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ONE MORE STEP TO EXCELLENCE

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

INDUSTRIAL CO., LTD



KMC RF SERIES + Main Features

KMC-RF SERIES

High Rigidity Double-Column Machining Center

- 1. All 3 axes travels are fully supported by boxway hereby ensuring the rigidity and stability.
- 2. 3 axes have larger travel range; extraordinarily Z-axis stroke is 1100mm(43.3").
- 3. A properly preloaded and pretension, 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.
- 4. The superior, hardened and ground double guide way constructed bed is designed for a distance between columns of under 82"(2100mm). For big parts machining will need heavy loading capacity, so our "D" model up (distance between two columns 90.55"(2300mm)), machine base has four box way to support a slide and rolling combined design; center box way for main support is hardened and ground, with Turcite-B which have strong absorb ability can keep dynamic rigidity during heavy cutting, and 2 sides box way the same as center only have extra roller-type recirculating bearing to strengthen support.
- 5. Linear guideways are designed for a distance of x-axis of over 314.9"(8000mm), center linear guideways for main support, and 2 sides box way the same as center only have extra roller-type recirculating bearing to strengthen support.
- 6. The bridge machine with Y-axis step design and strong rigidity structure.
- 7. All 3 axes utilize an external feedback pulse coder for positioning. The pulse coder is coupled to the opposite end of the ballscrew and feedback to servo system directly. This allows for high positioning accuracy.
- 8. The mounting brackets for the Y and Z axis ballscrews are integrated with the saddle and crossbeam casting to maximize the rigidity further.
- 9. Mechanical safety couplings are used where the drive motors adapt to the ballscrews. These devices greatly minimize damage that may occur during a collision or overload condition.
- 10. FEA has been adopted to check the deformation and vibration mode of the machine structure to ensure getting best rigidity and optimum design.
- 11. A ram-type casted spindle head with a cross section of 400x400mm ensures high rigidity and stability under heavy-duty cutting.
- 12. Unique design of high torque and high strength spindle head features that the spindle and motor are symmetrically put on the center line, and then reduces the thermal growth.
- 13. Coolant through spindle system (option) can clean chips from high speed cutting and restrain heat.
- 14. Horizontal spindle has high-precision hardened and ground spiral bevel gears that can reduce shock and noises effectively to ensure running stability.
- 15. 2-station AAC(Automatic Attachment Changer) is standard; V-head/H-head change and ATC(V/H) change.
- 16. Automatic universal head, 30-degree angle head, extension head are optionally available for versatile applications.
- 17. ATC system is driven with hydraulic indexing motor and dual arm is driven with hydraulic swing motor. This answers tool change speed and stability.
- 18. With optional FANUC Data server, AICC | and Hi-speed processor to achieve Hi-speed and Hi-accuracy Die/Mold machining.
- 19. Available for mass data pre-processing (look ahead) system.







Four guideway high rigidity structure

For big parts machining will need heavy loading capacity, distance between two columns of over 90.55" (2300mm), machine base has four box way to support - a slide and rolling combined design, center box way for main support is hardened and ground, with Turcite-B which have strong absorb ability can keep dynamic rigidity during heavy cutting, and 2 sides box way the same as center only have extra roller-type recirculating bearing to strengthen support. This design can less loading during movement and get more tolerance, And table's 2 end-front and rear of sliding surface also have roller-type recirculating bearing for precisely adjust the geometry accuracy to use. To assembly with recirculating bearing, hardness of box way surface must be more than HRC58°. Therefore we make box way tightened on the casting base or welded on the fabricated base.

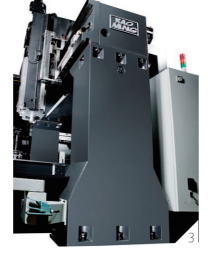


Double box way construction

The heavy duty, ground double guide way constructed bed is designed for a distance between columns of under 82"(2100mm), hardened and ground with Turcite-B which have strong absorb ability can keep dynamic rigidity during heavy cutting, box way construction is of Meehanite cast iron and is designed and inspected by FEA (Finite Element Analysis) to ensure excellent rigidity, suitable for both high speed and heavy duty cutting for many years.







- | 1 | Sliding Face Scraping
- | 2 | Roller-type recirculating bearing
- 3 | Thanks to the design of enlarging the dimensions of the column-down, following reinforced foundation make the machine more stable.



☐ Integral Ballscrew Mounting Brackets

The ballscrews are supported by a double anchor system, which greatly improves the rigidity of the axis by minimizing vibration during feeding. The mounting brackets for the Y and Z-axis ballscrews are integrated with the saddle and crossbeam castings to maximize the rigidity further.

Axis Safety Protection

Safety couplings are used where the drive motors adapt to the ballscrews. These devices greatly minimize damage that may occur during a collision or overload condition.

External Axis Position Feedback

All 3 axes utilize an external feedback pulse coder for positioning. For machine models over 3000, the ballscrew is driven by a motor and gear box for added strength to the axis feed system. The external position feedback pulse coder is coupled directly to the opposite end of the ballscrew. This allows for high positioning accuracy to be maintained by measuring the true rotation of the ballscrew.

4 Y-Axis Step Design

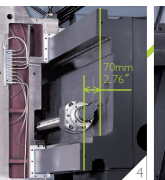
The Y-axis utilizes a superior design whereby the lower slideway is offset a full 2.76"(70mm) from the upper slideway. This greatly enhances the rigidity of the headstock by bringing the center of gravity back into the upper support which rests a top the massive columns. This design provides an extremely stable foundation for the spindle head to travel on further enhancing the machines performance when doing heavy cutting.

5 Inner Cooled Ballscrew

A properly preloaded and pretension, large diameter ballscrew with a double re-circulating ball nut is used for each axis throughout the entire machine series. For the machine models KMC-2000~KMC-5000 with the longer X-axis travels, a hollow state-of-the-art ballscrew is used. Cooled oil continuously flows through the center of the ballscrew. The temperature of the oil is cooled, circulating through an external heat exchanger. This greatly enhances the machine's performance and accuracy by practically eliminating thermal growth of the axis especially when using the full traverse. Both support ends of the X-axis ballscrew are equipped with a special design to cool the bearings by air. This superior design is unique to Kao Ming.









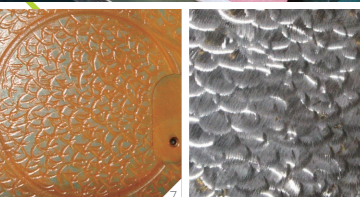


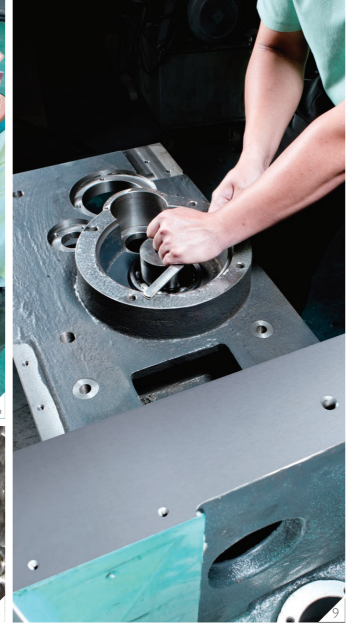


6 - 9 | PRECISE SCRAPING

In order to ensure the machine accuracy to achieve the highest standards, scrapping technique is the key. The mutual precision relationship between each structure, including perpendicularity, parallelism, flatness and other geometric accuracy, relies on experienced and professional scraping technicians carved step by step. The contact rate of each scraping point per unit is the highest standard for precision machines. During scraping process, sophisticated inspection instruments are applied for calibrating the machine's geometric accuracy to the best condition.







HEAVY-DUTY CUTTING



BEST LAYOUT OF SPINDLE SYSTEM

One piece with square shape headstock.

Unique design of spindle head features that the spindle and motor are symmetrically put on the center line, and then reduces the thermal growth.

V-HEAD CUTTING EXAMPLE

(TEST IN THE BEST ENVIRONMENT)

S45C

400

100

Face mill cutter (mm)

Spindle speed (rpm)

Cutting width (mm)

Cutting depth (mm)

Feedrate (mm/min)

Cutting capacity (cm³/min)

Work material

400 x 400 RAM

V-HEAD CUTTING EXAMPLE

IDD SPINDLE IN-LINE DESIGN

Spindle and spindle motor are arranged in the connection of an IDD (Isolated Direct Drive) system. This arrangement can reduce the heat transfer, and increase the performance of the machine.

Powerful 30 / 35HP spindle motor is adopted to make the spindle have maximum output torque 653Nm and maximum speed 6000rpm / *8000rpm.

IN-LINE design for 2-speed gear spindle head is optionally available. This system can make the coolant flow straightly through motor, reducer, spindle and attached head.



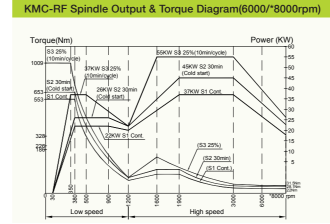
COOLANT THROUGH SPINDLE SYSTEM

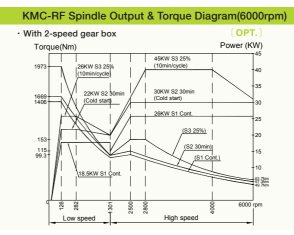
The optional, coolant through the spindle feature utilizes a complete pump/filtration system, rather than a single auxiliary pump as commonly used by our competition. This system is equipped with a large 600L capacity reservoir, high pressure pump, and duplex filter unit, with a choice of various output pressures.

Coolant Through Spindle System

	Medium pressure	High pressure							
Pressure	20bar(284psi)	40bar(568psi)	70bar(994psi)						
Quantity	30L/min (7.92gal/min)	30L/min (7.92gal/min)	30L/min (7.92gal/min)						

Spindle Output And Torque





KMC-RF Spindle Output & Torque Diagram(6000rpm) · With SIEMENS spindle motor & 2-speed gear box OPT.) High speed

AUTOMATIC TOOL CHANGER





6000 / *8000 rpm

22 / 25 kw

powerful horizontal cutting



4000 rpm

22 / 26 kw

Narrow deep machining



3500 rpm

18.5 / 22 kw

Deep vertical wall machining

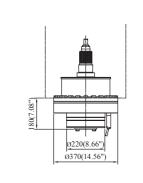


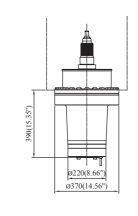
3500 rpm

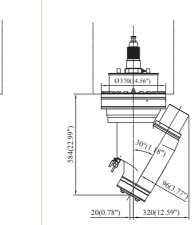
25 kw

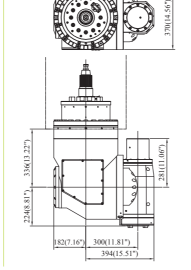
Inclined plane machining

	Horizontal Head
Max. Speed	3500 rpm
Max. Power	18.5 / 22 kw
Application	Powerful vertical cutting
	#











Horizontal Head

Horizontal head can be indexed to 4 positions in 90° increments. It is indexed by the shortest path. For complex workpieces, indexing to 72 positions in 5° increments is optionally available.

Horizontal head employed high-precision hardened and ground spiral bevel gears that could reduce shocks and noises effectively to ensure running stability.

Extension Head

Narrow deep machining.

30-Degree Angle Head

Deep vertical wall machining and die/mold machining.

Automatic Attachment Changer

Using high hardness gear rack and pinion for the transmission mechanism can reach to high stability and good durability.

Using servo motor as the power source can reach high positioning accuracy, small vibration and does not affect the machine processing accuracy

The slides of head is supported by the whole stroke, providing reliable rigidity for the head change.

2-position AAC (Automatic Attachment Changer) is designed for improving productivity.

Angular attachment and vertical head cap are put in AAC magazine which has upper and lower seat and moves back and forth - separately or together. The unique design of AAC magazine can be allowed to extend more stations for application.





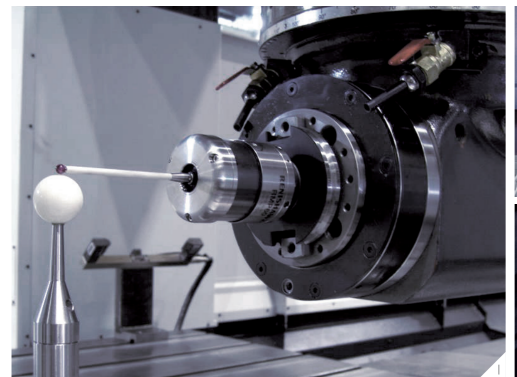


Powerful, High speed ATC

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.

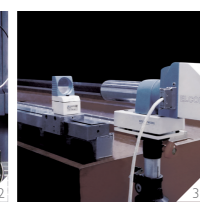
Tool loading and unloading can be performed at either the spindle or tool storage magazine A foot pedal is provided at both locations allowing for easy handling of even larger tools.





- | | Kinematic Measurement 3 | Straightness Measurement
- 2 | Rigidity Test











| 5.6 | Lighting Measurement

CNC SCREEN MACHINE REMOTE DIAGNOSIS FUNCTION (Optional)

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 rivise 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.

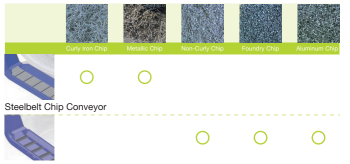
4 | Geometric Accuracy Inspection











Scraper type Chip Conveyor (Suitable for dry Chips under 60mm)

Standard Accessories

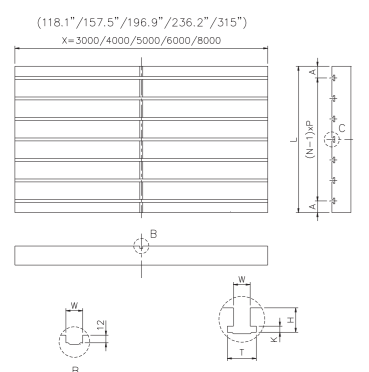
- | | | Electrical cabinet cooling system.
- | 2 | Spindle cooling system.

Optional Accessories

- 3 Link-type chip conveyor
- | 4 | NC rotary table
- | 5 | Automatic tool length measuring system
- 6 Automatic touch probe centering system

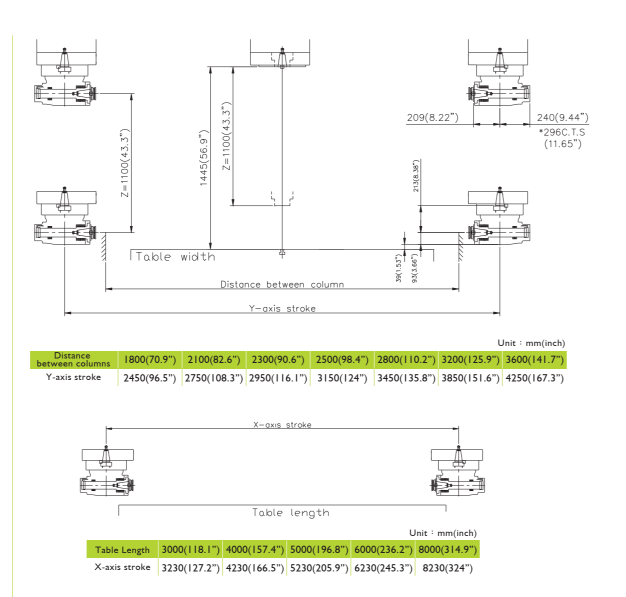
KMC RF SERIES + Table Dimensions And Machining Range

RF Series Table Dimensions

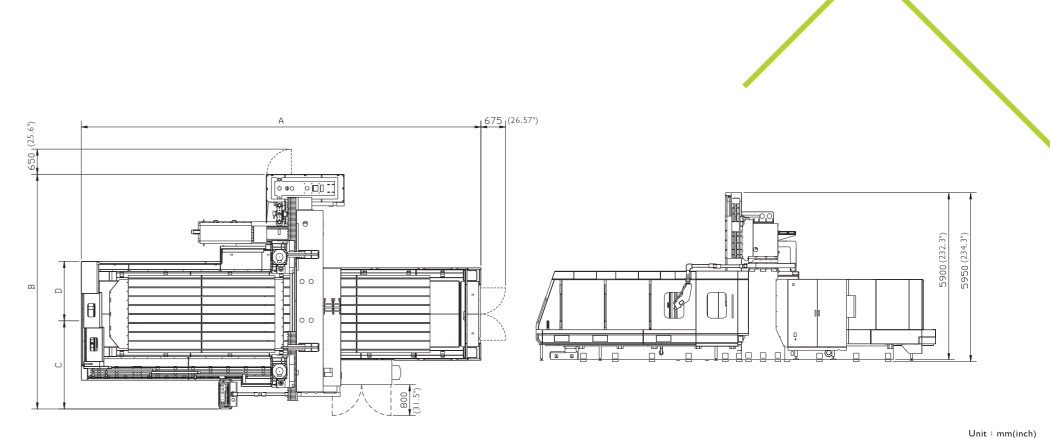


					· ·		Unit:mm(inch)
Distance between columns	1800 (70.8")	2100 (82.6")	2300 (90.5")	2500 (98.4")	2800 (110.2")	3200 (125.9")	3600 (141.7")
L	1650(6	64.9")	2000(7	(8.7")	2400(94.5")	2600(102.4")	3000(118.1")
А	145(5.7")	80(3.	.1")	100(3.9")	100(3.9")	100(3.9")
Ν	9)	9		П	13	15
Р	170(6	6.6")	230(9	.0")	220(8.67")	200(78.7")	200(78.7")
W	22H8(0.86")	24H8(0).94")	24H8(0.94")	28H8(1.1")	28H8(I.I")
Т	37 ⁺³ ₋₀ (1	.45")	42 ⁺³ ₋₀ (1	.65")	42-0 (1.65")	46 +4 (1.81")	46 +4 (1.81")
Н	38(1.	49")	42(1.	65")	42(1.65")	52(2.04")	52(2.04")
K	16+2	0.62")	18-2 (0	.71")	18-2 (0.71")	20 +2 (0.78")	$20^{+2}_{-0}(0.78")$

RF Series Machining Range



RF Series FLOOR SPACE



	318 RF	321 RF	323 RF	325 RF	328 RF	332 RF	418 RF	421 RF	423 RF	425 RF	428 RF	432 RF	436 RF	518 RF	521 RF	523 RF	525 RF	528 RF	532 RF	536 RF	618 RF	621 RF	623 RF	625 RF	628 RF	632 RF	636 RF	818 RF	821 RF	823 RF	825 RF	828 RF	832 RF	836 RF
Α		8	8900(3	50.6"))				1090	00(429	.3")					129	00(508	B. I")					149	00(586	.9")					1890	00(744	1.5")		
В	5562	5862	6062	6262	7260	7675	5562	5832	6062	6262	7260	7675	8095	5562	5862	6062	6262	7260	7675	8095	5562	5862	6062	6262	7260	7675	8095	5562	5862	6062	6262	7260	7675	8095
	(219.1")	(230.9")	(238.8")	(246.7")	(285.8")	(302.1")	(219.1")	(230.9")	(238.8")	(246.7")	(285.8")	(302.1")	(318.7")	(219.1")	(230.9")	(238.8")	(246.7")	(285.8")	(302.1")	(318.7")	(219.1")	(230.9")	(238.8")	(246.7")	(285.8")	(302.1")	(318.7")	(219.1")	(230.9")	(238.8")	(246.7")	(285.8")	(302.1")	(318.7")
С	2030	2180	2280	2380	3220	3635	2030	2180	2280	2380	3220	3635	4055	2030	2180	2280	2380	3220	3635	4055	2030	2180	2280	2380	3220	3635	4055	2030	2180	2280	2380	3220	3635	4055
	(79.9")	(85.8")	(89.8")	(93.7")	(126.7")	(143.1")	(79.9")	(85.8")	(89.8")	(93.7")	(126.7")	(143.1")	(159.6")	(79.9")	(85.8")	(89.8")	(93.7")	(126.7")	(143.1")	(159.6")	(79.9")	(85.8")	(89.8")	(93.7")	(126.7")	(143.1")	(159.6")	(79.9")	(85.8")	(89.8")	(93.7")	(126.7")	(143.1")	(159.6")
D	1285	1435	1535	1635	1775	1975	1285	1435	1535	1635	1775	1975	2175	1285	1435	1535	1635	1775	1975	2175	1285	1435	1535	1635	1775	1975	2175	1285	1435	1535	1635	1775	1975	2175
	(50.6")	(56.5")	(60.4")	(64.3")	(69.9")	(77.76")	(50.6")	(56.5")	(60.4")	(64.3")	(69.9")	(77.76")	(85.6")	(50.6")	(56.5")	(60.4")	(64.3")	(69.9")	(77.76")	(85.6")	(50.6")	(56.5")	(60.4")	(64.3")	(69.9")	(77.76")	(85.6")	(50.6")	(56.5")	(60.4")	(64.3")	(69.9")	(77.76")	(85.6")

	ITEM	KMC-318RF KMC-321RF	KMC-323RF KMC-325RI	KMC-328RF KMC-333	2RF KMC-418RF	KMC-421RF	KMC-423RF KM	C-425RF KMC-428R	KMC-432RF	KMC-436RF	KMC-518RF	KMC-521RF	KMC-523RF	KMC-525RF	KMC-528RF	KMC-532RF	KMC-536RF			
	Distance between columns	1800(70.9") 2100(82.7")) 2300(90.6") 2500(98.4'	2800(110.2") 3200(12	26") 1800(70.9")	2100(82.7")	2300(90.6") 250	0(98.4") 2800(110.2	") 3200(126")	3600(141.7")	1800(70.9")	2100(82.7")	2300(90.6")	2500(98.4")	2800(110.2")	3200(126")	3600(114.7")			
	X-axis(table longitudinal)		3230(127.2	")				4230(166.5")						5230(205.9")	1					
Travels	Y-axis(spindle lateral)	2450(96.5") 2750(108.3"	") 2950(116.1") 3150(124"	3450(135.8") 3850(15	1.6") 2450(96.5")	2750(108.3")	2950(116.1") 31	3450(135.8	") 3850(151.6")	4250(167.3")	2450(96.5")	2750(108.3")	2950(116.1")	3150(124")	3450(135.8")	3850(151.6")	4250(167.3")			
	Z-axis(spindle vertical)			1100(43	3.3")									1100(43.3")						
	Distance from table surface to spindle nose			.6"-56.9")								346	5-1446(13.6"-56	'-56.9")						
	Distance from table surface to horizontal spindle center			300-1400(11.										0-1400(11.8-55						
Table	Table working surface	1650X3000		2400X3000 2600X3 ") (94.5"x118.1") (102.4"x1		1650X4000 (65"x157.5") (00X4000 2400X400 ("x157.5") (94.5"x157.		3000X4000 (118.1"x157.5")	1650×5000 (65"×196.9")	1650X5000 (65"X196.9")	2000×5000 (78.7"×196.9")	2000×5000 (78.7×196.9")	2400X5000 (94.5"x196.9"")	2600×5000 (102.4"×196.9")	3000X5000) (118.1"x196.9")			
l able	Max.table load	11000 kg 12000 kg (24200 lb) (26400 lb)		0/*20000 kg 0/*44000 lb)	13000 kg (28600 lb)	14000 kg (30800 lb)		16000/*2000 (35200/*4400				00 kg 000 lb)			8000/*22000 kg (39600 lb/*48400 lb)					
	Spindle speed Vertical			6000(*800	00)rpm									6000(*8000)rpn	n					
	Horizontal			3500rp										3500rpm						
د اسمار	No. of spindle speed			IDD										IDD						
Spindle	Spindle taper			ISO 5										ISO 50						
	Spindle motor(cont./30min)			AC 22/26/37KW(AC 22/26/37KW(30/35/50HP)									
	Max. spindle torque			553/653/10					553/653/1009Nm (8,12,10) (8,12,10) (8,12,10) (8,12,10) (8,12,10) (8,10,10) (8 (3) (315,472,393) (315,472,393) (315,472,393) (315,472,393) (315,472,393) (315,393,393) (315,472,393)											
Feed rate	Rapid traverse(X.Y.Z) (m/min) (ipm)	(12,12,10) (12,12,10) (472,472,393) (472,472,393	(12,12,10) (12,12,10) 3) (472,472,393) (472,472,39	(12,12,10) (12,10, 3) (472,472,393) (472,393,	10) (10,12,10) ,393) (393,472,393)	(10,12,10)	(10,12,10) (1 (393,472,393) (393),12,10) (10,12,10 ,472,393) (393,472,39) (10,10,10) (3) (393,393,393)	(10,8,10) (393,315,393)	(8,12,10) (315,472,393)	(8,12,10) (315,472,393)	(8,12,10)	(8,12,10)	(8,12,10) (315,472,393)	(8,10,10)	(8,8,10)			
	Cutting feed rate		I-8000 mm/min(0.1-313.7 ipr	1)			I-8000 mm/min(0.1-3	13.7 ipm)		1-5000 mm/min (0.1-197ipm)			1-5000	0 mm/min(0.1-1	97ipm)					
	Tool shank shape			MAS403-	BT50							MAS403-BT50								
	Pull stud			MAS-P50	0T-I									MAS-P50T-I						
Automatic tool	Tool magazine capacity			30(*40,*50,	*60,*90)		30(*40,*50,*60,*90)													
changer(V/H)	Max. tool diameter (without adjacent tools)			Ø130, ((Ø200/7.87"))	[Ø5.7", ((Ø7.87"))]										I30(5.I2"), ((Ø200/7.87")) [Ø5.7", ((Ø7.87"))]					
	Max. tool length			350(13.8") / 3	300(11.8")								350	(13.8") / 300(1	1.8")					
	Max. tool weight			20kg(41 lb) / l	5kg(33 lb)			20kg	g(41 lb) / 15kg(3	3 lb)										
Davisan savinasa	Electrical power supply			70 KVA(*8										70 KVA(*80KVA	<u> </u>					
Power sources	Compressed air supply			5-7 kg/cm ² (7 l	1 /								5-7	kg/cm ² (71-99.4	psi)					
Accuracy	Positioning accuracy			$\pm 0.005/300, \pm 0.0$										/300,±0.015/Fu						
	Repeataability			±0.003(±0										$0.003(\pm 0.0001)$						
Anguiar	Indexing			90° x4(*5										90° x4(*5° x72)						
attachment	Index repeatability			±3 se										±3 sec						
Machine size	Machine hight			5900(23	,					-,				5900(232.3")						
r lacrille size	Floor space(LxW)	8900x5562 8900x5862 (350.6"x219.1") (350.6"x230.9	9") (350.6"×238.8") (350.6"×246.	7") (350.6"×285.8") (350.6"×30	02.2") (429.3"x219.1")	(429.3"x230.9") (429.3"x238.8") (429.	/ \	8") (429.3"x302.2")		,	(508.1"x230.9")		12900x6262 (508.1"x246.7")	12900x7260 (508.1"x285.8")	(508.1"x302.2")	/ /			
	Machine net weight(kg)	32500 34500 (71600 lb) (76100 lb)	40500 41500 (90000 lb) (92000 lb)	42500 44050 (94000 lb) (97200		39500 (87100 lb)		47500 47500 3000 lb) (105000 lb	48800 (108000 lb)	55000 (122000 lb)	42500 (94000 lb)	43500 (96000 lb)	52500 (116000 lb)	53500 (119000 lb)	54500 (121000 lb)	56000 (124000 lb)	60500 (134000 lb)			
	CNC controller		JC 0i(*31i)series, *HEIDENHAII				(10		, (13000.3)	, . ((**************************************	(**************************************		(**************************************	(12130010)	(12.700.0)				

KMC RF SERIES + Specifications

	ITEM		KMC-618RF	KMC-621RF	KMC-623RF	KMC-625RF	KMC-628RF	KMC-632RF	KMC-636RF	KMC-818RF	KMC-821RF	KMC-823RF	KMC-825RF	KMC-828RF	KMC-832RF	KMC-836RF		
	Distance between columns		1800 (70.9")	2100(82.7")	2300(90.6")	2500(98.4")	2800(110.2")	3200(126")	3600(141.7")	1800(70.9")	2100(82.7")	2300(90.6")	2500(98.4")	2800(110.2")	3200(126")	3600(141.7")		
	X-axis(table longitudinal)					6230(245.3")							8230(324")					
Travels	Y-axis(spindle lateral)		2450(96.5")	2750(108.3")	2950(116.1")	3150(124")	3450(135.8")	3850(151.6")	4250(167.3")	2450(96.5")	2750(108.3")	2950(116.1")	3150(124")	3450(135.8")	3850(151.6")	4250(167.3")		
	Z-axis(spindle vertical)					1100(43.3")			1100(43.3")									
	Distance from table surface to sp				34	6-1446(13.6-56	.9")			346-1446(13.6-56.9")								
	Distance from table surface to he center	orizontal spindle			30	0-1400(11.8-55	5.1")			300-1400(11.8-55.1")								
	Table working surface		1650X6000 (65"x236.2")	1650X6000 (65"x236.2")	2000X6000 (78.7"x236.2")	2000X6000 (78.7"x236.2")	2400X6000 (94.5"x236.8")	2600X6000 (102.4"x236.2")	3000X6000 (II8.I"x236.2")	1650X8000 (65"x315")	1650X8000 (65"x315")	2000X8000 (78.7"x315")	2000X8000 (78.7"x315")	2400X8000 (94.5"x315")	2600X8000 (102.4"x315")	3000X8000 (118.1x315")		
Table	Max.table load		16000 kg								18000 kg (39600 lb)			22000/*28000 k 48400 lb/*61600 l				
	C : II I	Vertical			1	6000(*8000)rpr	m						6000(*8000)rpn	n				
	Spindle speed	Horizontal				3500rpm						3500rpm						
	No. of spindle speed					IDD						IDD						
Spindle	Spindle taper					ISO 50							ISO 50					
	Spindle motor(cont./30min)				AC 22	/26/37KW(30/3	5/50HP)				AC 22/	/26/37KW(30/35	5/50HP)					
	Max. spindle torque					553/653/1009N				553/653/1009Nm								
Feed rate	Rapid traverse(X.Y.Z) (m/min) (7,12,10) (7,12,							(7,8,10) (276,315,393)	(7,12,10) (276,472,393)	(7,12,10) (276,472,393)		(7,12,10) (276,472,393)		(7,10,10) (276,393,393)	(7,8,10) (276,315,393)			
	Cutting feed rate				1-500	0 mm/min(0.1-1	97ipm)			I-5000 mm/min(0.1-197ipm)								
	Tool shank shape					MAS403-BT50				MAS403-BT50								
	Pull stud					MAS-P50T-I				MAS-P50T-1								
Automatic tool	Tool magazine capacity					0(*40,*50,*60,*	<i>í</i>			30(*40,*50,*60,*90)								
changer(V/H)	Max. tool diameter (without adjacent tools))0/7.87")) [Ø5.7								05.7", ((Ø7.87"))]			
	Max. tool length					0(13.8") / 300(1				350(13.8") / 300(11.8")								
	Max. tool weight					g(41 lb) / 15kg(3							g(41 lb) / 15kg(3					
Power sources	Electrical power supply					70 KVA(*80KVA	· <u></u>						70 KVA(*80KVA	<u> </u>				
	Compressed air supply					kg/cm ² (71-99.4	1 /						kg/cm ² (71-99.4	' '				
Accuracy	Positioning accuracy					5/300, ±0.02/Fu							5/300, ±0.02/Fu					
	Repeataability			±0.003(±0.0001")									90° x4(*5° x72)	,				
Anguiar attachment	Indexing			90° x4(*5° x72) ±3 sec									±3 sec	· 				
	Index repeatability Machine hight			±3 sec 5900(232.3")									5900(232.3")					
Machine size	Floor space(LxW)	14900×5562	14900x5862	14900x6062	14900x6262	14900x7260	14900x7675	14900x8095	18900×5562	18900x5862	18900x6062	18900x6262	18900x7260	18900×7675	18900x8095			
	Machine net weight(kg)		(586.9"x219.1") 47500	48500	57500	(586.9"x246.9") 58500	59500	(586.9"x302.2") 62500	(586.9"x318.7") 66500	(744.5"x219.1) 61000	(744.5"x230.9) 63000	(744.5"×238.8) 70500	(744.5"x246.9") 72000	(744.5"x285.8") 74000	(744.5"x302.2") 78000	(744.5"x318.7") 84000		
			(105000 lb)	(107000 lb)	(127000 lb)	(130000 lb)	(132000 lb)	(138000 lb)	(147000 lb)	(135000 lb)	(139000 lb)	(156000 lb)	(159000 lb)	(164000 lb)	(172000 lb)	(186000 lb)		
	CNC controller			FANUC	0i(*3 l i)series, *	HEIDENHAIN,	*SIEMENS											

^{*}Option Design and specifications are subject to change without notice. (())Max. tool diameter(without adjacent tools) IDD: Inline Direct-Drive

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Standard	Accessories	Optional Accessories							
III Coolant Ed	quipment		Link-type Chip Conveyor						
	d Automatic Lubrication	2	Mist Coolant Unit						
System 3 Rigid Tappi	ing.	3	NC Rotary Table						
4 Splash Gua		4	CAT50, DIN50 , ISO50 , HSK-A 100 tool shank						
	ools and Box (Tset)	5	Oil-hole Drills Interface						
, , ,	<u>-</u> '	6	Linear Scale Feedback System						
	Electrical Drawing (1 set)	7	Automatic Tool Length Measuring system						
	d Foundation Fittings	8	Automatic Touch Probe Centering system						
8 Work Light		9	Coolant Through Spindle System (A.B Type)						
	oling System (Chiller Unit)	10	KMTCS thermal compensation system						
10 Alarm Lam	p 		Large Capacity Coolant Tank						
Air Blast		12	Fully Enclosed Splash Guard						
12 Automatic		13	Coolant Purifying System						
	Finish Lamp	14	Coolant Cooling System						
	e Chip Conveyor	15	Hydraulic Cooling System						
	er (Except 220v)	16	Peper(belt) Filter System						
	ed Ballscrew	17	Oil Skimmer System						
17 Slideway C		18	Specified Sub Table, T-slot, Machine Color						
	Safety Guard	19	Extra Load Capacity						
19 Electrical C	abinet Light	20	Anchoring Alignment System						
20 Manual To	ol Change and Foot Switch	21	Three to seven Stations AAC Magazine						
21 Reinforced Table-End	Foot-Stand at Both	22	Electrical Cabinet Cooling System(up to 45°C capacity)						
22 Electrical C	abinet Cooling System(Air	23	Manual Angle Head						
Conditione	_'	24	30 degree Angle Head						
23 Vertical and head	d horizontal attachment	25	Automatic Universal Head						