#### KH-4100kai Standard Features

<ul><li>TRAVEL</li></ul>		<ul> <li>AUTOMATIC TOOL CHANGER</li> </ul>	
X, Y, Z axes mm [inch]	510x510x510 [20.1x20.1x20.1]	Type of tool shank	MAS BT40/CAT40
Spindle center to pallet surface mm [inch]	50-560 [2.0-22.0]	Type of pull-stud	JIS
Spindle nose to pallet center mm [inch]	100-610 [3.9-24.0]	Number of tools	40 (Opt. 60)
Pallet top height (from the floor) mm [inch]	1,069 [42.1]	Max. tool diameter mm [inch]	Ф 85 [3.3] / Ф 140 [5.5] (Adjacent pots full / empty)
<ul><li>PALLET</li></ul>		Max. tool length mm [inch]	400 [15.7]
Pallet size mm [inch]	400x400 [15.7x15.7]	Max. tool weight kg [lbs]	8 [17.6]
Max. work piece size mm [inch]	Ф550x850 [Ф21.7x33.5]	Tool selection system	Random
Max. load kg [lbs]	500 [1,100]	Tool to tool / Chip to chip sec.	1.1 / 2.7
Configuration	25-M16 P=80mm [3.1"]	MOTOR	
Min. indexing degree degrees	0.001	Spindle motor kw [HP]	15/7.5 [20/10]
Indexing speed sec./90 degrees	1.1	Feed axis motor (X/Y/Z/B) kw [HP]	4.5/4.5/4.5/2.7 [6.0/6.0/6.0/3.6]
Pallet clamping force / system KN	9.8x4 cones / Mechanical lock	Lubrication pump motor W[HP]	18 [0.02]
B-axis clamping torque Nm	2,900	Coolant pumps W[HP]	600 [0.8] x 3pcs
<ul><li>SPINDLE</li></ul>		Hydraulic pump kw [HP]	2.8 [3.8]
Spindle speed min <sup>-1</sup>	12,000 Direct drive (Opt. 15,000 Direct drive)	<ul><li>SUPPLY</li></ul>	
	12,000 min <sup>-1</sup> : 96(2.5min.)/70(30min.)/48(cont.)	Electric voltage v	200 (50 or 60 Hz)
Spindle rated torque Nm	15,000 min <sup>-1</sup> : 96(10min.) /70(30min.) /48(cont.)	Electric power supply KVA	41
	(Opt. 166)	Air pressure MPa [psi]	0.4 [58]
Spindle taper	ISO 7/24 Taper NT No. 40	Air volume liters [gal] /min.	360 [95.1]
• FEED		• TANK	
Rapid feed (X/Y/Z) mm/min [ipm]	80,000 [3,150]	Hydraulic unit tank (ters [gal]	10 [2.6]
Cutting feed (X/Y/Z) mm/min [ipm]	30,000 [1,181]	Coolant tank liters [gal]	300 [79.3]
Table rotating speed min <sup>-1</sup>	37	Lubrication unit tank liters [gal]	1.8 [0.5]
Acceleration (X/Y/Z) G	1.0 / 1.0 / 1.0	<ul><li>SIZE</li></ul>	
AUTOMATIC PALLET CHANG	ER	Floor space (w/o chip conveyor) mm [inch]	1,701x4,078 [67.0x160.6]
Number of pallets	2	Machine height mm [inch]	2,788 [109.8]
Pallet change system	Rotation	Machine weight kg [bs]	40ATC: 7,400 [16,280]
APC time (Unclamp - Clamp) sec.	7.5	Machine weight kg [lbs]	40ATC: 7,400 [16,280] 60ATC: 7,700 [16,940]

Machine Options Overhead hydraulic arm 3-color program end signal light Weekly timer Automatic power off Interface for danger prevention

#### FANUC 0i-MF Plus (Type 0) ● Standard Features □ Options

- Max. controlled axis: 5 axes

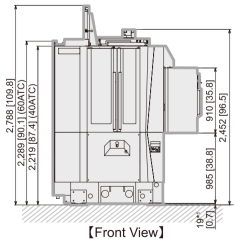
- Max. controlled axis. 3 axes
  Max. simultaneously controlled axis: 4 axes
  Spindle override 50-150% (each 10%)
  Cutting feed override 0-200% (each 10%)
  Rapid traverse override 1,2,4,8,15,25,50,100%
- Rapid traverse bell-shaped acceleration/deceleration
- Manual handle feed 1 unit
- Thread cutting, synchronous cutting
- Workpiece coordinate system
- Addition of workpiece coordinate system 48 sets
- 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 compensationPart program storage: 512 Kbyte
- Number of registrable programs: 1,000 pcs Background editing
- Run hour and parts count display
- Single direction positioning
- Cylindrical interpolation

- Helical interpolation
- 200 look-ahead blocks (Al contour control II)
- Optional chamfering / corner R
- Automatic corner override
- Programmable mirror image
- Coordinate system rotation Tool offset memory C
- Tool life management
- ☐ 400 look-ahead blocks
- ☐ Optional block skip

#### **MACHINE SIZE**

mm [inch]



4,078 [160.6] 677\*1 [26.7] 96\*1 [3.8] 60ATC Magazir Door 25 [1.0] Chip Conveyor 2,086 [82.1] 1,701 [67.0] 1,530 [60.2] <sup>1</sup> Dimension may change according [Top View] to Chip conveyor type.

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

Specifications and dimensions are subject to change without notice.

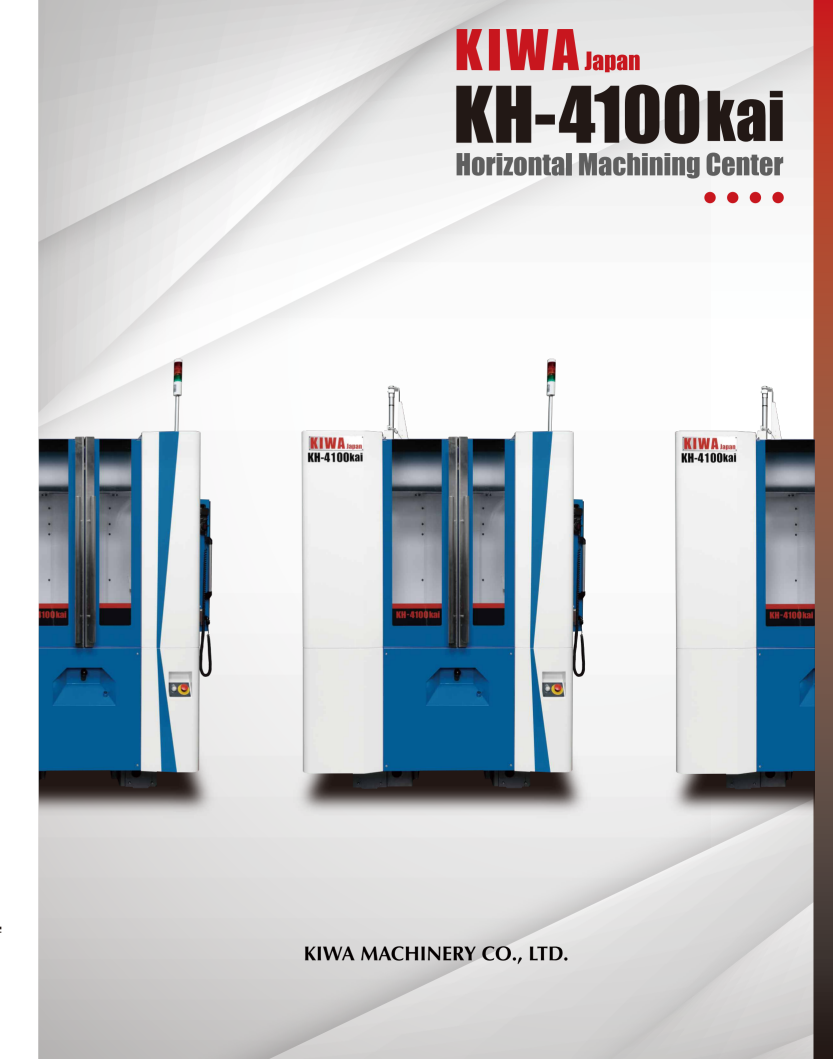
#### KIWA MACHINERY CO., LTD.

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 E-mail: overseas@kiwa-mc.co.jp

2020.11E



## Just 1,530 mm [60.2"] Wide, Full-Spec. "KH" Machine

The high-performance Horizontal Machining Center with full rotary B-axis can be installed in a space for a Vertical Machining Center.









Space Saving Design

Side-Mounted ATC Magazine

Center Trough Design

Full Rotary B-axis

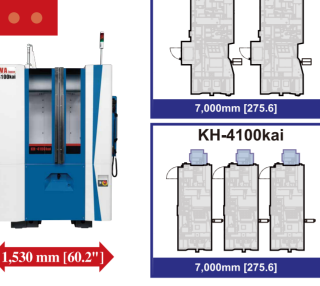
510 mm [20.1"] Stroke (X/Y/Z)

### **Higher Performance in Less Space**

### **Space Saving**

The KH-4100kai is designed as slim as possible, just 1,530 mm [60.2"] wide (excluding Control Box). Compared to Kiwa HMC KH-4500kai. the new KH-4100kai saves floor space by 45 %. This means less space, for more spindles. In spite of the compact design, the KH-4100kai is equipped with full specs. for a variety of workpieces and factory automation equipment.





KH-4500kai

### Side-Mounted ATC Magazine





#### 40/60 tools

The operator can easily check tool conditions due to the side mounted ATC design.

### Center Trough

The KH-4100kai is equipped with a wide center trough in the machining area and strong bed coolant wash. Chips will go directly down the center trough to be disposed of at the back of the machine.

Sheet metal covers on both sides are steeply slanted and chips will not accumulated in the



### Full Rotary B-axis

A full rotary table is a standard feature.

## Chip Disposal

#### **Rear Side Disposal**

An optional outside chip conveyor will be placed at the back of the machine. If a chip conveyor is not mounted, a pull-out chip basket is available as an option to remove chips

manually.



### **Workpiece Solution**

### Max. Workpiece

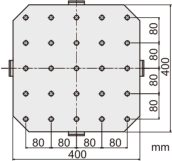
 $\phi$  550 x 850 mm [  $\phi$  21.7" x 33.5"] Weight 500 kgs [1,100 lbs]

The KH-4100kai can accommodate a large workpiece for its compact design. This enables large sophisticated fixtures, if required.

# X stroke: 510 [20.1] Y stroke: 510 [20.1]

#### 2 pallets

For the most suitable system to meet your requirements, the 400 x 400 mm nallet 2APC.





### Pallet Clamping System

The pallet is securely clamped by four taper cones with a clamping force of 9.8 kN x 4 cones.



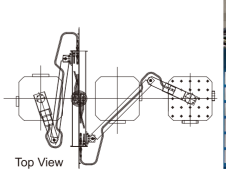
### Fixture OPTION Preparation

#### **Auto-Coupler**



For clamping / unclamping of pneumatic / hydraulic fixtures, Kiwa can provide an auto-coupler system and a flexible guide arm using a rotary joint. These systems allow free movement of the rotary table and protect hoses and cables inside.

### Flexible Guide Arm





KH-4100kai

Rigidity & Accessibility



### Table Indexing Speed 37 min-1

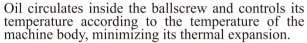


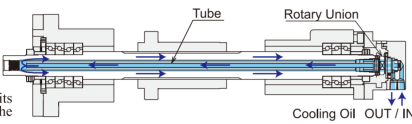
### Rapid Traverse

x/y/z 80 m/min. [3,150 ipm]

x/y/z 1.0/1.0/1.0 G

### Ballscrew Cooling



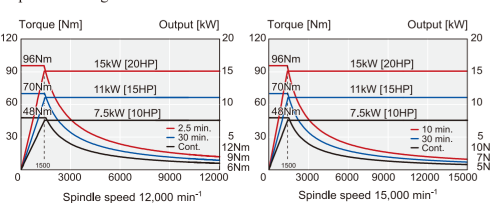


# Direct Coupling Spindle

Spindle Speed 12.000 / 15.000 min<sup>-1</sup> **BT40 / CAT40** Tool Shank  $\phi$  70 mm [  $\phi$  2.8"] Bearing Size

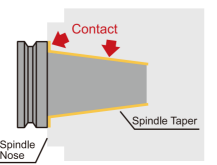
Clamping Force 12,000 N

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 inside of the spindle is pressurized so no coolant or chips can enter the spindle bearings.



#### **Double Contact**

The spindle is designed to accept Double contact type tool holders.



### Roller Guide Ways

### **Stepped Layout of X-axis**

The KH-4100kai uses roller guide ways that have higher load capacity than the same size ball guide ways and almost double the rigidity. X-axis roller guide ways are set on stepped bed and this further increases rigidity.

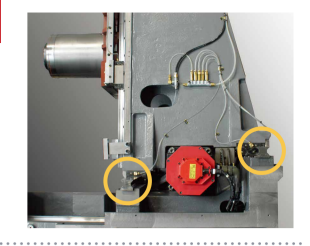


Table Traverse Z-axis

In spite of the small width of the machine. the KH-4100kai has a table traverse type Z-axis. This provides more rigidity and stability than a quill type spindle.

## Box Type Bed

The enough height of the rear bed (stepped design) minimizes distortion when moving the column in the X-axis direction.

The bed has a box type structure and provides enough rigidity for the maximum pallet loading capacity of 500 kgs [1,100 lbs].

### **Excellent Access**

#### **Operator Door & Set-up Doors**

The Operator door and set-up doors provide excellent access to the pallet and fixture. The set-up doors have no rails on the upper side. Loading/Unloading from above is easy using a hoist or over head crane.

#### **Long Nose Spindle**

A long nose spindle improves accessibility to workpieces.

#### **Swivel Type Control Box**

The control box is located at the operato's left hand side and swings to the position most comfortable for the operator.







The electrical box including its doors is 280 mm [11.0"] in depth and easily accessible for maintenance.



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