

A Global

MACHINING CENTER MANUFACTURER



力勁機械股份有限公司(中科廠) L.K. Machinery Corp. (TAIWAN)

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Built with Passion for Quality and Efficiency

LK Tapping Center Series is engineered for quality mass production with extraordinary yield rate. Led by a Seasoned Machining Center Design Expert, all LK Tapping Centers are designed for accuracy and reliability.

TC-510





TC-710

Unmatched Productivity

From structural analysis to actual metal cutting, each Tapping Center produced by LK, displays the optimum performance that meets your most rigorous demands.

Speed is Everything



The 3 axes' motors are direct coupled with servo motors. The backlash-free design powers the axial motion to its optimum level, featuring no noise, low temperature rise and the high accuracy.



For every high productivity workshop, every second counts. To reach the maximum cutting performance, LK TC series machine employs a low inertia spindle motor* featuring high torque output during low speed range, as well as high acceleration/deceleration output, to reduce tapping time

Spindle Acc/Dec from 0 - 15000 rpm: 1.4 Sec.

*Optional



Two Machines in One

The design of traveling column TC-1200 allows two separate working areas that function the same as a pallet changer, or alternatively a large long work piece can be machined in one setup.

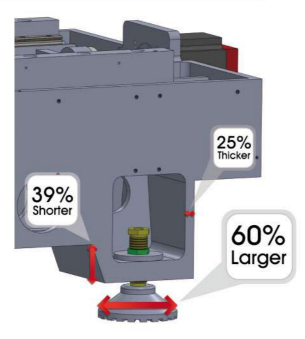
Wide Application Range

The powerful performance of LK Tapping Centers is widely applied in automobile, computer, communication electronics, watch, jewelry, aerospace and medical equipment industries.

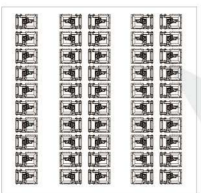
Enlarged Foundation Block and Strengthened Machine Base



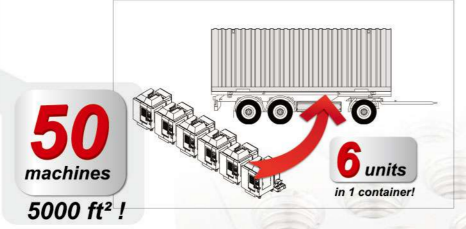
LK engineering team focuses on every small detail to optimize machine's rigidity and reliability.



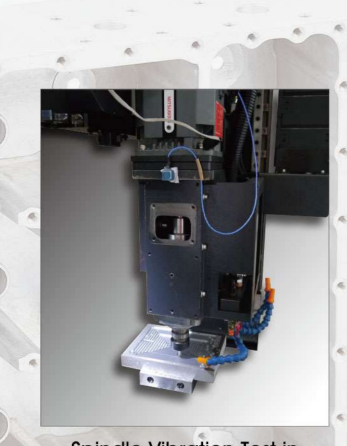
Maximum Cutting Area with Minimum Floor Space Required



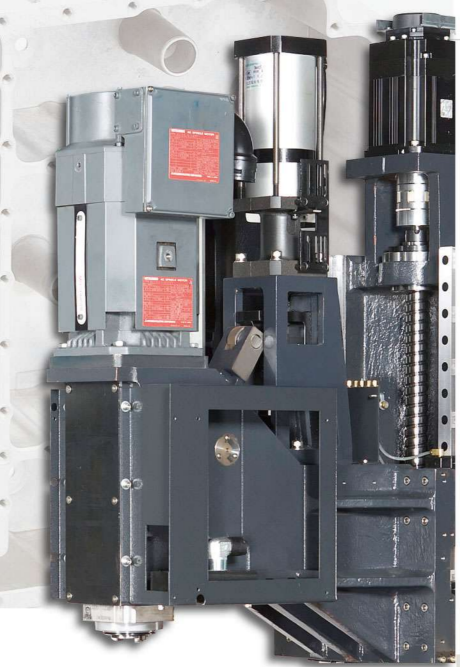
The small footprint of the TC-510 allows 50 machines to fit in, only 5,000 square feet of space.







Spindle Vibration Test in Y Direction





No-Counter Balance Design

An oversized Z Axis motor, direct coupled with ball screw, eliminates the need to have a mechanical counter balance. This design produces better surface finishes so best cutting surface finish can be achieved.



Smooth Motion

Linear motion guideways and pre-tensioned ball screws on X/Y/Z axes are installed to deliver more torque and thrust, featuring low thermo deformation and high dynamic positioning accuracy.

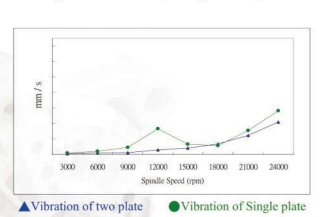


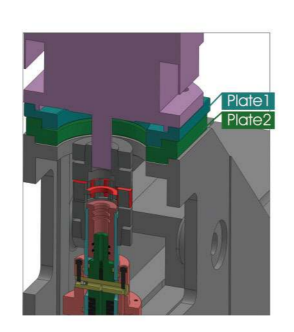
Z Axis Flexible Cover

The telescopic covers on 3 axes are specially designed to protect ball screws and linear guideways under the high rapid traverse of max. 48 (to 60 M/min)(opt.) per minute.

Better Concentricity Between Motor Shaft and Spindle

LK's two-plate spindle motor seat design adds more adjustment with lower tolerances. This produces better concentricity between the motor shaft and spindle, Reducing vibration and improving over all performance.







Reliable ATC Unit

TC-510/710 is standard equipped with Turret type ATC; while TC-1200 is fitted with Arm Type.

The Turret Type ATC provides rapid tool change time of 2,3 and Arm Type (Servo) 1.7 second (opt.) with impeccable reliability, suitable for high productivity 7/24 operation.

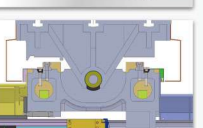
Design and mechanism tested over 400,000 times.

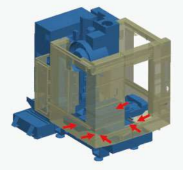


Complete Chip Protection

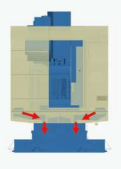
Our new generation telescopic cover effectively prevents the ingress of chips from entering the 3 axes transmission structure.



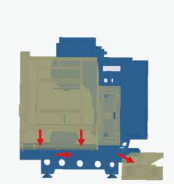








Front view



Right view

Automation



Right Angle / Universal Milling Head

For additional machining versatility, the Right Angle Milling Head / Universal Milling Head is capable of boosting high efficiency and accuracy especially for complicated workpieces. The Multi-purposes purposes milling head does not require any changes to the machine structure, it is suitable for auto parts, mold making and aerospace industry.



Auto Vise

Suitable for mass production processes, the Auto Vise features rapid workpiece clamping and unclamping. The adjustable clamping force prevents thin workpieces from collapsing due to improperly applied clamping force. The PLC-controlled vise is suitable for mass production jobs such as forged components, various hardware and automobile parts.



4th / 5th Rotary Table

Featuring high accuracy and high efficiency, the complicated or multiple-face workpieces can be finished in one setup by using a 4+1 axis Rotary Table. The market demand for diverse high accuracy and complicated parts is growing rapidly, the accumulation of machining tolerance must be reduced to the minimum, thus the 4+1 axis Rotary Table is the answer to the high value-added machining demands.

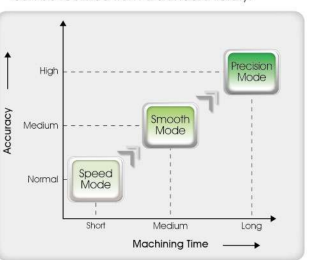


The industrial Robot is the best solution for handling high frequency loading / unloading jobs. In combination with automatic vacuum fixtures, the performance of robots reach their maximum cost-performance ratio, which is suitable for high volume production applications



Custom Parameter Package Setting for Multiple Machining Modes

The CNC system offers 3 customer defined cutting modes. With these modes, proven motion control cutting parameters can be recalled from a standard library.





These user friendly controller functions allow customers to switch jobs without the need to change numerous motion control's system parameters.

Speed Mode

Speed Mode: More Speed, Less Time

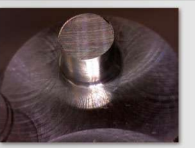
Suitable for: Automobile / Motorcycle parts Machinery components Aluminum Parts Smart phone cases Work pieces of mass production



Smooth Mode: **Balance of Speed and Time**

Suitable for: Optical electronics Forging molds Glass molds Shoe molds Work pieces that require good surface





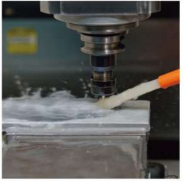
Accuracy Mode: **Extremely High Precision** Suitable for:

Medical equipments Aerospace parts Semi-conductor related parts 5-axis machining All hard milling parts

	Surface Finish	Time	Curve Accuracy (Radius Tolerance)	
First	Rough	Fast	0.101 mm	
Mid	Medium	Medium	0.059 mm	
Finish	Excellent	Slow	0.005 mm	

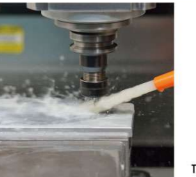
Cutting Performance

LK Tapping Centers feature extraordinary cutting capability. Via multiple parameter settings from the CNC, the work piece can be made according to the most demanding jobs.



DRILLING CAPACITY - 1

Average Tact Time / Per Hole	1.52 Sec.		
Tool Tool	Ø 0.5 mm Drill		
Material	AL 6061	S45C	
Spindle Speed	16000 rpm	9600 rpm	
eedrate	380 mm/min.	170mm/min	
Depth	4 mm	4mm	



TAPPING CAPACITY - 1

Average Tact Time / Per Hole	2.2 Sec.		
Tool	M1 X P0.25 Tap		
Material	AL 6061	S45C	
Spindle Speed	6000 rpm	2000 rpm	
Feedrate	1500 mm/min.	500 mm/min.	
Depth	6 mm	6 mm	



DRILLING CAPACITY - 2

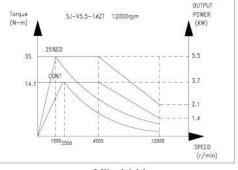
Average Tact Time / Per Hole		
Tool	Ø 20 mm Drill	
Material	AL 6061	S45C
Spindle Speed	810 rpm	500 rpm
Feedrate	410 mm/min.	200 mm/min.
Depth	30 mm	30 mm

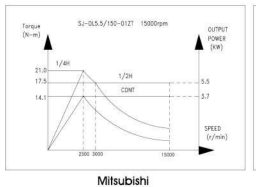


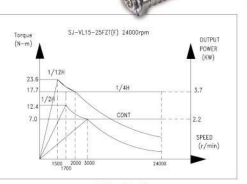
TAPPING CAPACITY - 2

	1830001800018000	
Average Tact Time / Per Hole		
Tool	M18 X P2.5 Tap	
Material	AL 6061	S45C
Spindle Speed	400 rpm	300 rpm
Feedrate	1000 mm/min.	750 mm/min.
Depth	30 mm	30 mm

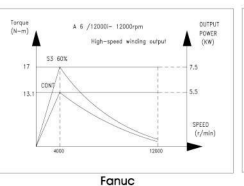
Power Chart

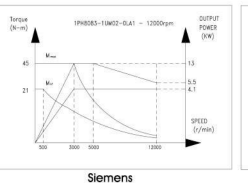


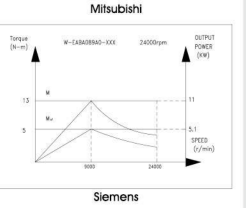




Mitsubishi





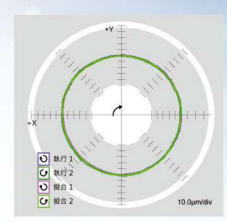


INSPECTION

All 3 ball screws are Laser inspected. The backlash thoroughly checked and automatically compensated by the CNC, enhancing the maximum positioning as well as repeatability accuracy of the machine.



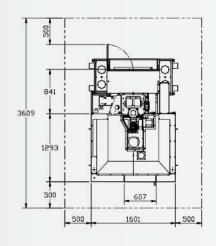
For machine's overall geometric accuracy, the Ball Bar Test is conducted on every machines to ensure the optimum cutting performance in roundness, squareness, concentricity, parallelism, and perpendicularity.

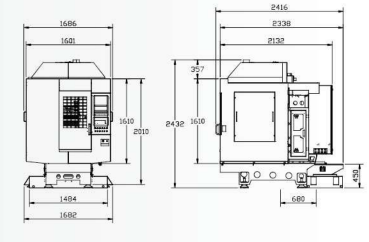


Roundness: $4.5 \mu m$

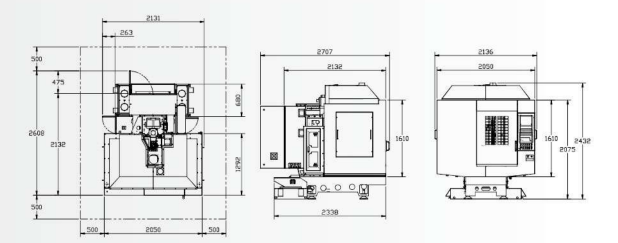
TC-510

Floor spac

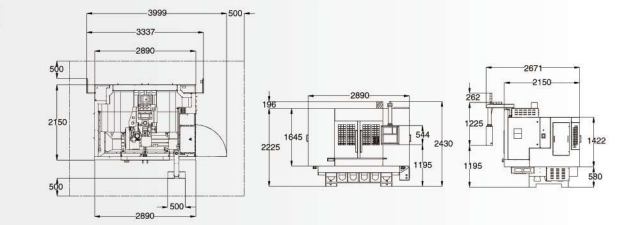




TC-710



TC-1200



SPECIFICATIONS

Item/Model	Unit TC-510		TC-710		TC-1200		
3 Axes Travel							
X-axis Travel	mm(inch)	510	(20.1)	710	(28)	410/1200	(16.1x47.2)
Y-axis Travel	mm(inch)	420	(16.5)	420	(16.5)	410	(16.1)
Z-axis Travel	mm(inch)	350	(13.8)	350	(13.8)	420	(16.5)
Distance From Spindle Center To Table Surface	mm(inch)	180-530	(7.1-20.9)	180-530	(7.1-20.9)	200-620	(7.9x24)
Spindle							
Spindle Speed	rpm	Direct Driv	ven 12,000 (M.S)	Direct Driv	ven 12,000 (M.S)	Direct Driv	ven 12,000 (M.S)
Spindle Nose	ВТ	BT-30		BT-30		BT-30	
Spindle Motor (Continual / 30 min)	kw(hp)	3.7/5.5	(5/7.3)	3.7/5.5	(5/7.3)	5.5/7.5	(7.3/10)
Table							
Table Size	mm(inch)	650×420	(25.6x16.5)	850×420	(33.5x16.5)	410x1350	(16.1x53.1)
T-slot Size	mm(inch)	14×3×100	(0.55x3x3.9)	14×3×100	(0.55x3X3.9)	14x3x100	(0.55x3x3.9)
Max Table Capacity	kgs(lbs)	250	(550)	250	(550)	300/600	(660/1320)
Rapid Travel							
Rapid Travel (X/Y/Z)	m/min(ipm)	48/48/48	(1889/1889/1889)	48/48/48	(1889/1889/1889)	48/48/48	(1889/1889/1889
Cutting Speed Rate	mm/min(ipm)	1-10000	(40-393)	1-10000	(40-393)	1-10000	(40-393)
Feed Motor (X/Y/Z)	kw	1.5/1.5/2.2 (M) 1.2/1.2/1.8 (F) 2.29/2.29/3.04 (S)		1.5/1.5/2.2 (M) 1.2/1.2/1.8 (F) 2.29/2.29/3.04 (S)		3.5/3.5/3.5(M)	
Tool Magazine							
Tool Change Type		Tu	irret Type	Tui	rret Type		Arm
Tool Capacity	set	16		16		20	
Max. Tool Weight	kgs(lbs)	3	(6.6)	3	(6.6)	3	(6.6)
Max. Tool Length	mm(inch)	200	(7.8)	200	(7.8)	200	(7.8)
Max. Tool Diameter	mm(inch)	90	(3.5)	90	(3.5)	75	(2.9)
Tool Change Time (T-T)	sec	2.3(std.) /1.7(opt.)		2.3(std.) /1.7(opt.)		1.7	
Tool Change Time (C-C)	sec	3		3		2.5	
Others							
Compress Air Supply	kgs/cm²(psi)	6	(100)	6	(100)	6	(100)
Machine Dimension (L×W×H)	mm(inch)	2416x1686x2432 (95.1x66.4x95.8)		2416x2136x2432 (95.1x84.1x95.8)		2890x2671x2430 (113.8x105.2x95.7)	
Net Weight	kgs(lbs)	2850	(6283)	3320	(7319)	6200	(13668)
Gross Weight	kgs(lbs)	2950	(6503)	3450	(7605)	6640	(14638)

Standard & Optional Equipment Standard Optional

- Direct Driven 10,000 rpm (F) Direct Driven 12,000 rpm (S.M)
- Turret Type 16 Tools
- BT-30
- MAS P30-1
- Spinale Tool Change Air Blow

- Side Flush System
- MPG Hand Wheel
- Full Body Enclosure
- Work Light

- Tri color indicator Lamp
- Leveling Bolts & Pads
- Tool Box
- Heat Exchanger
- One Year Mechanical Parts

 - Safty Door
 - Warranty Automatic Lubrication System
- Direct Driven 15,000rpm (S.M.F)
- Direct Driven 20,000rpm (S.M.F)
- Built In 24,000rpm (S)
- Turret Type 21 Tools (Servo) Arm Type 20 Tools (Z-axis Travel
- 530mm/20.8inch) CTS (Coolant Through Spindle)
- Spindle Oil Coolant
- Link Type Chip Conveyor
- Rapid Traveres 60×60×60 m/min
- Tool Length Measurement System
- = 4th Axis (CNC Rotary Table)
- = 5th Axis (CNC Tilting Table)
- Column Add 150mm
- Column Add 250mm Auto Door

^{*} L.K. Machinery Corp will not be legally responsible for any unauthorized modification on the machine or other equipment.