

High Speed 5-Axis Machine Center





KEN ICHI MACHINE CO., LTD.

www.kencnc.com



High Speed 5-Axis Machine Center

HIGH-SPEED PERFORMANCE

- 1. High rigidity one-piece column and crossbeam structure
- 2. X / Y-axis Linear motor drive
- 3. Feed rate: 60 m/min
- 4. European Direct-drive Torque motor 2-axis milling head



Focus5

Automotive Plastic Injection Mold Core, Lamp Mold Aircraft Aluminum Structure, Wing Rib, Floor Beam Mechanical Component and Electronic Component Mold

Focus

Application For



Linear Motor Drive The inevitable trend in the future

- Backlash free offers high positioning accuracy.
- Direct transmission Withour ball screw/nut, bearings and couplings.
- Free of wear due to friction free drive concept.
- Simple structure / long-term accuracy / easy maintenance.

High speed feedrate 60 m/min

Linear Motor VS Ball Screw



- Path of high precision
- No backlash



MADE IN GERMANY

- Transmission chain length, the error is larger
- The path is less accurate

Backlash exists

Source : Siemens laboratory testing

Optimize Structural Design High-Rigidity Structure

- One-piece base and column with high rigidity to ensure the best structural rigidity and stability of high-speed cutting.
- X/Y/Z-axis use high-speed and heavy-duty roller linear guideway. Machine can achieve excellent high-speed cutting dynamic and long-lasting accuracy.
- Standard with high resolution optical scales on X/Y/Z-axis.



Structural Analysis Software with Numerical Technique FEM

Advanced FEM analysis and design to optimize higher rigidity, response and provide stability of high-speed cutting.

Focus

One- Piece Column & Crossbeam



Excellent Design For 5-Axis High Speed Machine

Y-Axis

Excellent Rigidity One-Piece Column and Crossbeam

- 1. Y-axis for the saddle to move on the crossbeam. Crossbeam uses roller bearing and linear guideways to ensure high rigidity and support for the saddle to increase rigidity.
- 2. Y-axis uses linear motor movement without coupling for direct drive driven saddle, which can produce high-speed response and high-precision machining.

Z-Axis

Optimize the Rigidity and Accuracy of the Machine

- 1. Z-axis moves up and down the crossbeam. It is equipped with two roller-bearings and linear guideways, each with three sliders to support the crossbeam.
- 2. Z-axis is equipped with dual ball screw to achieve high speed response, process requirements and achieve high precision. It has spindle in the center of the 2-axis milling head to prevent uneven stress, thermal deformation and shift phenomenon.



 The Y-axis adopts a differential high-rigidity linear guide design, which improves the overall rigidity of the machining.



X-Axis

- 1. X-axis with 2 high-speed and heavy-duty roller type linear guide ways has large span design to provide high rigidity.
- 2. The base is one-piece design can reach high rigidity with Direct Drive linear motor. It can improve the efficiency and stability during milling process and excellent control over gravity.
- 3. Table on X-axis is driven by linear motor without belt and coupling to increase the responsiveness of the high-speed movement.

Wide and Spacious Door

Ballscrew

📃 Guide way

Interference free with a large door. Easy for loading and unloading.



Focus

• The feed drive is in the same plane as the spindle, which improves the efficiency of the feed transmission.



European Torque Motor Milling Head

Torque Motor Direct Drive

- High feed rate, high acceleration & deceleration
- Backlash free offers high-positioning accuracy
- Simple structure, easy maintenance
- No ball screw, no worn gears, no belts and other wearable mechanism transmission

Side Type

Specify for Plastic Injection Mold

Compact Design, Low Interference





ten

High braking torque on A/C-axis can satisfy any position of the milling requirements.

							Unit: mm			
	(A63) 24,000	(A100) 15,000))			(A63) 24,000	(A100) 15,000			
А	233 268				D	526				
В	43	43 78				210				
С	135					400				
Mil	Milling Head (Torque Motor)									
Spee	cification	A / C-a	xis							
Max	. rotation spee	d	rp	m	50 / 50					
Max. rotation accerelation rad/s ²						30 / 30				
Max. rotation torque Nm						500 / 500				
Brak	ke torque		N	m		4,000 / 4,000				
Pos	ition accuracy		arc.	sec		5 / 5				

degree

Rotate angle

kW 42 (55)

European Spindle 24,000 rpm (HSK-A63)

Spindle torque S1-100% (S6-40%) Nm 67 (87)

Spindle power S1-100% (S6-40%)



±115°/±360°







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-

-

Torque Motor Cross Roller Bearing

Encoder

(A) 24, 2[.]

A

Fork Type

Modular Design

High Rigidity, Dual Side Bearing Support



D	00	123	L .	203							
С	23	30	F	380							
Milling Head (Torque Motor)											
Specification B / C-axis											
Max. r	otation spee	d	rpm	50 / 50							
Max. r	otation acce	relation	rad/s²	30 / 30							
Max. r	otation torqu	е	Nm	500 / 698							
Brake	torque		Nm	4,000 / 4,000							
Positi	on accuracy	ć	arc.sec	5 / 5							
Rotate	e angle	(degree	±110°/±360°							

European Spindle 15,000 rpm	(HSK	-A100)
Spindle power S1-100% (S6-40%)	kW	50 (65
Spindle torque S1-100% (S6-40%)	Nm	96 (124



- Fast and convenient maintenance, low maintenance cost.
- High rigidity cross roller bearings on B/C-axis ensure high accuracy and rigidity of milling head.
- High braking torque on B/C-axis can satisfy any position of the milling requirements.

				Unit. mm
53) 000	(A100) 15,000		(A63) 24,000	(A100) 15,000
73	308	D	56	54
8	123	Е	20)5
23	30	F	38	30



Applications

Aerospace Precision Parts

Floor, wing ribs, hatch door and etc.

Automotive Plastic Injection Mold Lamp mold, front grill, panel and etc.











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Machine Spo	ecific	cation	S					
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- Internet	1/		The Preside	Tite Westerning	-			
Y-axis direction	on	+	T	X-axis dire	ection	-		
		Focus5	Focus5	Focus5	Focus5	Focus5		
Machine Model		2020	2030	2040	2330	2340		
Travel	TH	THE	LHT		-			
X-axis travel	mm	2,060	3,060	4,060	3,060	4,060		
Y-axis travel	mm		2,000		2,3	00		
Z-axis travel	mm	800 (opt. 1,000)						
Spindle nose to table distance*1	mm		30 ~ 83	30 (opt. 30 ~	1,030)			
Distance between columns	mm	1,500				00		
Table				H				
Table (X-axis direction)	mm	2,000	3,000	4,000	3,000	4,000		
Table (Y-axis direction)	mm		1,200		1,5	500		
T-slot width	mm			18	1			
T-slot space	mm			125				
Table load	kg	3,000	4,000	4,500	4,500	5,000		
Feedrate	4.77	1.1	1-1-1	1	1-4-			
X/Y/Z-axis drives	de la fin	Line	ear Motor / Li	near Motor /	/ Dual Ball Sc	rew		
X/Y/Z-axis feedrate	m/min			60 / 60 / 48				
*1 : Standard Config	guration is w	ith Side Type 2	4,000rpm (HSK	-A63), other m	illing head plea	ase review p.12		
			1.1.1		1	7-4		
Automatic Tool Changer		HSK-/	463		HSK-A100			
Tool capacity T		24 (opt. 32	/ 40 / 60)	24	24 (opt. 32 / 40 / 60)			
					15			
Max. tool weight kg]	7			15			

					ocus
cific	cation	S			
4		/		•	
				1	E
	-	T	X-axis dire	ection	
	Focus5 2020	Focus5 2030	Focus5 2040	Focus5 2330	Focus5 2340
ALA	THT	HT		-	
mm	2,060	3,060	4,060	3,060	4,060
mm		2,000		2,3	300
mm		80	00 (opt. 1,000	0)	
mm		30 ~ 83	30 (opt. 30 ~	1,030)	
mm		1,500		1,8	300
		TIT	H H		
mm	2,000	3,000	4,000	3,000	4,000
mm		1,200		1,5	500
mm			18		
mm			125		
kg	3,000	4,000	4,500	4,500	5,000
		R-LI		1-A-	
	Line	ear Motor / Li	inear Motor /	/ Dual Ball Sc	rew
m/min			60 / 60 / 48		
ration is w	rith Side Type 2 HSK-	4,000rpm (HSK 463	(-A63), other m	illing head plea	ase review p.12
	24 (opt 32	/ 40 / 60)	24	(opt. 32 / 4	0 / 60)
	24 (opt. 32 7	/ 40 / 60)	24	(opt. 32 / 4 15	0 / 60)
	24 (opt. 32 7 350	/ 40 / 60) D	24	(opt. 32 / 4 15 350	.0 / 60)
	Cific mm mm mm mm mm mm mm mm mm mm mm mm mm	Cification	Cifications	cifications Image: Second s	Cifications Image: Construction of the second of the se

Work Area



Machine Dimension



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Work Area

Ma	achine Model			Focus5 2020	Focus5 2030	Focus5 2040	Focus5 2330	Focus5 2340	
		Side Head 24,000 (A63)	mm		1,534		1,8	334	
	Y-axis distance	Side Head 15,000 (A100)	mm		1,464		1,7	/64	
A	(A/B-axis 90°)	Focus5 2020 Focus5 2030 Focus5 2040 Focus5 2030 Focus5 2040 Focus5 2330 Side Head 24,000 (A63) mm 1,534 1,	1,7	/54					
		Fork Head 15,000 (A100)	mm		1,384		1,6	584	
		Side Head 24,000 (A63)	mm	Focus5 Focus5 Focus5 Focus5 Cocus5 Cocus5					
	Z-axis	Side Head 15,000 (A100)	Focu 202 ide Head 24,000 (A63) mm ide Head 15,000 (A100) mm ork Head 24,000 (A63) mm ork Head 15,000 (A100) mm ide Head 15,000 (A100) mm ide Head 15,000 (A100) mm ork Head 24,000 (A63) mm ork Head 15,000 (A100) mm ork Head 24,000 (A63) mm ork Head 15,000 (A100) mm ork Hea		630 (Opt.	Z-dXIS 1,00	10. 1,030)		
В	opening height	Fork Head 24,000 (A63)	mm		QEQ (apt	7 ovic 1 00	2,594 2,594 2,524 2,514 2,444 2,444 1,8 3,060 2,3 00)		
		Fork Head 15,000 (A100)	mm		650 (opt.		10. 1,050)		
		Side Head 24,000 (A63)	$ \begin{array}{ c c c c c c } \hline Focus5 & 2330 & 2344 \\ \hline 0 (A63) & mm & 1,534 & 1,754 & 1,754 & 1,754 & 1,754 & 1,754 & 1,684 & 1,684 & 1,684 & 1,684 & 1,684 & 1,684 & 1,683 & 1,593 & 2,98 & 1,000 & 1,050 & $						
-	Z-axis distance	Side Head 15,000 (A100)	mm			298			
С	(A/B-axis 90°)	Fork Head 24,000 (A63)	mm			323			
		Fork Head 15,000 (A100)	mm	358					
		Side Head 24,000 (A63)	mm			20			
_	Spindle to	Side Head 15,000 (A100)	mm						
D	table distance	Fork Head 24,000 (A63)	mm			50	3 Pocuss 2330 1,8 1,7 1,7 1,7 1,7 1,6 ,000: 1,030) ,000: 1,050) 2,594 2,594 2,524 2,514 2,444 1,8 3,060 2,3 ,0000)		
		Fork Head 15,000 (A100)	mm			50			
		Side Head 24,000 (A63)	mm	1,594	2,594	3,594	2,594	3,594	
_	X-axis distance	Side Head 15,000 (A100)	mm	1,524	2,524	3,524	2,524	3,524	
E	(A/B-axis 90°)	Fork Head 24,000 (A63)	mm	1,514	2,514	3,514	2,514	3,514	
		Fork Head 15,000 (A100)	mm	1,444	2,444	3,444	2,444	3,444	
F	Distance between columns		mm		1,500		1,8	300	
Х	X-axis travel		mm	2,060	3,060	4,060	3,060	4,060	
Y	Y-axis travel		mm		2,000		2,3	300	
Ζ	Z-axis travel		mm		80	0 (opt. 1,00)0)		

Machine Dimension

Mac	chine Mode	I	Focus5 2020	Focus5 2030	Focus5 2040	Focus5 2330	Focus5 2340		
L	Length	mm	7,570	8,590	9,570	8,590	9,570		
W	Width	mm	4,610 4,910						
Н	Height	mm	4,640 (opt. Z-axis 1,000: 4,850)						



Standard Configuration



- HEIDENHAIN handwheel-HR520
- European Torque Motor Side Type Milling Head
- European Spindle HSK-A63/87Nm/55kW/24,000rpm
- 24 tools magazine
- X/Y-axis linear motor drive
- Z-axis adopt double server motor with dual ball screws drive
- 6 roller linear guide ways(X/Y/Z each 2)
- A/C Axis high resolution angle encoder
- 3 HEIDENHAIN linear scale (X/Y/Z-axis each 1 set)
- Cooler for X/Y Linear motors, milling head torque motors and spindle
- Cutting oil mist device
- Spindle coolant nozzles
- Spindle oil mist lubrication system
- Twin chip augers and front chip conveyor with a disposal cart
- Sub-coolant tank with filter system
- Oil skimmer
- Front and rear working door safety interlock
- Waterproof work light
- Electrical cabinet with air-conditioning system, filtration and ventilation installations and variety of electrical protection
- Used in all meta international system of units (SI) standards
- Protection devices complete and reliable, work area safety, according to ISO 12100-1 & -2 1992
- Machine standard paint

Option Configuration

- European Torque Motor Side Type Milling Head HSK-A100/124Nm/65kW/15,000rpm
- European Torque Motor Fork Type Milling Head HSK-A63/87Nm/55kW/24,000rpm HSK-A100/124Nm/65kW/15,000rpm
- SIEMENS controller (5-axis continuous)
- Wireless electronic handwheel HR550
- Automatic kinematics
 5-axis compensation function
- HEIDENHAIN handwheel GPS (Global Pgm Setting) function
- BLUM form control software
- BLUM laser tool measuring system
- BLUM probe for workpiece measuring system
- 32 / 40 / 60 tools magazine
- Coolant through spindle 20/30/50/70 bar
- Oil mist collector
- Transformer
- Voltage stabilizer



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ALL SERIES MACHINES



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