor kw [hp]	37/15 [50/20] for 12,000/15,000min ⁻¹
Configuration	mm [inch]	25-M16 P=80 [3.1] (OP. P=100 [3.9] for 500mm pallet)		25/22 [34/30] for 20,000min ⁻¹
Min. indexing degree	degrees	0.001	Feed axes motors (X/Y/Z/B) kW [hp]	4.5/4.5/4.5/2.7 [6.0/6.0/6.0/3.6]
Indexing speed	sec./90 degrees	1.1	Lubrication pump motor W [hp]	Oil: 18 [0.024] / Grease: 20 [0.027]
Pallet clamping force/clamping system kN		9.8 x4 cones / Mechanical lock	Hydraulic pump kw [hp]	2.2 [2.9]
B-axis clamping torqu	ue Nm	5,000	SUPPLY	
SPINDLE			Electric voltage v	200-220 (50/60Hz)
Spindle speed	min ⁻¹	12,000 Direct drive	Electric power supply KVA	50
		(OP. 15,000 Direct drive / 20,000 Built-in)	Air pressure MPa [psi]	0.4 [58]
Spindle rated torque	Nm	249 for 12,000/15,000min ⁻¹ (OP. 200 for 20,000min ⁻¹)	Air volume liters [gal] /min.	360 [95]
Spindle taper		ISO 7/24 Taper NT No.40	TANK	
• FEED			Hydraulic unit tank liters [gal]	20 [5.3]
Rapid feed (X/Y/Z)	mm/min. [ipm]	80,000 [3,150]	Coolant tank liters [gal]	660 [174.4]
Cutting feed	mm/min. [ipm]	30,000 [1,181]	Lubrication tank liters [gal]	Oil: 1.8 [0.5] / Grease cartridge: 0.7 [0.2]
Table rotating speed	min ⁻¹	66.6	• SIZE	
Acceleration (X/Y/Z)	G	1.0 / 1.0 / 1.0	Floor space mm [inch]	2,778x 4,678 [109.4x184.2] (2APC+40/60ATC)
AUTOMATIC PALLET CHANGER			(w/o Coolant tank / Conveyor)	2,923x 4,678 [115.1x184.2] (2APC+120ATC)
Number of pallets		2 (OP. 6 / 8)	Machine height mm [inch]	2,774 [109.2] (60ATC), 2,662 [104.8] (40/120ATC)
Pallet change system	1	Rotation	Machine weight kg [lbs]	8,650 [19,030] (2APC+60ATC)
APC time (Unclamp-	Clamp) sec.	7.5		9,400 [20,680] (2APC+120ATC)

FANUC 31i-B ● Standard Features □ Options

- Simultaneously controllable axes: 4 axes
- Spindle override 50- 150% (each 10%)
 Cutting feed override 0 200% (each 10%)
- Rapid traverse bell-shaped acceleration/deceleration
 Tool radius/Tool nose radius compensation
 Position switch
 Stored pitch error compensation

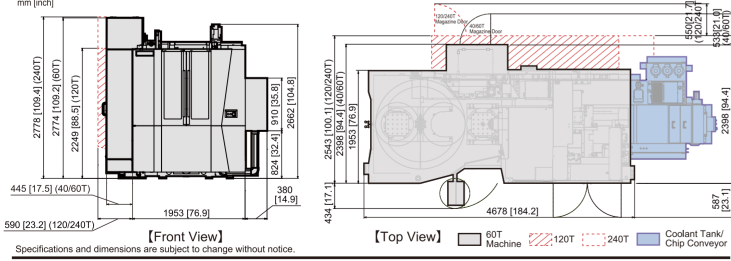
- Manual handle feed 1 unit
- Tread cutting, synchronous cutting Workpiece coordinate system
- Addition of workpiece coordinate system 48 sets
 Run hour and parts count display
- Programmable data input G10

- Custom macro
- Canned cycles for drilling
- Rigid tapping
- Rapid traverse rate override 1,2,4,8,15,25,50,100%
 Tool offset: 200 pcs

 - Part program storage: 128 KB
 Number of registrable programs: 1,000 pcs
 - Background editing
 - Helical interpolation

- Al contour control I (30 look-ahead blocks)
- Automatic corner override
- Tool offset memory C
- Tool life management function
- ☐ Optional block skip Scaling
- ☐ Single direction positioning
- ☐ Cylindrical interpolation
 ☐ Optional chamfering/corner R
- ☐ Programmable mirror image
- ☐ Coordinate system rotation

MACHINE SIZE



Shipment of this machine requires the Japanese government's approval.

KIWA MACHINERY CO., LTD.

522-51 Harade Kuramochi-cho, Nabari, MIE 518-0752, JAPAN

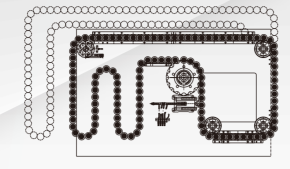
TEL: 0595-64-4758 FAX: 0595-64-7529 WEB: https://www.kiwa-mc.co.jp/en/ E-mail: overseas@kiwa-mc.co.jp

KIWA Japan KH-4500kai **Horizontal Machining Center**



KIWA MACHINERY CO., LTD.

Expandable ATC Kiwa's ATC system is expandable in the same ATC magazine. 8kg 400 [15.7] 8kg 335 [13.2] 400 [15.7] $40 \text{ tools}(\bullet) \rightarrow 60 \text{ tools}(\oplus + \oplus)$



120 tools (o) \rightarrow 240 tools (o+ \bigcirc)

400 [15.7] 8kg 20 [0.8] 315 [12.4] 400 [15.7]





- Rear Chip Management Design
- **Expandable APC and ATC, field installable**
- **■** Smaller Footprint, Larger Machine Capacities

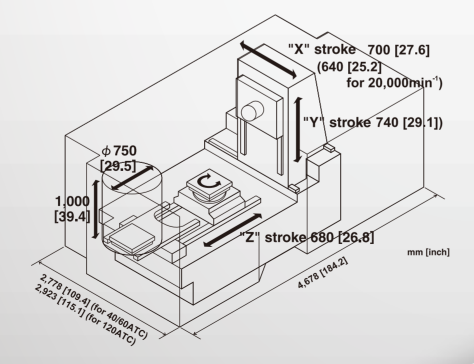
kai | 魁

The KH-4500kai is the latest generation model of the KH-4500 series. Kiwa put a lot of meanings into the new model name, KH-4500kai.

kaizen 改善 = improvement kairyo 改良 = enrichment

kaikaku 改革 = innovation

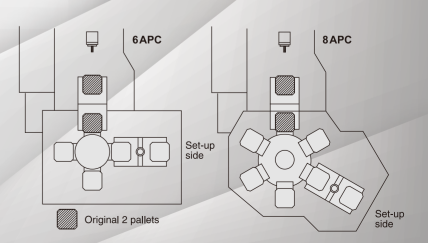
Kiwa expresses kai as & in a Japanese character (KANJI). & also has various meanings, such as Pioneer, Leader, taking the Initiative, Forerunner, to be the First (to do anything) etc.



Expandable APC The APC system can be also expanded from the

standard 2APC to 6 or 8 pallets in the field.





Expandability

most desirable specifications to your work

APC 2/6/8 pallets

In addition to the standard 2APC, the 6APC and 8APC system are available as a factory option, or the 2APC can be expanded to 6/8 pallets in the field. 500mm pallets are available as an option.











ATC

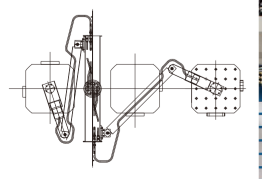
Simple Oval Shaped Magazine 40/60 tools

Larger Tool Storage Magazine 120/240 tools

The ATC system is expandable in the field. (Note: Expansion can be done only in the same magazine type.)

Flexible Guide Arm for Fixture OPTION

For clamping/unclamping of pneumatic/hydraulic fixtures, Kiwa can provide a flexible guide arm using a rotary joint. This allows free movement of the rotary table and protects hoses and cables inside. The KH-4500kai can accommodate a large work piece up to $\phi750x1,000mm~[\phi29.5"x39.4"].$ This enables large sophisticated fixtures if required.



Disposal

Rear Center Disposal

The KH-4500kai is equipped with Spiral chip augers as standard. An outside chip conveyor can be installed at the machine rear side.



High Speed Features

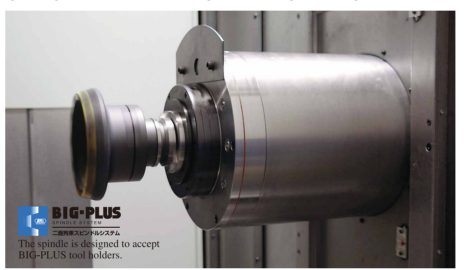
to improve productivity

Double Contact Spindle

BT40/CAT40 12,000/15,000min⁻¹ HSK-A63 15,000/20,000min⁻¹

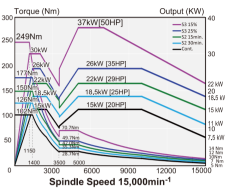
The 12,000/15,000min⁻¹ spindles are driven by a spindle motor directly coupled to the spindle. The 20,000min⁻¹ spindle is driven by a built-in motor.

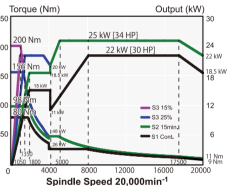
The spindle is lubricated by a pressurized oil and air system. Fresh oil is constantly supplied to the spindle bearings, and this extends the bearing life and reduces heat. The spindle is pressurized so no coolant or chips can enter the spindle bearings.



Torque (Nm) 300 249Nm 30kW 250 249Nm 30kW 26kW [35HP] 177Nm 150Nm 150Nm 150Nm 150Nm 150Nm 150Nm 102Nm 102

Spindle Speed 12,000min⁻¹





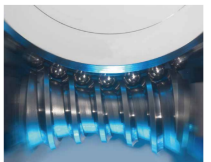
High Speed Ballscrews

Rapid Traverse 80m/min.[3,150ipm] (X/Y/Z)

Acceleration 1G (X/Y/Z)

B-axis Rotary Table

Rotating Speed 66.6min⁻¹
Ball Drive System



The KH-4500kai is equipped with a Z-axis rotary table of the Ball Drive System.

Features

- No Backlash
- High Speed Indexing
- High Accuracy

Tool Change Time

Tool to Tool 1.1 sec. Chip to Chip 2.7 sec

ATC time is one of the most important factors to reduce the cycle time. Using new technology, Kiwa has engineered the ATC mechanism to be one of the fastest tool changer available today. ATC time (T-T) is 1.1 sec, C-C 2.7 sec.



High Rigidity • High Accuracy to support "high speed" structure

Box Type Bed

Kiwa has increased the height of the rear bed (step type casting) where the column is mounted. This minimizes distortion when moving the column in the X-axis direction. The bed has a box type six-wall structure and provides enough rigidity for the maximum pallet loading capacity of 500kg [1,100 lbs].

This casting structure ensures a stable platform, and the rigidity and accuracy are maximized for the life of the machine.

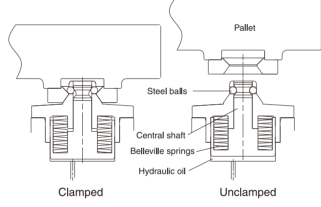


Pallet Clamping System

The pallet is securely clamped by four taper cones with a clamping force of 9.8KN x 4 cones. To unclamp the pallet, a hydraulic cylinder

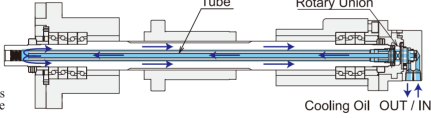


presses belleville springs, a central shaft moves upward and steel balls retract. To clamp the pallet, belleville springs loosen, the central shaft moves downward and steel balls lock (mechanical clamp) the pallet. There is no hydraulic pressure when the table is clamped. This ensures a stable and accurate pallet clamp. Air blow prevents chips from settling on each cone during pallet change.



Ballscrew Cooling

Oil circulates inside the ballscrew and controls its temperature according to the temperature of the machine body, minimizing its thermal expansion.



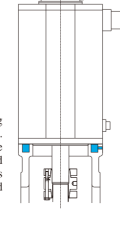
Stepped Layout of X-axis GuideWays

X-axis roller guide ways are set on stepped bed. This stepped layout increases rigidity while the column weight was reduced. Reducing the column weight realizes high acceleration.



Y-axis Cooling System

Cooling oil flows inside the mounting plate to minimize Y-axis thermal expansion. This prevents the heat transfer from the Y-axis servo motor to the column and ballscrew. (Note: This cooling system is available only when a machine is equipped with a spindle oil chiller.)



Easy Operation & Maintenance

Excellent Access to Work Piece

A long nose spindle improves accessbility to work pieces.

Swivel Type Control Box

The control box is located at the operator's left hand side and swings to the position most comfortable for the operator. The operator can press buttons on the control panel, while looking at the spindle and work pieces.



Operator Door & Set-up Doors

The operator door and set-up doors open widely providing excellent access to pallets and fixtures. The set-up doors have no rails on the upper side. Loading/unloading from above is easy using a hoist or over head crane.

Slim Kiwa designed the electrical box as slim as possible. The electrical box including its doors is 300mm [11.8"] in depth and easily accessible for maintenance.

Electrical Box



Lubrication unit, H are grouped togethe the machine for easy For service work of are designed to be read to be

Lubrication unit, Hydraulic unit and Air system are grouped together in one location at the rear of the machine for easy maintenance.

For service work on major parts, safety guards are designed to be removed easily by one person.



Roller Type Guide Ways

The KH-4500kai uses roller guide ways. Compared with ball type guide ways of the same size, the roller type has higher load capacity and almost double the rigidity. A caterpillar type roller track ensures smooth motion and correct positioning. This improves accuracy especially in circular cutting and contour cutting.

