NC Specifications / Fanuc Series

	Item	Description		
	Controlled axes	2-axis(X,Z)		
Controlled axes	Max. simultaneously controlled axes	Positioning(G00) / Linear Interpolation(G01) Circular Interpolation(G02, G03)		
	Least input increment	0.001mm		
Spindle function	Spindle speed control	S5 (5 Digit)		
	Spindle speed override	0~120%		
	Spindle orientation	M19		
	Feedrate override (10% increase)	0~150%		
	Dwell	G04		
F	Reference position return	G27, G28		
Feed function	Manual pulse generator	0.001/0.01/0.1mm		
	Dry run	F0(Fine Feed), 25/50/100%		
	Rapid traverse override	F0(Fine Feed), 25/50/100%		
	Tool number command	T2 (2 Digit)		
T16+:	Tool nose radius compensation	G40 ~ G42		
Tool function	Tool offset pairs	128EA		
	Tool geometry / wear offset	GEOMETRY & WEAR DATA		
	Canned cycle	G70~G72, G74~G76		
	Decimal point input	Able to input up to decimal point		
Programming function	SUB program	4 phase		
ranction	Work coordindate system	G52~G59		
	Max program dimension	±99999,999mm		
	M function	M3 (3 digit)		
	Input code	ISO/EIA auto recognition		
Tape Functions	I/O interface	RS232C		
	Program storage space	1280M(512kb)		
	Number of stored programs	400ea		
	Display unit / MDI	8.4"[Opt: 10.4"] color LCD / Soft input type MDI		
	Synchronized tapping	Rigid tapping function		
	Background editing	Program saving / editing during automatic operation		
	Backlash compensation	Pitch error offset compensation for each axis		
	Search function	Sequence / program number search		
Other features	Safety function	Emergency stop / overtravel		
	Program test function	Machine Lock / Single Block		
	Control function	Memory / MDI / Manual		
	Mirror image			
	Run hour and parts count display			
	Custom macro	#100 ~ #199, #500 ~ #999		



SMEC Co., Ltd.

157-10, Goldenroot-ro, Juchon-myeon, Gimhae-si, Gyeongsangnam-do, Korea Tel +82 55 340 4800 Fax +82 55 340 4740







https://www.youtube.com/c/smecmachinetools

❖ Design and specifications subject to change without notice. © SMEC 2019.07-NO.1

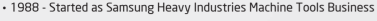
SMEC SL 2000 series

6"-8" HORIZONTAL TURNING CENTER





SMEC Smart One, Global One



- 1989 Horizontal and vertical machining center technology partnership with OKK Japan
- 1991 Turning center and vertical machining center technology partnership with Mori Seiki
- 1996 5-sided processing center technology partnership with Toshiba
- 1999 Spun out from Samsung Aerospace Industries and established SMEC Co., Ltd



SL 2000 series (A Type: 6", B Type: 8")

SL 2000(A/B Type), SL 2000M(A/B Type)

Strongest in class with superb structural design Simultaneous heavy duty and precision turning

- 45 degree torque tube type bed to support heavy duty turning
- Significantly reduced non-cutting time and efficient turning
- SERVO TURRET for performance improvement
- Low-center of gravity reducing vibration, thermal deformation and improving rigidity

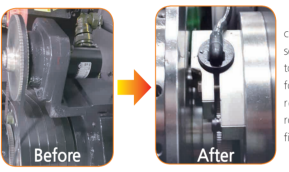
High Accuracy, High Rigidity Spindle

Head assembly with radiator fan to minimize thermal expansion

The radiator fan structure of head assembly minimizes thermal expansion of the spindle, preventing loss of precision due to increasing temperature. Also, thermal expansion is minimized with the symmetric design.



BZi sensor used to reduce field servicing needs

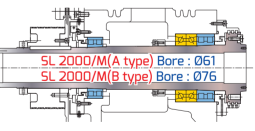


changing spindle orientation sensor from position encoder to Bzi sensor, there is no need for timing belt and we have realized high accuracy of rotation sensor, eliminating field service.

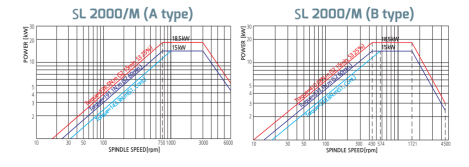
SPINDLE & HEADSTOCK

The Spindle and Headstock are machined in temperature controlled environment and assembled in a clean room.

Precision double row cylindrical roller bearings and angular contact ball bearings are located at the front of the spindle, and a double row of cylindrical roller bearings is located in the rear to ensure heavy cutting capabilities with precision.



Spindle Power & Torque Diagram







SL 2000

High Speed, Servo Index Turret



Indexing Time

0.15sec (**60**Hz)

Number of tool positions

12stations

Non-Cutting Time Significantly Reduced with Installation of High Speed Turret with 0.15 Sec Indexing Time

A 0.15 second 1 station indexing time is made possible by employing the Nonstop Random Index method using the SMEC developed high-power Servo Index Motor. The Ø 160mm large diameter Curvic Coupling significantly improves the clamping power and indexing precision.

SL 2000M

High Speed Servo Turret (Tool Holder BMT55)



SL 2000M is equipped with standard 12-station BMT55 turret capable of accepting rotary tools at any station, providing flexible machining thru various machining operations in just one setup. Each BMT holder is securely tightened by 4 screws, allowing the turret to perform heavyduty cutting, milling and drilling operations. Turret indexing is non-stop,

bi-directional with a fast 0.20 second next station index time.

Easier HYD Valve Control

The gauge and control valve for HYD valve is raised to the operator's eye level making maintenance easier.

Easier Coolant Tank Cleaning

Cleaning the coolant tank is made easier with a coolant tank that can be removed while leaving the chip conveyor bolted to the machine.

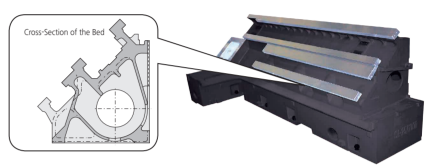


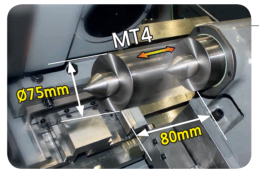


Rigid 45 degree Slant Bed

45 degree slant torque tube design bed and wide guide slide way ensure long term rigidity and machining accuracy.

Also, Slant Bed type provides excellent chip disposal and user access to workpiece.





Programmable Tailstock

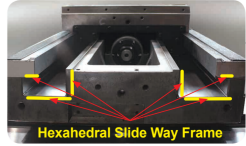
The tailstock that maintains superb high precision during heavy duty cutting can be manually traversed using the MPG handle. Also, With programmable tailstcok(opt.), the tailstock and quill may be operated back and forth automatically using M-codes.

Pre-tensioned and Double Anchored Ballscrews



All axes ballscrews are pre-tensioned, heat treated and fixed by double anchors on both ends, providing ultimate rigidity and minimal thermal growth.





Hexahedral Slide Way Frame (X-axis)

Wide integral way is machined from the casting, induction hardened and precision ground to ensure longterm rigidity, machining accuracy and heavy-duty machining.

SMEC Smart One, Global One

High Precision

Surface Roughness

12µm — 10µm -10um -12µm — Model: SL 2000

Roundness

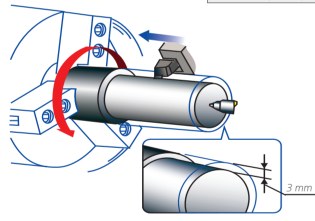


Cutting condition					
Tool	Diamond tool <nose 0.020="" inch="" radius=""></nose>				
Material	AL150 <aluminum></aluminum>				
Cutting speed	230 m/min				
Feedrate	0.05 mm/rev				
Depth of cut	0.1 mm				
Outer diameter	200 mm				
Filter	1-50				

Processing Speed

Turning Performance (material:SM45C) SL 2000

Heavy-duty cutting (O.D) <25mm×25mm qualified tool>



- Patrol lamp (3colors)

- Spindle orientation

- Tool holders

- Safety precaution name plate

- Tailstock (programmable)

- Work light (LED lamp)

Spindle speed

847 rpm

Cutting speed

290m/min

Depth of cut

3 mm <Spindle Load 75%>

Feedrate

0.4 mm/rev

Standard Accessories

- 6" hollow 3 jaws chuck (A Type)
- 8" hollow 3 jaws chuck (B Type)
- Chuck clamp confirmation
- Chuck clamp foot switch
- Chuck pressure switch
- Coolant system
- Door interlock
- Full splash guard with coolant tank
- Jaw (soft 3set, hard 1set)
- Leveling unit
- Manual/Part list (1set)

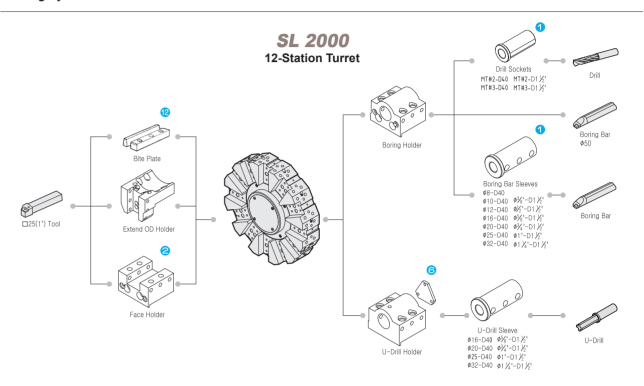
- Air blower
- Air conditioners (electric cabinet)

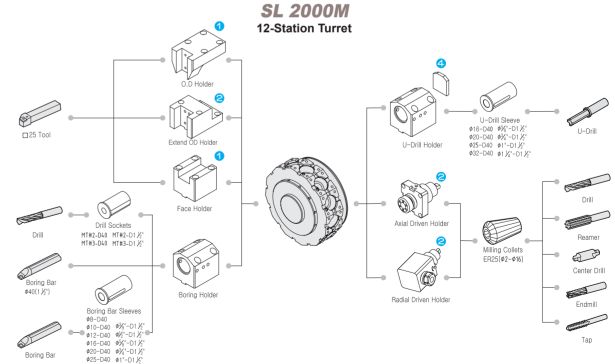
Optional Accessories

- Air gun
 - Auto door
 - Auto shutter (top)
 - Bar Feeder Interface
 - Chip bucket
- - Coolant blower
- Chip conveyor (side, rear)
 - Coolant chiller - Coolant gun

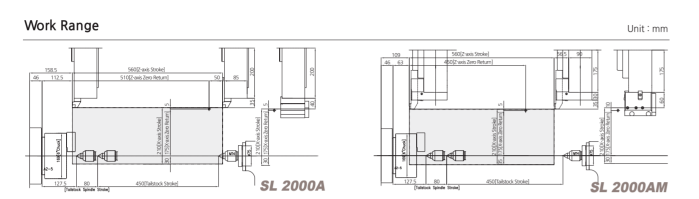
- Coolant level switch
- Counter (total, multi, tool, work)
- Dual pressure chucking
- Oil mist collector
- Oil skimmer - Part catcher
- Robot interface
- Special chuck
- Steady rest
- Tool presetter (manual/auto)
 - Transformer

Tooling System

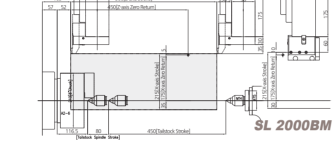


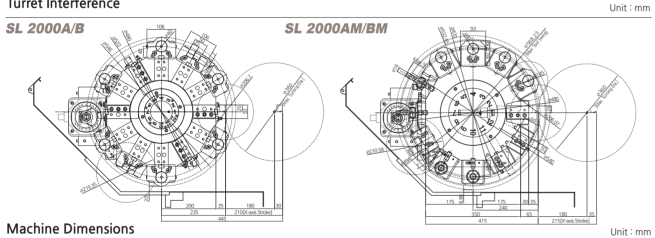


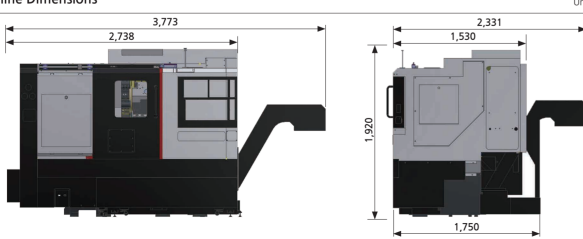
Standard Set Numbers



Turret Interference







Major Specifications

DESCRIPTION –			SL 2000		SL 2000M		
			A type	B type	A type	B type	
Chuck	Chuck size	inch	6"	8"	6"	8"	
Capacity	Swing over bed	mm	570	570	570	570	
	Swing over cross slide	mm	460	460	460	460	
	Max. turning diameter	mm	360	360	360	360	
	Max. milling diameter	mm	-	-	372	372	
	Max. machining length	mm	540	540	520	520	
Spindle .	Spindle speed	rpm	6,000	4,500	6,000	4,500	
	Spindle nose	ASA	A2-5	A2-6	A2-5	A2-6	
	Draw tube ID	mm	52	68	52	68	
	Spindle bore diameter	mm	61	76	61	76	
	Motor (Cont./Max)	kW	15/18.5	15/18.5	15/18.5	15/18.5	
Travels -	X-axis travel	mm	210	210	215	215	
	Z-axis travel	mm	560	560	560	560	
	X-axis Rapid travers rate	m/min	24	24	24	24	
	Z-axis Rapid travers rate	m/min	30	30	30	30	
Turret ·	Number of tool stations	ea	12	12	12[24] (BMT55)	12[24] (BMT55)	
	Turning tool shank size	mm	25	25	25	25	
	Boring bar diameter	mm	40	40	40	40	
	Turret index time(next station swivel time)	sec	0.15	0.15	0.20	0.20	
	Rotary tool speed	rpm	-	-	5,000	5,000	
	Rotary tool motor (Cont./Max)	kW	-	-	3.7/5.5	3.7/5.5	
Tailstock	Quill diameter	mm	75	75	75	75	
	Quill stroke	mm	80	80	80	80	
	Spindle taper	MT	MT4	MT4	MT4	MT4	
	Size (with Side Chip conveyor) L×W×H	mm	2,738(3,733) × 1,530 × 1,920		2,738(3,733) × 1,530 × 1,920		
Machine	Size (with Rear Chip conveyor) L×W×H	mm	2,738 × 1,750(2,331) × 1,920		2,738 × 1,750(2,331) × 1,920		
	weight	kg	3,700	3,900	3,800	4,000	
	Coolant tank capacity	Liter	200	200	200	200	
ELECTRIC POWER SUPPLY kVA/V			31/220	31/220	31/220	31/220	
CONTROLLER			FANUC, SIEMENS				

 $[\]hbox{$\%$ Design and specifications subject to change without notice.}$