

SAVING NATURE IS TECHNOLOGY INNOVATING.

KMC-HIS

KAO MING SCIENTIFIC AND TECHNOLOGICAL GIANT OF THE MOST HUMANE INTENTION!



ONE MORE STEP TO EXCELLENCE

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KAO MING MACHINERY INDUSTRIAL CO., LTD



**DESPITE HUMMINGBIRDS ARE TINY, THEY'RE EQUIPPED
AN EXTRAORDINARY FLYING TECHNOLOGY- WHICH CAN PROPEL
THEM MORE THAN 50 KILOMETERS PER HOUR.**

In Emily Dickinson's verse, the brisk image of hummingbird is depicted as a vivid part of nature wonders.

As hummingbirds, Kao-Ming machinery Industrial emphasize on brisk service: establishing service depots extensively and increasing stock points densely to response clients at the first time, Kao-Ming machinery Industrial always provide best solution to clients' impossibility. Meanwhile, the innovative technology Kao-Ming machinery Industrial applied matches its commitment to a greener, decenter environment: to maximize the efficiency of energy consumed and therefore to minimize the pollution as production happened.

HIS SERIES

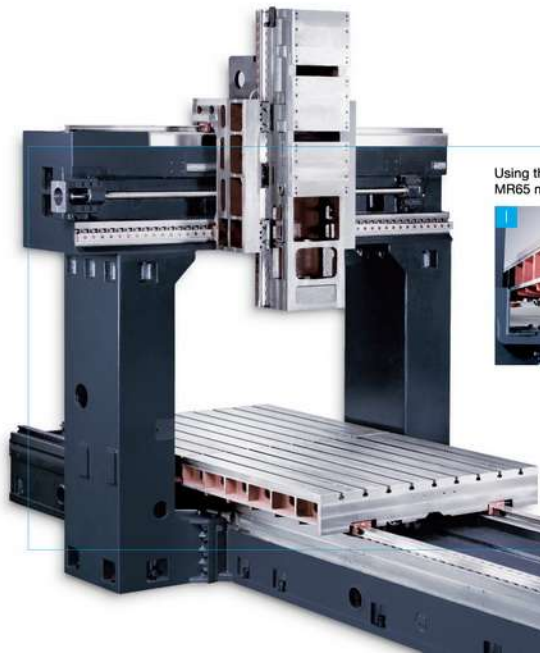
HIGH SPEED DOUBLE-COLUMN MACHINING CENTER

1. KMC-HIS Series are performance-driven, high speed double-column machining centers, and provide cost-effective solutions.
2. A combination of the high speed as KM DVs, high rigidity as SVs, and standardly equipped with Z-axis stroke of 850mm(1050mm-option)
3. Axes employ V3 grade, oversized and maximum-preloaded roller liner guideways.
4. Y-axis step design of the dual guideways, which are separately located on the lateral and top sides of the crossbeam, greatly increases sufficient rigidity for bending strength.
5. Main spindle features inline direct-drive spindle that is coupled directly to the motor. This provides super-smooth cutting performance and reduces operating heat for greater thermal stability.
6. The spindle head is symmetrically designed on the basis of the spindle center line to against Y-axis thermal displacement.
7. The capabilities for HIS are as varied as the machine capacities, with many configurations available, including 40 or 50-taper inline drive, built-in drive, geared-head, high speed mold making and more.
8. Our innovative 50-taper 10000-rpm inline direct-drive spindle that is coupled directly to the 22/26/30kw motor can optionally provide 286Nm (max.) of cutting torque (S3 15%). A 40-taper 12000rpm spindle is also optionally available.
9. Our specially designed base, column and crossbeam structures are optimized using Finite Element Analysis(FEA).
10. A properly preloaded and pretensioned, large diameter ballscrew is used for three axes. X-axis has a hollow ballscrew with oil cooled and is equipped with a special design to cool the ballscrew bearings by air for getting the better positioning accuracy.
11. The Z-axis hydraulic counter-balance system is standardly equipped with dual cylinders, and the hydraulic accumulator system is optionally available to meet the Die/Mold machining
12. Strict multi stress-relief treatment during manufacturing process make the main structures, such as table etc., keep stable.
13. Coolant through spindle system (Optional) can cool the tool tips during high speed cutting process and get the better machining accuracy.
14. With optional FANUC Data server, 64-bit RISC processor and NURBS interpolation to achieve HI-speed and HI-accuracy Die/Mold machining.

BREAKTHROUGH CREATION AND PERFECT APPEARANCE



Tow column and crossbeam is of meehanite cast iron, after annealing to have internal stress relief can provides optimum bending and torsion stress, giving the best rigid structure.



Using the most oversized roller type linear guideway :
MR65 model (x-axis), and MR55 model (Y - Z axis).



- 1 | Z-axis hydraulic counterbalance system, Z axis employs dual hydraulic cylinders that may increase sensitivity for machining.
- 2 | A combination of the high speed as KM DVs, high rigidity as SVs, and standardly equipped with Z-axis stroke of 850mm(1050mm-option).
- 3 | Y axis utilizes a superior design whereby the lower slideway is offset a full 225mm forward from the upper slideway. This greatly enhances the rigidity of the headstock by bringing the center of gravity back into the upper support. Dual guide ways supported by step design, it allows for vertical and horizontal arrangement with higher rigidity than normal set-ups.
- 4 | Direct-drive spindle transmission, The spindle is directly driven by spindle motor without backlash or vibration problems. The spindle motor transmits high-horsepower and high-torque to the spindle, and also to the cutting tool : built-in spindle system (optional).
- 5 | Precision scraping : to ensure the assembly accuracy of the base, column and crossbeam and further to enhance the machine's overall rigidity and reliability.
- 6 | A properly preloaded and pretensioned, large diameter ballscrew is used for three axes. X-axis has a hollow ballscrew with oil cooled and is equipped with a special design to cool the ballscrew bearings by air for getting the better positioning accuracy.

SUPERIOR PERFORMANCE AND EFFICIENCY FOR SPINDLE



SUPERIOR PERFORMANCE AND EFFICIENCY FOR SPINDLE

1. HIGH PERFORMANCE INLINE DIRECT-DRIVE SPINDLE

- High speed and precision inline direct-drive spindle
- 40-taper or 50-taper choose
- 2. Application areas are to automobile mold, plastic injection mold, die-casting mold, high speed machining, and also to fit for aerospace and machine precision parts with optional data server, 64-bit RISC processor and NURBS interpolation to achieve hi-speed and hi-accuracy die/mold machining.
- Optimum symmetrically designed spindle head.
- The entire headstock assembly is counter balanced by dual hydraulic cylinder. This ensures a consistent smooth and without overloading the servo drive motor during the movement of the Z-axis.

2. High Efficiency

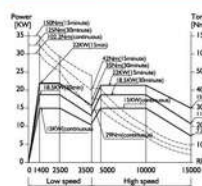
- 40-taper high speed & 50-taper large torque output D.D.S. 40-taper spindle provides high speed 12000rpm; 50-taper spindle provides large of cutting torque for heavy material removal. Depending on custom choose.

Cutting Test	FANUC αB 132L (Opt.)
Face milling (mm)	∅100 Carbide
Workpiece material	S45C
Spindle speed (rpm)	720
Cutting width (mm)	100
Cutting depth (mm)	5
Feedrate (mm/min)	1000
Cutting capacity (cc/min)	500

- Built-in spindle & gear type spindle (option is available). Built-in spindle can decrease vibration and get the better accuracy when spindle high speed transmission, improve the cutting marks; geared-head spindle can provide large torque output for stable heavy-duty cutting.
- Coolant through the spindle system(Optional). Coolant was flowed straightly through spindle achieved cutting edge by high pressure system for high speed cutting, high pressure up to 40kg/cm².

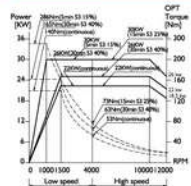
αiIT15/I5000
15/18.5KW(20/25HP)

15000RPM

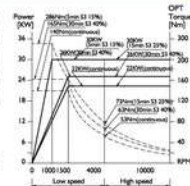


αiIT22/I2000+ αiSP45
22/26/30KW(30/35/40HP)

12000RPM

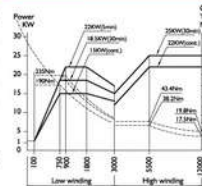


10000RPM

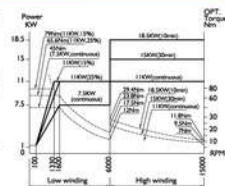


αB132L-22/25KW(33HP)
αB112S-11/18.5KW(25HP)

12000RPM

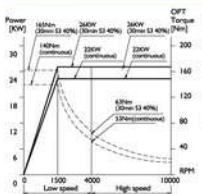


15000RPM

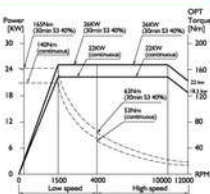


α22-12000I 22/26KW(30/35HP)

10000RPM

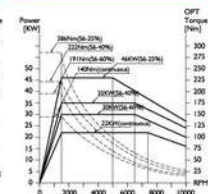


12000RPM



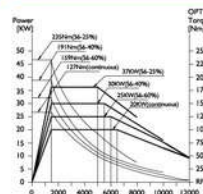
HEIDENHAIN QAN 260UH
22/30/35/46KW(S6-25%)

10000RPM



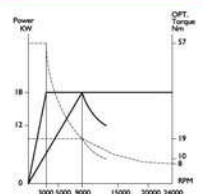
HEIDENHAIN QAN 260L
20/25/30/37KW(S6-25%)

12000RPM



GMN 18KW

24000RPM



**AUTOMATIC TOOL MAGAZINE DOOR**

The tooling within the magazine is well protected from chips, coolant, and other debris by a fully programmable door. The door operates in conjunction with the ATC, eliminating the need to program it separately.

**MULTI-CHOICE ATC SYSTEM**

1. BT ; DIN ; CAT ; ISO ; HSK tool shank.
2. 40-taper or 50-taper tools magazine.
3. Convenient tool loading and unloading system.
4. CTS coolant tank.

POWERFUL, HIGH SPEED ATC

The standard tool magazine is equipped with 30 tool capacity, and can be upgraded to a 40, 50, 60, or 90 tool capacity. The unique double-arm tool change design, powered by a durable, high speed motor, greatly reduces tool change time to less than 6 sec. (T to T), the tool change storage and retrieval system is accomplished by a high quality, high performance, bi-directional hydraulic index motor which further enhances the ATC.

CONVENIENT TOOL LOADING SYSTEM.

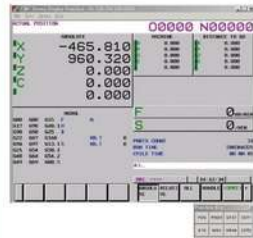
Tool loading and unloading can be performed at either the spindle or tool storage magazine. A foot pedal is provided at both locations allowing for easy handling of even larger tools.

- 1 | Spindle cooling system
- 2 | Electrical cabinet cooling system



LUBE HYBRID LUBRICATION SYSTEM

- 1 | To improve pollution of the environment and reducing CO₂ emission.
- 2 | Using the minimum oil quantity to keep the maximum lubricant effect.



CNC SCREEN MACHINE REMOTE DIAGNOSIS FUNCTION

Our company can confirm the machine through the IP address of PC when machine is breakdown. We will shift directly the user's screen from the far-end, and the controller can provide the connection of software to send "NC program", "PLC program", "Machine parameter", and "Cutting tool data table", etc. It can not only diagnose, operate, and detect data, but also revise data to subscriber's premises from the far-end. This function ONLY uses through the PC (with network). It can NOT operate in MDI pattern.





KMC HIS KMTCS-KAO MING THERMAL COMPENSATION SYSTEM(OPT.)

COOLANT THROUGH SPINDLE SYSTEM

The optional, Coolant Through the Spindle feature utilizes a complete pump/filtration system, rather than a single auxiliary pump as commonly used by our competition. This system is equipped with a large 600/1000L capacity reservoir. High pressure pump, and two precision filters, with a choice of various output pressures.

	Medium pressure	High pressure
Pressure (kg/cm ²)	20bar (284psi)	45bar (639psi)
Quantity (l/min)	30L/min (7.92gal/min)	30L/min (7.92gal/min)





- 1 | Automatic Touch Probe Centering System
- 2 | Automatic Tool Length Measuring System
- 3 | NC Rotary Table
- 4 | Link-Type Chip Conveyor

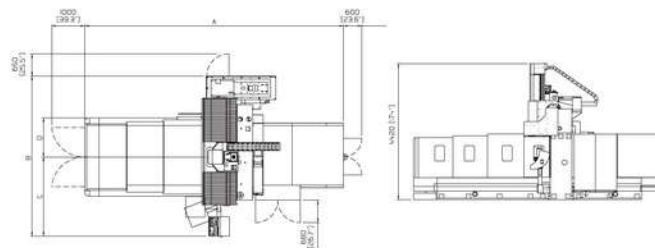


KMTCS-KAO MING THERMAL COMPENSATION SYSTEM (OPT.)

KMTCS is the unique integrated techniques of inverter thermostat spindle cooler, thermo-compensation card and PLC software. The system features to make the spindle always have the constancy of temperature by quickly changing the power factor of frequency compressor while spindle temperature rises up or down due to spindle speed change. For the necessity of high speed machining all day at maximum or fixed spindle revolution, such as finish-machining of die/mold, KMTCS is considerable due to its stable and accurate performance. In this case, to control the deviations of the spindle elongation within 0.02mm, even 0.01mm is possible under the conditions of neglecting the influences of environments from practical experiences. Furthermore, the other thermo-compensation system PMC-M is optionally available. PMC-M features intelligent use of shift function and the integration techniques of NC, PLC and thermo-compensation card.



FLOOR SPACE



	218 HIS	221 HIS	223 HIS	318 HIS	321 HIS	323 HIS	418 HIS	421 HIS	423 HIS
A	6010 (236.8")			8010 (315.35")			10010 (394.09")		
B	5099 (200.74")	5249(206.65")	5449(214.52")	5099 (200.74")	5249(206.65")	5449(214.52")	5099 (200.74")	5249(206.65")	5449(214.52")
C	2640 (103.93")	2790(109.84")	2990(117.71")	2640 (103.93")	2790(109.84")	2990(117.71")	2640 (103.93")	2790(109.84")	2990(117.71")
D	1140 (44.88")	1290(50.78")	1490(58.66")	1140 (44.88")	1290(50.78")	1490(58.66")	1140 (44.88")	1290(50.78")	1490(58.66")

HIS TABLE DIMENSIONS

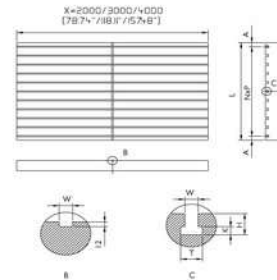


TABLE DIMENSIONS

Distance Between Two Columns	1800(70.86")	2100(82.67")	2300(90.55")
L	1650(64.96")	1850(72.83")	2000(78.84")
A	145(5.70")	75(2.95")	80(3.14")
N	9	10	9
P	170(6.69")	200(7.87")	230(9.05")
W	2248(0.86")	2248(0.86")	2448(0.94")
T	37(1.45")	35(1.37")	42(1.65")
H	42(1.65")	42(1.65")	42(1.65")
K	16(0.62")	16(0.62")	18(0.71")

ITEM		KMC-218HIS	KMC-221HIS	KMC-223HIS	KMC-318HIS	KMC-321HIS	KMC-323HIS	KMC-418HIS	KMC-421HIS	KMC-423HIS	
Travels	X-axis(table longitudinal)	2230(87.8") 2730(107.5")			3230(127.16")			4230(166.53")			
	Y-axis (Spindle lateral)	1700(66.92")	2000(78.84")	2200(86.61")	1700(66.92")	2000(78.84")	2200(86.61")	1700(66.92")	2000(78.84")	2200(86.61")	
	Z-axis (spindle vertical)	850(33.46") *1050(41.33")									
	Distance from table surface to spindle nose	150-1000(5.90"-39.37") *150-1200(5.90"-47.24") * ISO40 / 200-1050(7.87"-41.34") *200-1250(7.87"-49.21") * ISO50						150-1000(5.90"-39.37") *150-1200(5.90"-47.24") * ISO40 / 200-1050(7.87"-41.34") *200-1250(7.87"-49.21") * ISO50			
Distance between two columns		1800(70.86")	2100(82.67")	2300(90.55")	1800(70.86")	2100(82.67")	2300(90.55")	1800(70.86")	2100(82.67")	2300(90.55")	
Table	Table working area	1650×2000 (64.96"×78.74")	1850×2000 (72.83"×78.74")	2000×2000 (78.74"×78.74")	1650×3000 (64.96"×118.1")	1850×3000 (72.83"×118.1")	2000×3000 (78.74"×118.1")	1650×4000 (64.96"×157.4")	1850×4000 (72.83"×157.4")	2000×4000 (78.74"×157.4")	
	Max. table load	8000kg (17600lb)	10000kg (22000lb)	10000kg (22000lb)	10000kg (22000lb)	12000kg (26400lb)	12000kg (26400lb)	12000kg (26400lb)	13000kg (28600lb)	15000kg (33000lb)	
Spindle	Spindle speed range (DDS)	ISO 40 100-15000rpm / 15/18.5kw * 125Nm(Max.) * ISO 40 100-12000rpm * 22/26kw * 165Nm(Max.) * ISO 40 100-12000rpm * 22/26/30kw * 286Nm(Max.) * ISO 50 100-10000rpm * 22/26/30kw * 286Nm(Max.)						ISO 40 100-15000rpm * 15/18.5kw * 125Nm(Max.) * ISO 40 100-12000rpm * 22/26kw * 165Nm(Max.) * ISO 40 100-12000rpm * 22/26/30kw * 286Nm(Max.) * ISO 50 100-10000rpm * 22/26/30kw * 286Nm(Max.)			
	Spindle speed range (BUILT-IN)	*ISO 40 100-15000rpm * 15/18.5kw * 79Nm(Max.) * ISO 40 100-12000rpm * 22/25kw * 235Nm(Max.) * ISO 50 100-10000rpm * 22/25kw * 235Nm(Max.)						*ISO 40 100-15000rpm * 15/18.5kw * 79Nm(Max.) * ISO 40 100-12000rpm * 22/25kw * 235Nm(Max.) * ISO 50 100-10000rpm * 22/25/30kw * 235Nm(Max.)			
Feedrate	Rapid traverse (X,Y,Z-M/min)	X-24, Y-20, Z-15 M/min(944, 787, 590 ipm)				X-20, Y-20, Z-15 M/min(787, 787, 590ipm)			X-15, Y-20, Z-15 M/min(590, 787, 590ipm)		
	Cutting feed	1-10000 mm/min (0.1-393ipm)									
ATC	Tool shank shape	BT40(*BT50)						BT40(*BT50)			
	Pull stud	MAS P40T-1(*MAS P50T-1)						MAS P40T-1(*MAS P50T-1)			
	Tool magazine capacity	30(*40,*50,*60,*90) tools						30(*40,*50,*60,*90) tools			
	Max. tool diameter	Ø75/Ø150mm(Ø2.95"/Ø5.90")(without adjacent tools) (*Ø130/Ø200mm(Ø5.11"/Ø7.87")(without adjacent tools))						Ø75/Ø150mm(Ø2.95"/Ø5.90")(without adjacent tools) (*Ø130/Ø200mm(Ø5.11"/Ø7.87")(without adjacent tools))			
	Max. tool length	300(11.81") *350(13.77")						300(11.81") *350(13.77")			
Power sources	Max. tool weight	8kg (17.6lb) *20kg(44lb)						8kg (17.6lb) *20kg(44lb)			
	Electrical power supply	50KVA (*60KVA)						50KVA (*60KVA)			
	Compressed air supply	5-7kg/cm ²						5-7kg/cm ²			
Machine size	Machine height	4420(174.01")									
	Floor space	6200×4800 (244.09"×188.97")	6200×5100 (244.09"×200.7")	6200×5300 (244.09"×208.66")	8200×4800 (244.09"×188.97")	8200×5100 (244.09"×188.97")	8200×5300 (244.09"×188.97")	10200×4800 (244.09"×188.97")	10200×5100 (244.09"×188.97")	10200×5300 (244.09"×188.97")	
	Machine net weight	20000kg (44000lb)	21500kg (47300lb)	23500kg (51700lb)	23000kg (50600lb)	24500kg (53900lb)	28000kg (61600lb)	27500kg (60500lb)	29500kg (64900lb)	33000kg (72600lb)	
Accuracy	Positioning accuracy	±0.004/300mm(±0.0001"/1.81") ; ±0.008/ full travel(±0.0003/full travel)						±0.004/300mm(±0.0001"/1.81") ; ±0.008/ full travel(±0.0003/full travel)			
	Repeatability accuracy	±0.002(0.00007")						±0.002(0.00007")			
CNC controller		FANUC 18i(*0iD,*31i)series,*HEIDENHAIN						FANUC 18i(*0iD,*31i)series,*HEIDENHAIN			

*Option. Design specifications are subject to change without notice. (())Maxtool diameter(without adjacent tools)

Unit:mm (inch)

KMC-HIS
STANDARD ACCESSORIES

- 1 | 1 | Coolant Equipment
- 1 | 2 | Centralized Automatic Lubrication System
- 1 | 3 | Rigid Tapping
- 1 | 4 | Fully Enclosed Splash Guard
- 1 | 5 | Adjusting Tools And Box (1 set)
- 1 | 6 | Manual And Electrical Drawing (1 set)
- 1 | 7 | Leveling And Foundation Fittings
- 1 | 8 | Work Light
- 1 | 9 | Spindle Cooling System (Chiller Unit)
- 1 | 10 | Alarm Lamp
- 1 | 11 | Air Blast
- 1 | 12 | Automatic Power Off
- 1 | 13 | Operation Finish Lamp
- 1 | 14 | Screw-type Chip Conveyor
- 1 | 15 | Transformer (Except 220v)
- 1 | 16 | Inner Cooled Ballscrew
- 1 | 17 | Slideway Covers
- 1 | 18 | Magazine Safety Guard
- 1 | 19 | Electrical Cabinet Light
- 1 | 20 | Manual Tool Change And Foot Switch
- 1 | 21 | Reinforced Foot-stand At Both Table-end
- 1 | 22 | Electrical Cabinet Cooling System (Air Conditioner)

KMC-HIS
OPTIONAL ACCESSORIES

- 1 | 1 | Link-type Chip Conveyor
- 1 | 2 | Mist Coolant Unit
- 1 | 3 | NC rotary table
- 1 | 4 | CAT50,DIN50,ISO50 tool shank
- 1 | 5 | CAT40,DIN40,ISO40 tool shank
- 1 | 6 | Oil Hole Drills Interface
- 1 | 7 | Linear Scale Feedback System
- 1 | 8 | Automatic Tool Length Measuring System
- 1 | 9 | Automatic Touch Probe Centering System
- 1 | 10 | Coolant Through Spindle System (A type)
- 1 | 11 | KMTCS- Kao Ming Thermal Compensation System
- 1 | 12 | Tracing/Digitizing System
- 1 | 13 | Larger Capacity Coolant Tank
- 1 | 14 | Coolant Purifying System
- 1 | 15 | Coolant Cooling System
- 1 | 16 | Hydraulic Cooling System
- 1 | 17 | Paper(belt) Filter System
- 1 | 18 | CRT Cooling System (Air Conditioner)
- 1 | 19 | Oil Skimmer System
- 1 | 20 | Specified Sub Table, T-slot, Machine Color
- 1 | 21 | Extra Load Capacity
- 1 | 22 | Anchoring Alignment System
- 1 | 23 | Electrical Cabinet Cooling System (Up To 45°C Capacity)