HYUNDAI-KIA MACHINE

CNC TURNING CENTER SKT15/21 Series



HYUNDAI-KIA MACHINE

SKT15/21 Series **CNC Turning Center High Productivity, Versatile & Integrated Lathe** ■ High Speed, High Accuracy

World Top Class Quality HYUNDAI-KIA Machine

High Speed, High Accuracy, High Rigidity

- High Rigidity, ensures Long Tool Life and Machining Accuracy
- Integrated Operation
- Easy Control
- Convenient Operation



SKT15 Series

Ø 550mm(21.7") 6,000rpm 6,000rpm

MAX. SWING ON BED

SUB SPINDLE SPEED

SPINDLE MOTOR

MAIN SPINDLE SPEED

11/7.5kW(15/10HP)

Ø 550mm(21.7") 4,000rpm 6,000rpm

SKT21 Series

15/11kW(20/15HP)

Speed & Power

To Realize The Best Productivity

Popular 6"/ 8" CNC Lathe



■ No. of Tool

12 Stations of Tool: ID and OD tool holder can be attached at any position.

■ Tool Size

SKT 15 \square 25 × Ø 32mm (\square 1" × Ø 1 25")

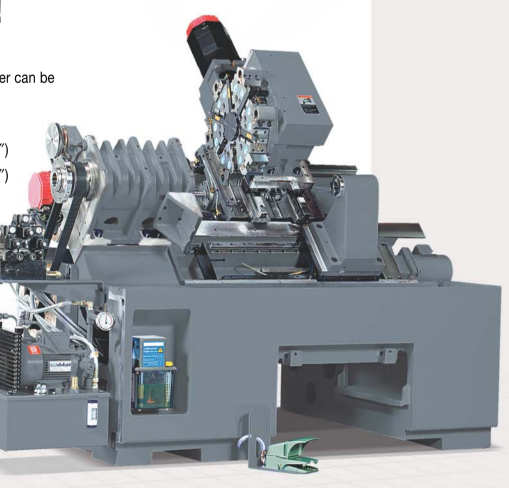
SKT 21 \square 25 × Ø 40mm (\square 1" × Ø 1.57")

■ Indexing Time

1step 0.2sec full (6step) 0.6sec

■ Rapid Traverse (X/Z)

36m/min (1,417ipm)



Reduce Non - Cutting Time with High Speed Rapid Traverse

0 □ 36m/min(1,417ipm): **0.1sec**



Rigid and Reliable **Servo Turret Index**

- High-performed AC servo motor and highaccurate 3-pieces coupling construction
- Powerful turret clamping force by hydraulic system. (3,390kg_f, 7,458lb_f)

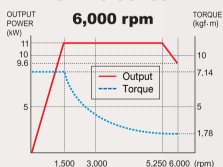
Wide Range of Constant Power

The wide range of constant power enables the machine to do an excellent heavy duty cutting at low speed with high power and torque of spindle motor.

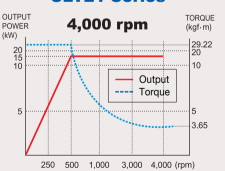
- **SKT15** 7.14kg_f-m (51.1ft-lb_f)

- **SKT21** 29.22kg_f-m (211.3ft-lb_f)

SLT15 Series



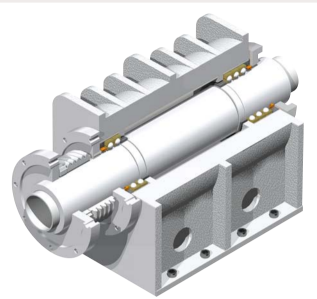
SLT21 Series



One Bed Cast ConstractionContains High - Accuracy & High - Rigidity

At the saddle, Built-in Construction has been applicated to X-axis to get much rigidity & accuracy that make users be satisfied.





Thermally Symmetrical Headstock

Spindle is supported with angular contact ball bearings in the rear for high-accuracy and rigidity.

Gearless Type Spindle

Spindle has a wide range of generating power and is designed for minimizing thermal distortion as a highprecise lathe. It can be obtained a high-accuracy during high-speed operating, as well as reducing a noise and realizing a good surface roughness due to gearless type spindle.

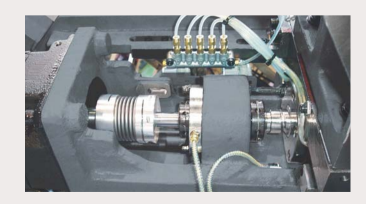
Pre-tensioned and Double Anchored Ballscrew

Each Axis is designed with a large diameter ballscrew, fixed by double anchor on both ends, to provide you with high-rigidity and minimize

thermal distortion.

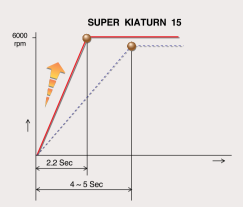


- By directly connecting ballscrews of every axis with servo motors, it makes possible to obtain high
- One-piece built-in casting construction greatly improves rigidity and accuracy with high power and torque.

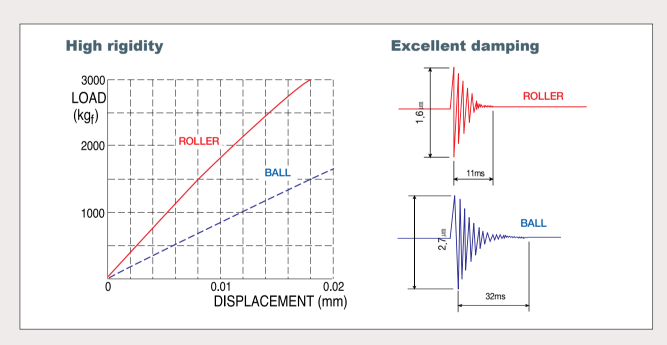


Quick spindle Acc./Dec. Time

Accelerating and decelerating time of the main spindle is greatly reduced in comparison with other machines by highperformance of spindle motor.



High Rigid and Excellent damping ability of Roller Guide



High-tolerance & Excellent Cutting Capacity

Cutting Condition						
	ROUGH CUTTING	FINISH CUTTING				
MATERIAL	BRASS					
SPINDLE SPEED	2,300 rpm	2,700 rpm				
DEPTH OF CUT	1.5 mm(0.06")	0.02 mm(0.0008")				
FEED	0.3 mm(0.01")/rev.	0.02mm(0.0008")/rev.				
COOLANT	USE	USE				
DIA. OF WORK	ø 42(1,6")[2 PASSCUT]					
TOOL	DIAMOND					

^{*} This data is taken after full warming up operation.

Versatile functions

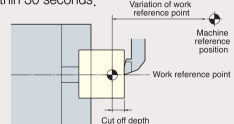
Q-Setter



The tool offset is to be automatically memorized by tools, touching onto the Q-setter without so much time of trial cutting, measuring, tool offset input and so on Even a beginner can finish tool compensation within 40 seconds with it.

Easy Work Coordinate Setting

Work coordinate is automatically set by just input the cut off depth on control panel as a parameter after slightly cutting the work surface. Neither measuring nor calculating is needed, and work coordinate can be set within 30 seconds

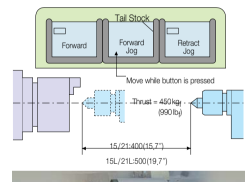


One - touch Tailstock

- Complete tailstock positioning within 9 sec by only pushing button.
- · Minimize non-cutting time by doubling the retract

Forward: 3m/min (118ipm) Retract: 6m/min (236ipm)

- Clamping and unclamping are fully automatic No tightening or loosening of bolts are required.
- When machining of a work with long length, center drilling, center forward and turning operation can be integrated as one operation. Therefore, non-cutting time and set-up time are greatly reduced.





Parts Catcher (Option)



This device automatically collects the finished works, after job completion, without opening the

Parts catcher is available not only for main spindle but also for sub spindle. Parts are completely finished through the combination of Bar feeder, live tool, sub spindle and final sub spindle parts catcher. At the same time both side of machining was completed without operator's loading & unloading

SKT15/21 Series

Provides you with superior rigidity and accuracy



Live Tool [LM & LMS Series]

VDI live tool enables the machine to do continuous Drilling and End-milling after turning with one setup. This integrated operation greatly reduces setup time

- No. of Tool on Turret: 12EA
- Live tool could be installed at every station regardless of X and Z direction
- Live Tool Capacity

- Drillina : Ø 20mm(3/4") - Tapping : M16 (5/8") - End-milling : Ø 20mm(3/4")

• Max Speed of Live Tool 4,000 rpm

• Motor Output of Live Tool AC 3.7 kW (5HP)

Sub spindle & B-Axis

• Chuck Size : Ø 135mm(Ø 5.3")

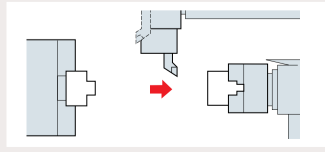
• Sub-spindle speed: SKT15/21LS,LMS (6,000 rpm)

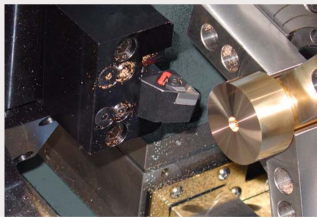
• Motor: AC 3.7/2.2 kW (5/3HP)

• Rapid Traverse of B axis: 30m/min(1,181 ipm)

• 5° Degree Indexing device is available for complicated applications (Option)

Synchronizing of Sub-Spindle With Main Spindle





As the turning operation of outer diameter with main spindle is completed, then the subspindle synchronize with main spindle to pick up the work for machining the back surface while the main spindle is rotated

Convenience

SKT15/21 Series can

provide a variety of choices for factory automation

C - Axis for Live Tool



This function is available for limited models (LM,LMS Series)

QJC Chuck (Option)



The QJC chuck is not the conventional type chuck which is assembled by blots and serration. It only takes a minute to change precise three jaws of OJC chuck to another

Big-Bore for Bar Feeder



■ SKT15 : MAX Ø 45mm (1,77") ■ SKT21 : MAX Ø 66,5mm (2,62")

ITEM	UNIT	SKT15	SKT21
Bar Capacity	mm (in)	ø 45 (1.77″)	ø 66,5 (2,62″)
Spindle Hole Size	mm (in)	ø 51 (2″)	ø 78 (3.07″)
Hollow Chuck Size	mm (in)	ø 165 (6″)	ø 210 (8″)

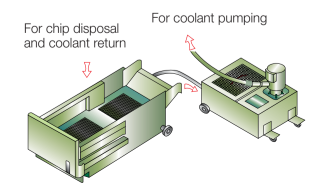
Better Chip Disposal

Chips fall directly into the chip box. The separate type chip box can be easily cleaned. A large opening in the right side of the machine is provided for easy chip discharge.



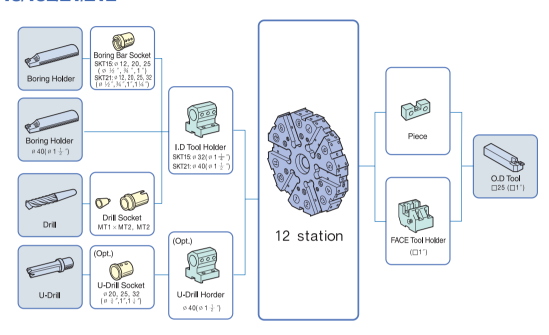
Separated Coolant Tank

Separated coolant tank has large capacity [1452(38gal)] and is designed to prevent the machine body from heat transfering and to ensure easy cleaning and cooling.

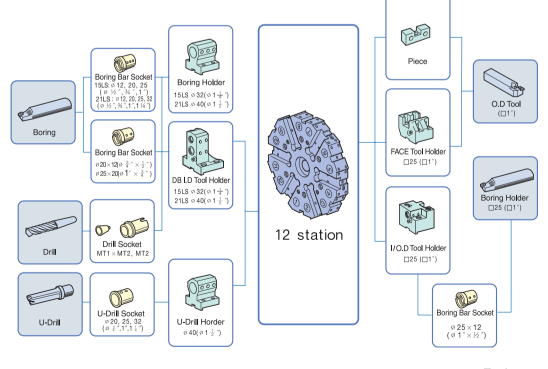


Tooling System

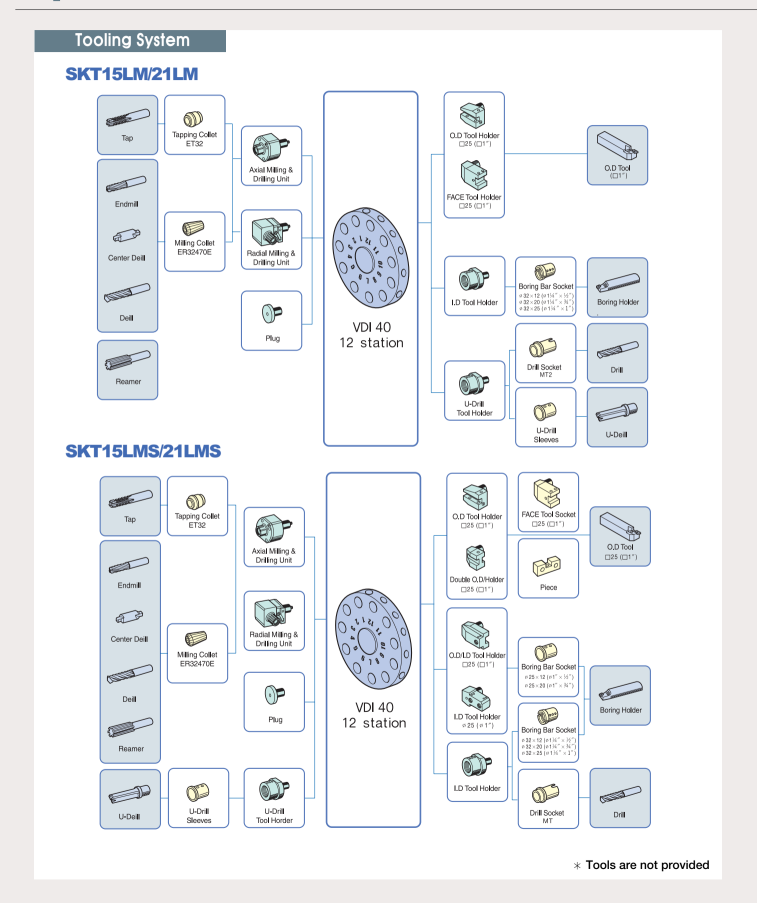
SKT15/15L/21/21L

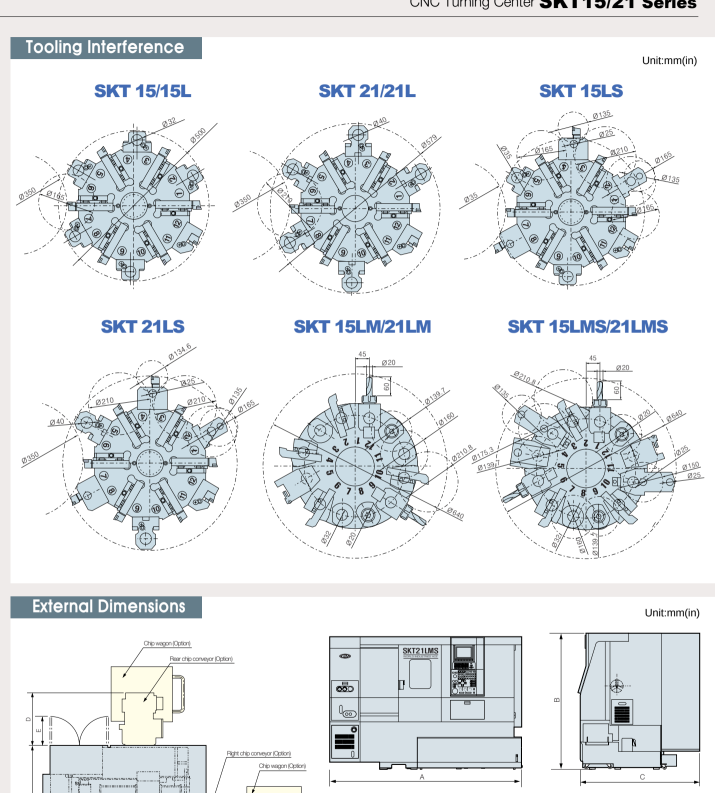


SKT15LS/21LS



Specification





500 (19.7)

864 (34)

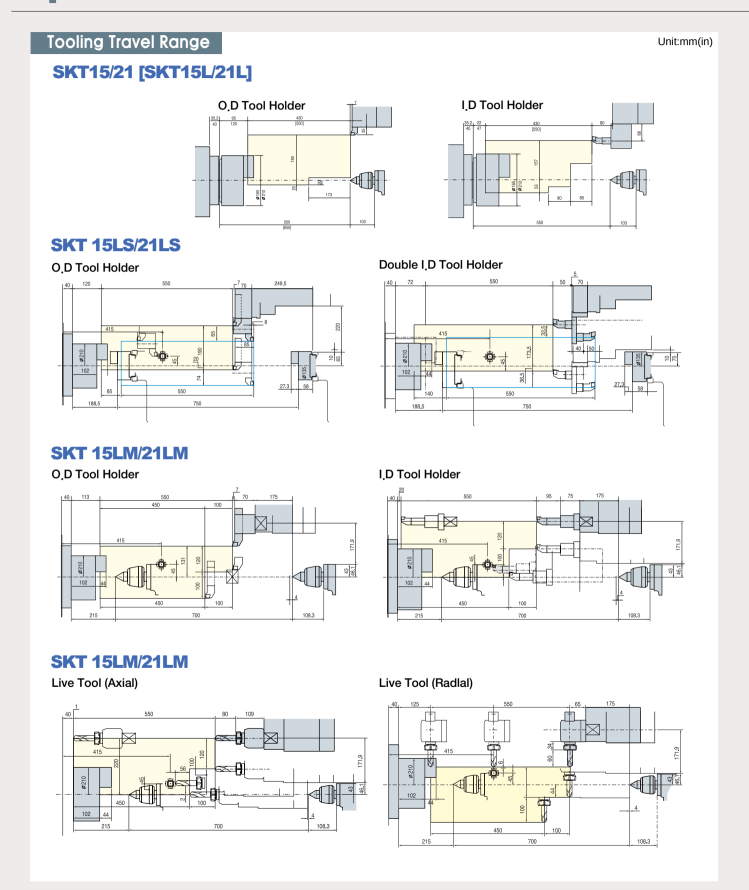
2,900 (1142) 1,870 (73.6) 1,650 (64.9) 864 (34) 500 (19.7) 1,050 (41.3)

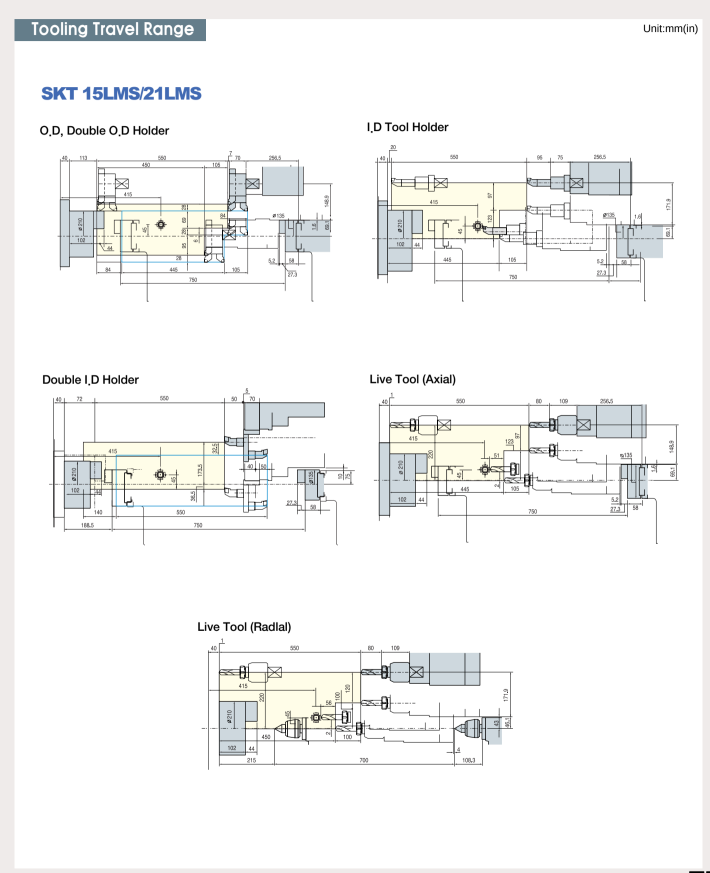
SKT15/21LMS 3,150 (124) 1,870 (73.6) 1,650 (64.9) 864 (34) 500 (19.7) 1,050 (41.3)

2,400 (94.7) 1,870 (73.6) 1,650 (64.9)

CNC Turning Center **SKT15/21 Series**

Specification





Specification

Specifications

	ITEM	IS		15	15L	21	21L	15LM	21LM	15LS	21LS	15LMS	21LMS	
	SWING OVER BE	ED .	mm(in)						ø 550	(21.7")				
	MAX, TURNING [MAX, TURNING DIA, mm(in)		ø 350(13.8″					ø 350(13,8")					
CAPACITY CHUCK S		MAIN	mm(in)	ø 165(6")		ø 210(8")		ø 165(6")	ø 210(8")	ø 165(6")	ø 210(8")	ø 165(6")	ø 210(8")	
	CHUCK SIZE	SUB	mm(in)				-	ø 135(5,3″)				")		
	SWING OVER CF	ROSS SLID	E mm(in)	ø 350 <mark>(</mark> 13,8″)										
	MAX, TURNING LENGTH mr		mm(in)	410(16.14") 530(20.87") 410(16.14")					530(20,87")					
	BAR CAPACITY		mm(in)	ø 45	(1.77")	ø 66.8	5(2,62")	ø 45(1.77")	ø 66.5(2.62")	ø 45(1.77")	ø 66,5(2,62")	ø 45(1.77")	ø 66.5(2.62	
٥٥٢	ODEED	MAIN	rpm	6,000		4,0	000	6,000	4,000	6,000	4,000	6,000	4,000	
	SPEED	SUB	rpm		<u> </u>		-	_		6,000				
ODINDI E	Rearing inner Dia	MAIN	mm(in)	ø 80(3.1")		ø 110	(4.33")	ø 80(3.1")	ø 110(4.33")	ø 80(3.1")	ø 110(4.33″)	ø 80(3,1")	ø 110(4,33")	
SPINDLE	Bearing inner Dia.	SUB	mm(in)				-	_			ø 60	(2.36")		
	NOSE	MAIN	ASA	A	2-5	A2	2-6	A2-5	A2-6	A2-5	A2-6	A2-5	A2-6	
	NUOL	SUB	ASA				-	-		FLATØ 115				
	NO, OF TOOLS		st		12									
	TOOLS DIMENSI	ON	mm(in)		□ 25,	\square 25 / \emptyset 32 \square 25 / \emptyset 32 (1) (1 $\frac{1}{4}$) (1) (1 $\frac{1}{4}$)		□ 25 / Ø 32		□ 25 / ø 32				
	TOOLS DIMENSI	UN	11111(111)					(1)	(1 1/4)	(1)	(1 1/4)	(1) $(1\frac{1}{4})$		
TURRET	INDEXING TIME(1 STEP/FU	LL) sec		0.2,	/0.4		0.3	/0 <u>.</u> 6	0.2,	/0.4	0,3/0,6		
TURKET	MECHANISM								SERVO					
	MILL TOOL SPEE	ΞD	rpm	-				4,0	000	_		4,000		
DRILL/TAP SIZE			mm(in)	_				/M16 4, 5/8″)	_		ø 20/M16 (ø 3/4, 5/8")			
		Х	m/min(ipm)		36(1,417)									
	RAPID		m/min(ipm)	36(1,417)										
	TRAVERSE		m/min(ipm)						30(1,181)					
		С	min ⁻¹	_				100		_			100	
FEED		X	mm(in)		2100	8.3″)		220	(8 7")	210(8,3") 220(8,7"))(8 7")	
	TRAVEL	Z	mm(in)	430(16,93") 550(21,65") 430(16,93")				· /		550(21.6)				
		В	mm(in)	——————————————————————————————————————					750(29,5")					
	TAPER / DIA		()				MT4/ø	56(2,2")		=				
TAIL	TRAVELS		mm(in)	400(15,75") 520(20,47") 400(15,75") 520(20,47")				18.35")	_					
STOCK	THRUST		(/		450(992)					_				
	TRAVEL TYPE		kg _f (lbf)				AUTO P	OSITION			-	_		
	SPINDLE	MAIN	kW(HP)	11 <i>/</i> (15 <i>/</i>	/7,5 /10)		/11 /15)	11/7.5 (15/10)	15/11 (20/15)	11/7.5 (15/10)	15/11 (20/15)	11/7.5 (15/10)	15/11 (20/15)	
		SUB	kW(HP)	<u> </u>	•	I .		_			37/9	2(5/3)	<u> </u>	
MOTOR		X kW(HP)				3 (4)								
	FEED	Z	kW(HP)	3 (4)										
		B	kW(HP)	_						1,6 (2,13)				
ELECTRIC POWER SUPPLY KVA				20 2				5 30						
WEIGHT	TOWLIT GOFF	LI	kg(lbs)	4,000 (8,900)	4,300 (9,500)	4,100 (9,100)	4,400 (9,680)	4,300 (9,500)	4,4	400 680)	4,500 (9,900)	4,400 (9,680)	4,500 (9,900)	
CONTROLLER				FANUC 0 <i>i</i> -T (FANUC 21 <i>i</i> -TB)					(0,000)					

* Specifications are subject to change for improvement without notice.

STANDARD

- • SOFT JAW • Q-SETTER 1SET
- TOOL SOCKETS & SLEEVES 1SET SPLASH GUARD 1SET FLOOD COOLANT 1SET 1SET WORK LIGHT • LEVELING PADS 1SET
- 1SET(3EA) SPINDLE LOAD METER 1SET
 - CALL LIGHT(YELLOW) 1SET WORK COUNTER
 - (NC FUNCTION: DISPLAY ON THE CRT) RUN HOUR DISPLAY (NC FUNCTION: DISPLAY ON THE CRT)

OPTION

- CHIP CONVEYOR
- (REAR / RIGHT) CHIP WAGON WITH CASTER AIR BLOW
- (FOR CHUCK/THROUGH SPINDLE) HIGH PRESSURE COOLANT
- CHUCK OPEN CLOSE CONFIRMATION DEVICE
- FOOT SWITCH FOR TAILSTOCK • SPINDLE INNER STOPPER
- AUTO DOOR
- BAR FEEDER INTERFACE PARTS CATCHER
- TOWER CALL LIGHT (3 COLORS)

Controller

FANUC 0i-T

	ITEM	SKT15/21,SKT15L/21L	SKT15MS/S, SKT21MS/S			
Controls	Controlled Axes	2(X, Z) axes. (Max. 4 axes are available)	Max. 4(X, Z, B and C) axes			
	Simultaneous Controllable Axes	2 axes / Linear and circular. (Max. 4 axes) Max. 4(X, Z, B and C) axes / Linear and Circu				
	Least Input Increment	X axis: 0.001mm (0.0001")				
		Z axis: 0.001mm (0.0001")				
		C axis: 0.001deg.				
	Least Command Increment	X axis: 0.001mm (0.0001")				
		Z axis: 0.001mm (0.0001")				
		C axis : 0	.001deg			
Spindle Functions	Spindle Speed Command	S5 digits, Bir	nary Output			
	Spindle Speed Override	50% ~ 150%	50% ~ 150% (10Steps)			
	Spindle Orientation (1 Position)	Provided				
Programming Functions	Maximum Programmable Dimensions	+/- 9999				
	Interpolation Functions	Positioning/ Linea	ar/ Circular (G00/G01/G02/G03)			
	Cylindrical Interpolation	-	Provided			
	Absolute and Incremental Command	G90	~ 91			
	Constant Surface Speed Control	G96 S	XXXX			
	Decimal Point Input	Provi	ided			
	Direct Drawing Dimension Programming	Provi	ided			
	Miscellaneous Function	M.	2			
	Canned Cycle: G90, G92, G94	Turning, Threa	ading, Facing			
	Multiple Canned Cycle : G70 ~ G72, G74 ~ F76	Finish, Rough, Peck Drilling, Grooving, Threading				
	Multiple Canned Cycle : G80 , G83, G83 ~ G88	-	Deep Hole Drilling, Tapping and Boring for X & Z			
	Rigid Tap	- Provided				
	Program Stop	M00, M01				
	Program End	M02, M30				
	Programmable Data Input (G10)	Provided				
Feed Functions	Manual Jog Feed : Rapid, Jog, Feed, Handle	Provided				
	Manual Handle Feed-rate	x1, x10, x100				
	Feed Command	F code Feed-rate Direct Command				
	Feed-rate Override	0 ~ 200% (21 Steps)				
	Jog Override	0 ~ 2,000mm/min [79 ipm] (21 Steps)				
	Rapid Traverse Override	F0, F5, F25/F50, F100%				
	Override Cancel	Provided				
			G40, 0 ~9999.9999 sec			
			ous, 1 Axis			
	Jog- Handle (Same Mode)	Provided				
	Incremental Feed	X1-1000				
Reference Functions	Manual Reference Point Return	Provided				
	Automatic Reference Point Return	G28, g29				
	Reference Point Return Check	G27				
	Second Reference Point Return	G3	30			

Specification

CNC Turning Center **SKT15/21 Series**

Controller

FANUC 0i-T

	ITEM	SKT15/21,SKT15L/21L	SKT15MS/S, SKT21MS/S			
	Tool Offset Amount	G40 ~ G42				
	Tool Function	T7 + 1 / T6 + 2 digits				
Tool Functions	Geometry / Wear Compensation	Provid	· ·			
1001 FullClions	Direct Input of Tool Offset Value Measured B	Provided				
	Tool Offset Amount	+/- 6 d	ligits			
	Tool Offest Pairs	32 Pa	=			
	Tool Life Management	Provided				
Coordinate Functions	Inch / Metric Conversion	Provid	ded			
Coordinate Functions	Polar Coordinate Interpolation	-	Provided			
	Work-piece Coordinate System (G2 ~g 59)	Provi	ded			
Tape Functions	Tape Code	EIA RS-244-A/ISO	840 (Automatic Recognition)			
rupe runotions	Number of Register-able Program	2008	EA			
	Part Program Storage Length	320M (1,050 FT)	640M (2,100 FT)			
	Reader / Puncher Interface	RS23	32C			
	Buffer Register (256Byte)	Provid	ded			
Other Functions	Custom Macro B	Provid	ded			
	Manual Absolute: "ON" fixed	Provided				
	Block Skip	Provid	Provided			
	Optional Block Skip (/2 ~/9)	Provided				
	Backlash Compensation	+/- 0 ~ 255 Pulses				
	Sequence Number Search	Provided				
	Program Number Search	Provided				
	Machine Lock	All axis				
	Program Check Function : Dry Run, Spindle Stop	Provided				
	Single Block	Provided				
	Function	G3, M3, T4, O4 digits				
	Optional Chamfering / Corner R	Provi				
	CRT / MDI	7.2" MONO LCD	8.4" Color LCD			
	Memory Lock	Provi				
	Language	Engl				
	Stored Stroke 1, 2, 3 (G22, G23)	Provi				
	Display of Spindle Speed and T code at all Screens	Provided				
	Self-Diagnosis Function	Provid				
	Emergency Stop	Provided				
	Stored Pitch Error compensation	Provided				
	Interlock		Each Axis			
	Back Ground Editing	Provided				
	Run Hour / Parts count Display	Provided				
	Actual Cutting Feed-rate Display	Provided Provided				
	Erase CRT Screen Display	Provided Provided				
	Program Restart	Provided Provided				
	Graphic Display	Provi	ueu			

[•] Figures in inch are converted from metric values.



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HYUNDAI-KIA MACHINE









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Specification could be changed without notice

[•] Design and specifications subject to change without notice.