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Vertical 51 Models



Auto Pallet Change 2 Models



Turning Center 17 Models



Tapping 4 Models



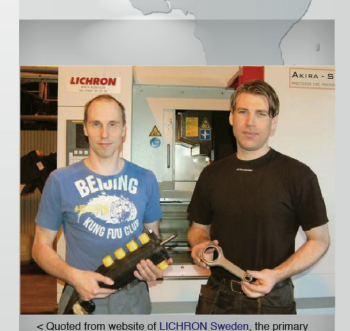
Horizontal 4 Models



Mass Production Machinery Line Up

Worldwide support in 46 countries

Always keep moving to advance your future success.



Customer's Recommendation

AUTO Verdi in Sweden has mechanical knowledge, technical development and the highest level of precision machinery available. After many years of supporting top European engine builders with connecting rods and other engine parts they developed their own dry sump oil pump for racing cars 1995.

AUTO Verdi has made investment in a fast vertical machining centre from AKIRA-SEIKI APC model. Machine model is a 2-pallet swing type with very good specification. Auto Verdi has chosen some special options, for example: Coolant through spindle 120 bar.

agent of AKIRA-SEIKI >

Core Technology only available by AKIRA - SEIKI*











AKIRA-SEIKI integrate the technical patents in the internationals with practical application approved by international famous I/T manufacturers to save the best processing efficiency and benefit customers!

AKIRA - SEIK



Mobile device • Computer • IT Components

Mobile phone case / Hard disc seat / Heat sink HD write / read heads / Optical parts CD · DVD panels



Automotive parts

Cylinder case / Cam case / Engine body Engine housing / Brake master cylinder / Motor cap













Light alloy formed parts

Pneumatic valve / Hydraulic throttle / Bicycle parts Pneumatic tool housing / Sewing machine parts Remote helix parts



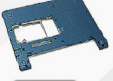




Special material • Multiple micro-holes • Non metal material

Carbon fiber / I/T parts / Magnesium casting Watch case / Titanium engraving Medical device









Cost-effective!

PC460 / PC500 / PC700

High speed . High rigidity **Compact floor Space**

12,000rpm (Standard) Spindle Max. Speed 24,000rpm (Option)

Rapid feed 60 m/min

Max. Acceleration / Deceleration 1.2G

Tapping Max. Speed 6,000 rpm / M2 (Depth: 6mm)

It depends on the material and tools conditions

Tapping Retract

→ Max. 10 times





★ High speed & Delicate 3D cut

(Lamp mould)

Material: Mould steel 100 mm x 43 mm x 65 mm

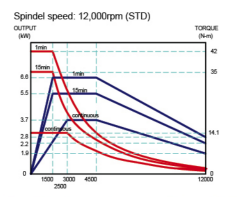
Tool: R3 Ball end mill

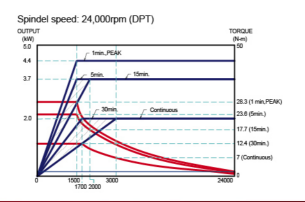
Spindle Speed: 8,000 rpm / G01 2,000 mm/min

Spindle Feature

Direct drive spindle provides greater super-smooth cutting surface within high speed and high rigidity.

Output & Torque







Rigid Physical Foundation

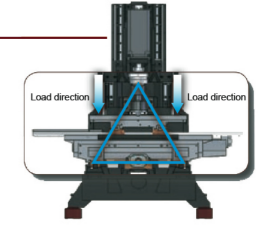
MEEHANITE high quality casting iron assures permanent rigidity and accuracy. Physical rigidity are ensured for AKIRA-SEIKI strong in the primary design progress by advanced digital assay tool. All structural frames apply COSMOS system for analysis to optimize rigid mechanism foundation. Digital FEA(Finite Element Analysis) scientifically demonstrates rigid structure and approves



excellent dynamic accuracy and vibration absorption while rapid cutting. The Certificate of MEEHANITE casting follows each AKIRA-SEIKI machine.

Steady Rigidity

The internal ribs of each key casting elements like base, column, head-cartridge and saddles are enforced for deformation-resistant and anti-dumping vibration. Golden triangular frame in optimum span of bed base and guide ways supports the superior acceleration and deceleration movement.





Capable of fitting 4th axis rotary or fixture to satisfy different jobs requirement.

For light chips ` Non-ferrous metal ` Composite material!

RMV500APC / RMV700APC

★ Compact floor space with twin pallet



Fast twin pallet **Saving Total Cycle**

Spindle Max. speed	24,000 rpm (Option)
Max. Rigid Tapping	8,000 rpm (Option)
Max. Rapid Traverse	96 m/min
Max. Acceleration	1.6~2.0G
Fastest tool change T to T time	0.7 sec. (T to T)
Pallet change time	1.5 sec. / 180 Degree
Related model	RMV500T / RMV500APC

Quick Tapping Cycle ★ Basic demonstration by 289 holes Machine model: RMV500T / RMV500APC Material: Aluminum (AL6061A6) Tapping Speed: 4,000 rpm Tool used: M2 x 0.4P x Tap Effective thread: 5 mm Machining time for 1 hole: 0.88 sec. / hole (Tapping motion only)



Factory Production **Process**

★ Save cycle time = Save profit

Previous Production Process

Fast Twin Pallet Production

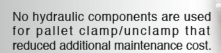
	Nos. of machines	
	Nos. of programs	
	Tools	
20 sec.	Loading / unloading	5 sec.
† †	Nos. of operations	
big	Floor space	small BEST
High cost High maintenance Occupy floor space	Benefit	Non-cutting time reduce around 30% Save loading/unloading time Save energy \ save floor space

Accurate Pallet Changer



More precision for pallet positioning

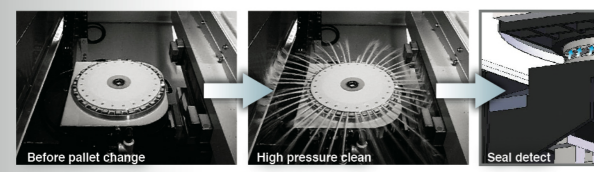
Big-scaled coupling teeth to the ensured pallet location in highest positioning accuracy. The repeatability pallet positioning at 1 μ m.



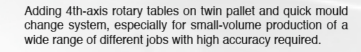


No hydraulic components! Patent

Optimum Chip Proof and Immediate Detect!-AKIRA A+ Guarder



AKIRA-SEIKI RMV-APC models AKIRA A+ Guarder design double protection for high volume machining stability. Gap betweenlocating contact taper. The active strong pressure clean and immediate detect absolutely ensure light chip-stuck concern.



Flexible application









▲ EROWA Quick mould change system ▲ Compact floor space to add robot system

Fast Twin Pallet



- Allows use rotary table for complex shapes and multi-side machining, that boosts your productivity and reduces setups.
- Reduce chip build-up, surrounding the inner guarding for immediate chip moving away by chip flushing.

Multi-faces Production!

RMV 160 RT / RMV 250 RT



Efficiency \ Availability \ **Optimal chip disposal**

Related model	RMV160 RT	RMV250 RT
Table size of C-axis	Ø160mm	Ø 250mm
Rapid traverse	60,60,96 M/min	48,60,72 M/min
Spindle Max. speed	15,000 rpm (Standard)	12,000 rpm (Standard)
	24,000 rpm (Option)	15,000 rpm (Option)
B axis rapid traverse	75 rpm	75 rpm
C axis rapid traverse	100 rpm	100 rpm
Tool storage	24T	24T \ 40T (Option)

One catch-up, saving more accuracy



Advance optimum machine tool for multi-faces productive jobs with high accuracy required and save cost.



High efficient tilting rotary table completes all the processing in one catch-up.Free-interference or various fixture application and easier.



Table indexing angle

B-axis: +30° ~ -120°

C-axis:360°



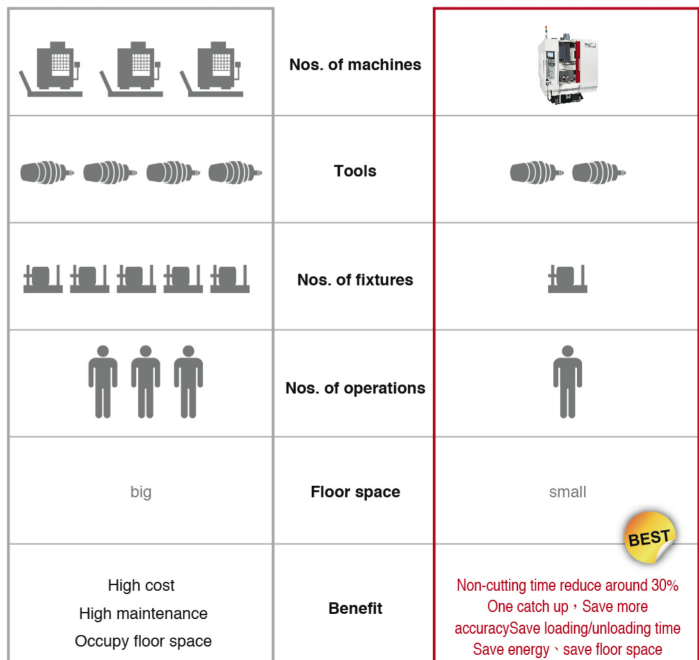
Factory Production **Process**

★ Automotive parts

Multi-faces productive jobs with High Accuracy & Efficiency.

Previous Production Process

Multi-faces Production



Attentive to operator's Easy to set up

Easy to use and maintain

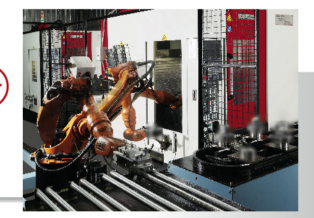


Closest approach

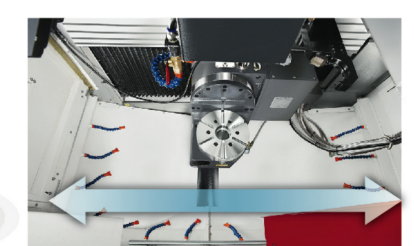
- Add robot system.
- Easy tooling set up is conrenient, either from front door or side door.



Best Factory management, Small footprint to add robot system.



Optimal flexibility



Flexible working area

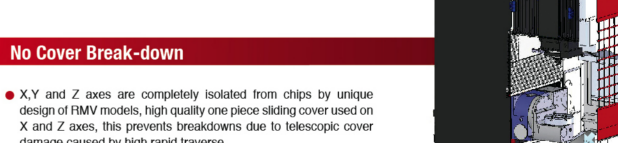
Flexible fixture arrangement completes all the processing in one catch up, save cost and high efficiency.





No Cover Break-down

- design of RMV models, high quality one piece sliding cover used on X and Z axes, this prevents breakdowns due to telescopic cover damage caused by high rapid traverse.
- Chips direct fall down, the tilting and wide drainage way at the base allow the effective chip flushed to the rear chip tray.
- Chip disposal within high pressure coolant system.
- Small footprint better than others on the market.



Allow 0-100 degree rotate,

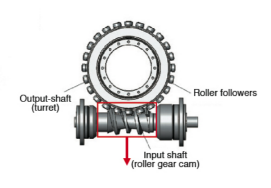
easy for operation.

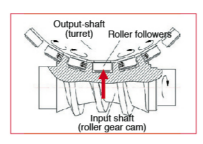
Innovation of rotary table

Faster and more accurate rotary gear cam

Zero-backlash Technology Delivers Unsurpassed Motion













+200%

- No more frictional drive of worm gear drive, the application of roller gear cam drive of rotary axes advance the higher indexing accuracy and efficiency for in best longevity.
- The cam follower hold the tapered ribs of the roller cam under well-preload to eliminate backlash. This mechanism ensures smooth indexing and rigid stops for precision machining opera-
- The eternal well contact of roller cams and cam followers work on principle in no wear out nor clearance adjustments needed. This means the original accuracy stays for longer periods without maintenance.

B/C axis transmission character comparison

No.	Item	Conventional transmission	Roller CAM Driver ™	
	Drive type	Was a state of the		
1	Drive status	Slide contact	Rolling contact	
2	Material of the contact part	Worm shaft : Hardening steel \ HRC60 Worm gear : Phosphor bronze \ HB90	Cam shaft : Hardening steel \ HRC60 Cam followers : Bearing steel \ HRC60	
3	Perload	No	Yes	
4	Transmission efficiency	★★★ Slow	★★★★ Excellent	
5	Backlash	Necessary for rub stroke	0 backlash	
6	Indexing accuracy	20 sec. (When new produce)	Under 15 sec.	
7	High speed possibility	★★ Slow	★★★★ Excellent	
8	Thermal	High	Low	
9	Rigidity	Low	High	
10	Durability	★★★ Regular maintenance is necessary	★★★★ Excellent	
11	Backlash adjustment	Unnecessary	Necessary	

Outstanding technology

Axial Feed, Fastest Accelerations as F1 racing

RMV Series patented relative movement technology enables highest acceleration 1.6-2.0G(RMV500T/RMV500APC/RMV160RT) for each tooling spindle and job feeding, to act the perfect axial feedrate 96m/min(Z-axis) for chip-chip movement like F1 racing car perfor-

When reaching machining coordinate in the fastest cycle, the axial movement is absolutely free from mechanism inertia matter. The opposite feed force is counteracted and machine body stays sable as a rock.



Low service expense → Consuming effective



- For the same travel as standard machine, AKRIA-SEIKI RMV series transmission travel only 50% of the distance. It therefore ensures 200% longevity of motion for components such as ballscrews and linear guideways.
- The opposite thrust of Z axis RMV models, no any counter balance applied and reduce at least 50% loading and wear down for

Feature of axial movement



Enhance high speed cutting rigidity and 100% laser track and ball bar collaboration test to ensure geometry accuracy. For efficiency and durability, The axial ball bearing use SKF and NSK, the coupling use KTR.

Superior Well Balance High Speed Spindle



Absolute direct drive spindle prevents radial load of spindle bearings and results long bearing life, least noise and save efficient power transmission.

Super low inertia main motor to achieve spindle speed from 0 to max speed 24,000 rpm within 0.45 seconds. (only available features for RMV500T/RMV500APC/RMV160RT)

RT APC

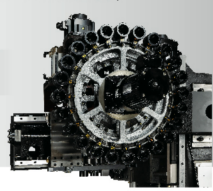
Reliable Tool Change

Quick Tool Selection & Durability

Servo drive tool magazine, minimum non-cutting time



- For quickest and most precise tool select, Electrical precise clamp for ATC brake ensures precise tool change in short
- Tool magazine with full cover to prevent and reduce metal chips entering tool pots. (Only available for RMV series).
- Servo magazine 24T (Standard) Servo magazine 40T (Option) (Only available for RMV700APC / RMV250RT)

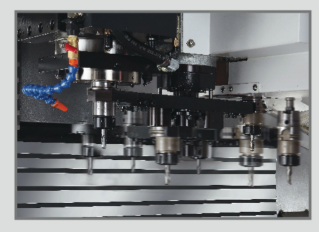


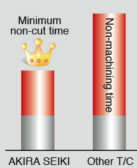
Easy Tool Set up

One - button features ease the often used functions instead of multi-steps procedure. Only by one-button command to complete tool offset, selecting tool, ATC home return, ATC restore and so on.



Fast tool change, saving total cycle

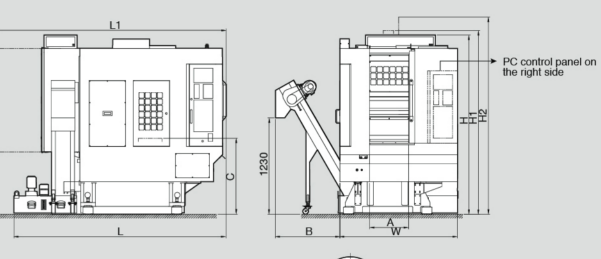




RMV 160RT

 High speed tool changer has tool to tool change time of 0.7 second. More than 1.8 million reliable & practical operation ATC tests had been done.

Foundation



(PC models only)		
	160	
	250 RMV1600	3
X		

	PC460	PC500	PC700	RMV500T	RMV500APC	RMV700APC	RMV160RT	RMV250RT
W	1250	1560	2100	1600	1500	1900	1600	1900
L	2495	2470	2470	2322	2777	3144	2322	2677
Н	2205	2120	2120	2285	2285	2525	2285	2395
L1	2535	2640	2640	2880	2990	3350	2500	2880
H1	2560	2620	2620	2345	2345	2725	2400	2750
H2	2565	2520	2520	2515	2515	2900	2410	2750
Α	650	540	800	670	495	690	515	670
В	950	765	495	740	820	740	740	740
С	838	796	796	900	970	950	810	780
S	23	23	23	24	24	30	19	21
Т	14	14	14	14	14	18	12	12
U	19	23	23	24	24	30	20	18.5
V	9	9	9	9	9	12	8	9
T1	12	N/A	N/A	N/A	N/A	N/A	N/A	N/A
X	520	650	850	600	500	700	N/A	N/A
Υ	320	400	400	300	300	400	N/A	N/A
Z	100	125	125	80	80	125	N/A	N/A

H1: Height of motor or cable/tube H2: Height of top cover (Standard)

Specification

		Tapping Center				
		PC460 PC500 PC70				
CONTROL SYSTEM		AKIRA M ⁄ 745 (Fanuc G code compatible)				
TRAVEL						
X-axis	mm/inch	460 / 18.11	500 / 19.69	700 / 27.56		
Y-axis	mm/inch	320 / 12.6	400 / 15.75	400 / 15.75		
Z-axis	mm/inch	300 / 11.81	330 / 12.99	330 / 12.99		
Spindle nose to table surface	mm/inch	180 - 480 / 7.09 - 18.9	150 - 480 / 5.91 - 18.9	150 - 480 / 5.91 - 18.9		
TABLE						
Table size (L x W)	mm/inch	520 x 320 / 20.47 x 12.6	650 x 400 / 25.59 x 15.75	850 x 400 / 33.46 x 15.75		
C-axis rotation	degree	-	-	-		
B-axis swing	degree		-	-		
Max. loading capacity	kgs/lbs	250 / 551.26	300 / 661.39	300 / 661.39		
SPINDLE						
Spindle motor output (Peak)	HP	9	9	9		
Spindle Max. speed	rpm	12,000 (STD) 24,000 (OPT)	12,000 (STD) 24,000 (OPT)	12,000 (STD) 24,000 (OPT)		
Spindle taper	-	BT30	BT30	BT30		
Method of spindle cooling	-	Air cooling	Air cooling	Air cooling		
FEED						
Rapid feed of X/Y/Z	M/min ipm	60 / 60 / 60 2362 / 2362 / 2362	60 / 60 / 60 2362 / 2362 / 2362	60 / 60 / 60 2362 / 2362 / 2362		
Cutting feed of X/Y/Z	M/min ipm	10 / 10 / 10 394 / 394 / 394	10 / 10 / 10 394 / 394 / 394	10 / 10 / 10 394 / 394 / 394		
ACCURACY						
Positioning	mm/inch	0.01 / 0.00039	0.01 / 0.00039	0.01 / 0.00039		
Repeatability (+/-)	mm/inch	0.003 / 0.00012	0.003 / 0.00012	0.003 / 0.00012		
ATC						
Tool storage	-	14T Servo 21T(OPT)	14T Servo 21T(OPT)	14T Servo 21T(OPT)		
Max. tool diameter	mm/inch	80 / 3.15	80 / 3.15	80 / 3.15		
Max. tool length	mm/inch	160 / 6.3	200 / 7.87	200 / 7.87		
Max. tool weight	kgs/lbs	3 / 6.61	3 / 6.61	3 / 6.61		
Tool change time	sec.	T-T: 1.7 C-C: 2.0	T-T: 1.7 C-C: 2.0	T-T: 1.7 C-C: 2.0		
GENERAL						
Coolant tank capacity	Liters/gal	100 / 26.42	200 / 52.83	200 / 52.83		
Power requirement	KVA	10	10	10		
Air pressure requirement	Kgf/cm2	5	5	5		
Floor space (W x L)	mm/inch	1200 x 2300 / 47.24 x 90.55	1560 x 2530 / 61.42 x 99.61	2100 x 2530 / 82.68 x 99.61		
Weight	kgs/lbs	2000 / 4409.24	2300 / 5070.63	2500 / 5511.55		

^{*}See AKIRA SEIKI technical bulletin for additional details. *Above specification and value are based on AKIRA Mi745 controller.

Mass Production (Fast Twin Pallet)		Multi-faces Production					
RMV 500T RMV 500APC		RMV 700APC	RMV 160RT	RMV250RT			
AKIRA M ∕ 745 (Fanuc G code compatible)							
500 / 19.69	500 / 19.69	700 / 27.56	380 / 14.96	500 / 19.69			
300 / 11.81	300 / 11.81	400 / 15.75	160 / 6.3	250 / 9.84			
280 / 11.02	280 / 11.02	400 / 15.75	380 / 14.96	400 / 15.75			
150 - 430 / 5.91 - 16.93	150 - 430 / 5.91 - 16.93	200 - 600 / 7.87-23.6	100 - 480 / 3.94 - 18.9	125 - 525 / 4.92 - 20.67			
600 x 300 / 23.62 x 11.81	500 x 300 / 19.69 x 11.81	700 x 400 / 27.56 x 15.75	ø160	ø250			
-	-	-	360°	360°			
-	-	-	+ 30 / - 120	+ 30 / - 120			
160 / 352.74	100 / 220.46	160 / 352.74	30 / 66.14	60 / 132.28			
6 (Acceleration: 20HP)	6 (Acceleration: 20HP)	12 (Acceleration: 15HP)	6 (Acceleration: 20HP)	12 (Acceleration: 15HP)			
15,000(STD) 24,000(OPT)	15,000(STD) 24,000(OPT)	12,000(STD) 15,000(OPT)	15,000(STD) 24,000(OPT)	12,000(STD) 15,000(OPT)			
BT 30 / HSK40(OPT)	BT 30 / HSK40(OPT)	BT 40 / HSK63(OPT)	BT 30 / HSK40(OPT)	BT 40 / HSK63(OPT)			
Air cooling	Air cooling	Air cooling	Air cooling	Air cooling			
60 / 60 / 72 2362 / 2362 / 2834	60 / 60 / 72 2362 / 2362 / 2834	48 / 60 / 72 1889 / 2362 / 2834	60 / 60 / 72 2362 / 2362 / 28349	48 / 60 / 72 1889 / 2362 / 2834			
10 / 10 / 10 394 / 394 / 394	10 / 10 / 10 394 / 394 / 394	10 / 10 / 10 394 / 394 / 394	10 / 10 / 10 394 / 394 / 394	410 / 10 / 10 394 / 394 / 394			
0.012 / 0.00047	0.012 / 0.00047	0.012 / 0.00047	0.012 / 0.00047	0.012 / 0.00047			
0.005 / 0.0002	0.005 / 0.0002	0.005 / 0.0002	0.005 / 0.0002	0.005 / 0.0002			
Servo 24T+1	Servo 24T+1	Servo 24T+1 Servo 40T+1(OPT)	Servo 24T+1	Servo 24T+1 Servo 40T+1(OPT)			
50 / 1.97	50 / 1.97	75 / 2.95	50 / 1.97	75 / 2.95			
175 / 6.89	175 / 6.89	200 / 7.87	175 / 6.89	200 / 7.87			
2.5 / 5.51	2.5 / 5.51	4.5 / 9.92	2.5 / 5.51	4.5 / 9.92			
T-T: 0.7 C-C: 1.9	T-T: 0.7 C-C: 1.9	T-T: 1.9 C-C: 3.4	T-T: 0.7 C-C: 1.9	T-T: 1.9 C-C: 3.4			
		5 51511		5 5.15.1			
160 / 42.27	160 / 42.27	160 / 42.27	160 / 42.27	160 / 42.27			
10	10	25	10	25			
5	5	5	5	5			
	1500 x 2777 / 59.06 x 109.33						
4000 / 8818.48	4200 / 9259.41	5600 / 12345.88	4000 / 8818.48	5000 / 11023.11			