

SMEC

SL 3500 series

BOX GUIDE HORIZONTAL TURNING CENTER



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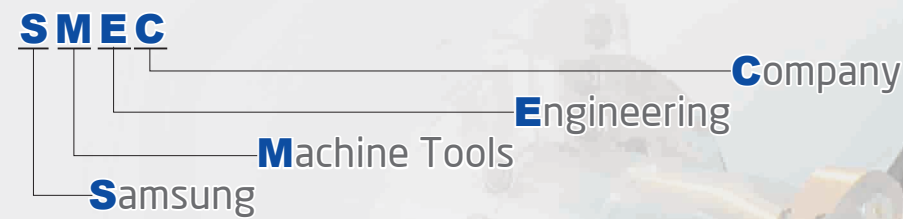


<https://www.youtube.com/c/smecmachinetools>

SMEC
Smart One,
Global One



- 1988 - Started as Samsung Heavy Industries Machine Tools Business
- 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 3500/3500L
A Type : 12" / B Type : 15"

SL 3500M/3500LM
A Type : 12" / B Type : 15"

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
- Low-center of gravity reducing vibration, thermal deformation and improving rigidity

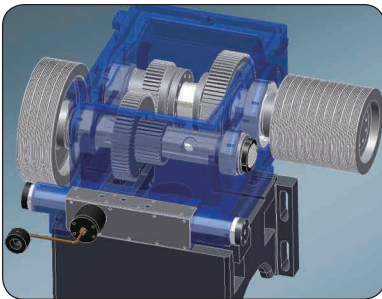
High Accuracy, High Rigidity Spindle

Pin Tube Rib Design for Minimal Axis Heat Transfer

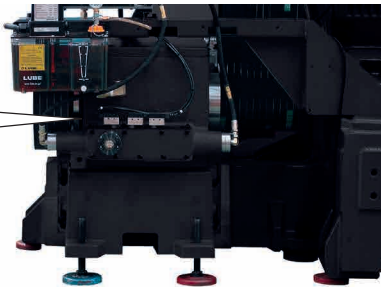
Radiator fan-like pin tube rib design dissipates heat, maintaining minimal thermal expansion.



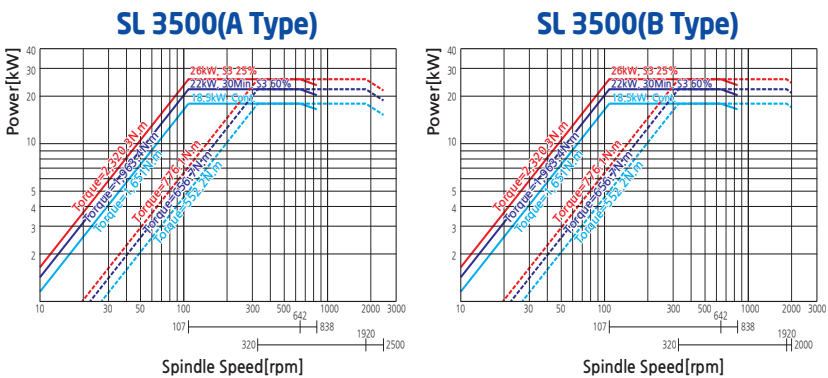
Output Converting Transmission



Equipped as standard feature, high Output Converting Transmission provides heavy-duty machining.



Spindle Power & Torque Diagram



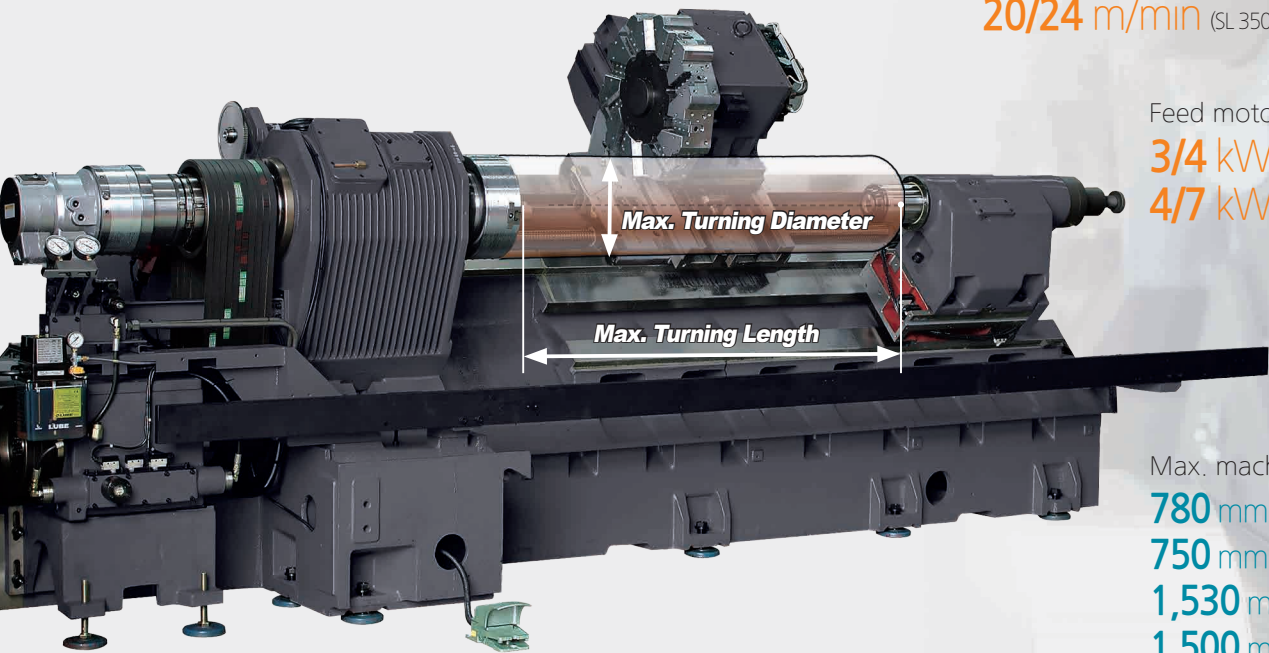
SL 3500 series a compact,
ultra precision Turning Center, combined with
SMEC's advanced technological features.

Spindle speed
2,500 rpm (A Type 12")
2,000 rpm (B Type 15")

Spindle motor(cont/max.)
18.5/26 kW

Rapid traverse(X/Z)
12/15 m/min (SL 3500/L)
20/24 m/min (SL 3500M/LM)

Feed motor(X/Z)
3/4 kW (SL 3500/L)
4/7 kW (SL 3500M/LM)



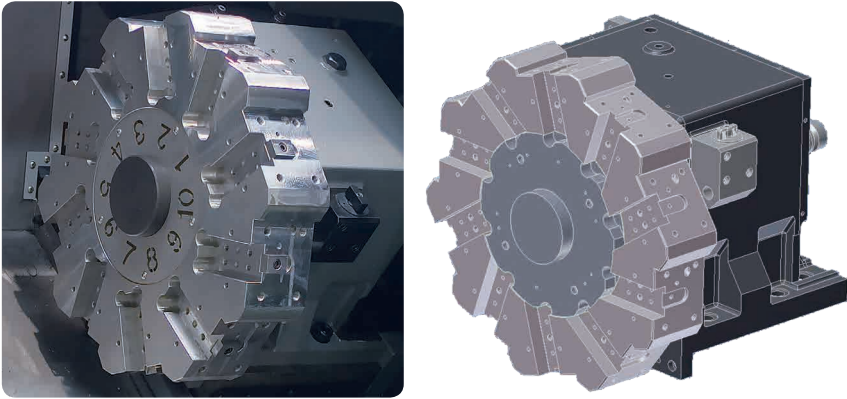
Max. machining length
780 mm (SL 3500A/B)
750 mm (SL 3500AM/BM)
1,530 mm (SL 3500AL/BL)
1,500 mm (SL 3500ALM/BLM)

Max. machining diameter
500 mm

Highly Reliable and Rigid Structural Design

- One piece Meehanite casting with heavily ribbed torque tube design
- Rigid bed supports for powerful cutting
- Excellent vibration dampening and thermal displacement design

SL 3500/L (High Speed Hydraulic Turret)

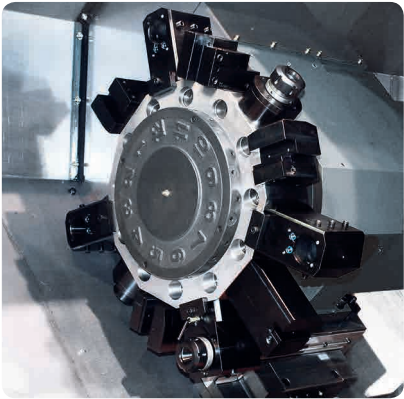


Indexing Time Number of tool positions
0.25 sec **10 stations (Opt. : 12 stations)**

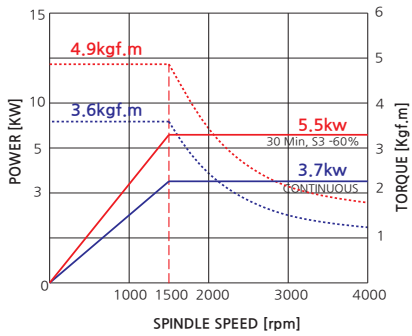
High Speed, Heavy Duty Hyd. Index Turret

Driven by a high torque hydraulic index motor, the 10-station heavy-duty turret can accept tools on both left and right side of each station. Turret indexing (repeatability ± 0.005) is non-stop, bi-directional with a fast 0.25 second next station index time. A large diameter ($\varnothing 250$) Curvic coupling with 6,377kgf clamping force enables precision as well as heavy-duty cutting.

SL 3500M/LM (BMT High Speed Turret)



Turret Torque Diagram



Indexing Time Number of tool positions Milling Spindle Speed Tool Holder
0.25 sec **12 stations** **4,500 rpm** **BMT 65**

BMT Milling Turret (M Type)

SL 3500M/LM is equipped with standard 12-station BMT turret capable of accepting rotary tools at any station, providing flexible machining thru various machining operations in just one set-up. Each BMT holder is securely tightened by 4 screws, allowing the turret to perform heavy-duty cutting, milling and drilling operations. Turret indexing is non-stop, bi-directional with a fast 0.25second next station index time.



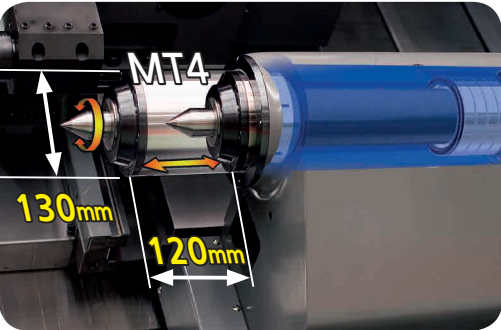
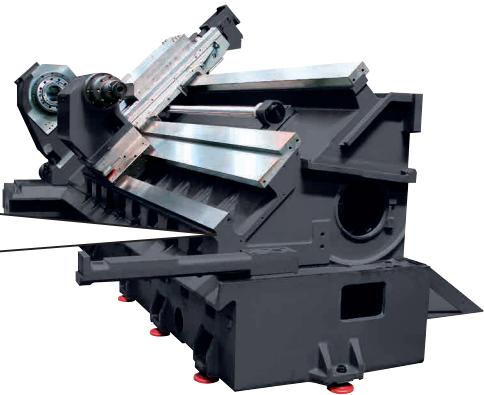
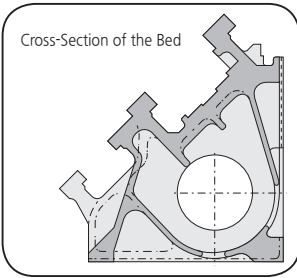
Centralized Operation Panel

The centralized operation panel with its 10.4 inch color TFT LCD monitor is able to swivel 90 degrees, providing operators with easy access to the control panel while working on 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.

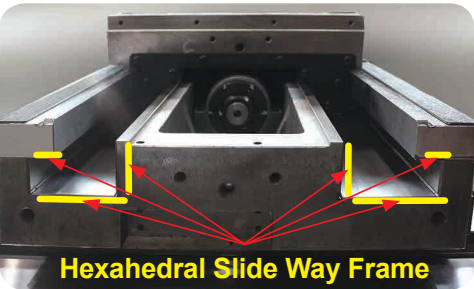


Programmable Tailstock(Carriage direct-coupled) [Std.]

The programmable tailstock body mounted is on wide guide ways to ensure rigid work piece support.

Pre-tensioned and Double Anchored Ballscrews

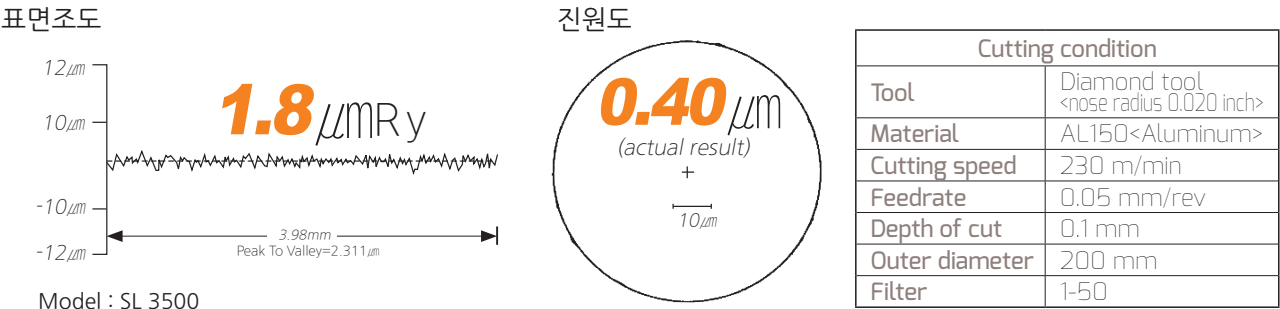
All axes ballscrews are pre-tensioned, heat treated and fixed by double anchors on both ends, providing ultimate rigidity and minimal thermal growth.



Hexahedral Slide Way Frame (X-axis)

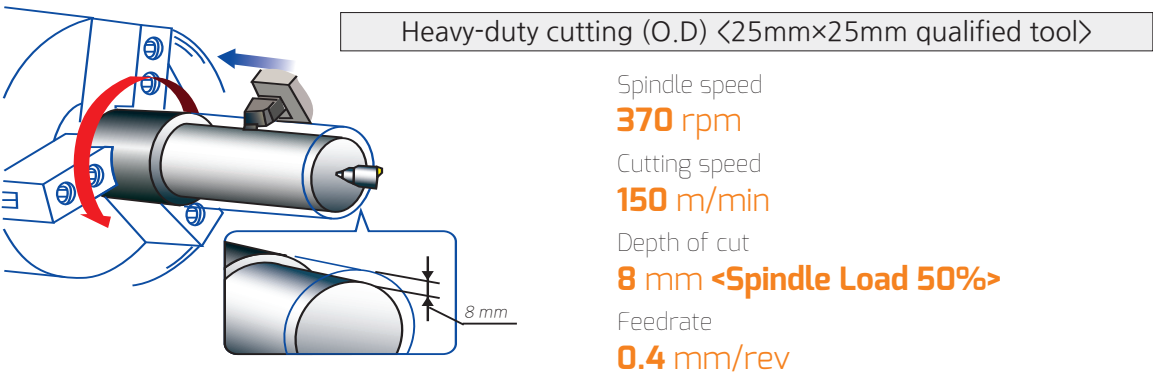
Wide integral way is machined from the casting, induction hardened and precision ground to ensure long-term rigidity, machining accuracy and heavy-duty machining.

High Precision



Processing Speed

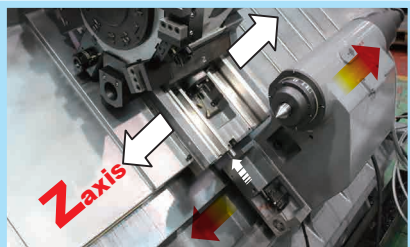
Turning Performance (material:SM45C) SL 3500L



Standard Accessories

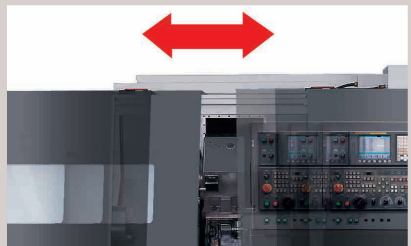


Automatic Lubricator



Programmable Tailstock

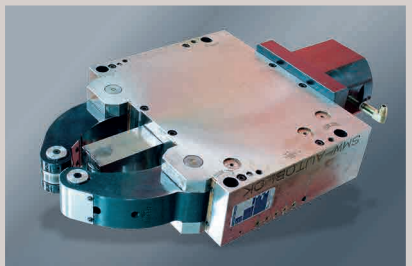
Optional Accessories



Auto Door



Tool Presetter

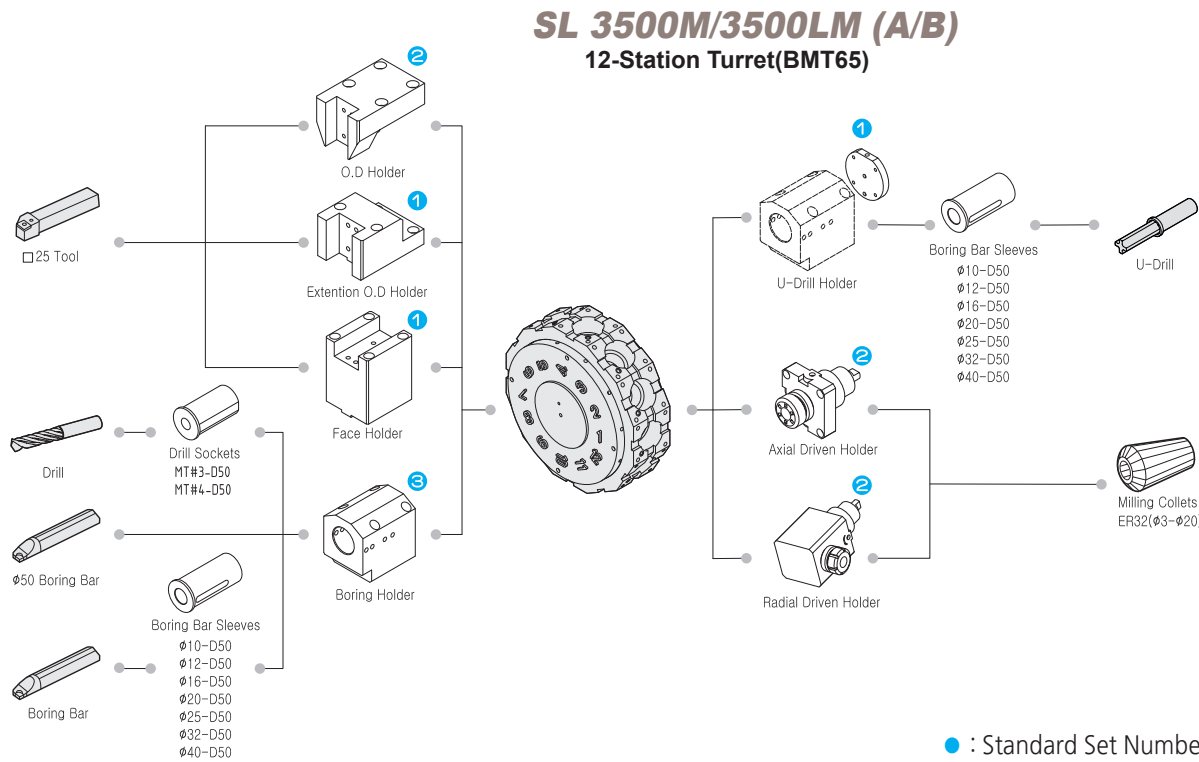
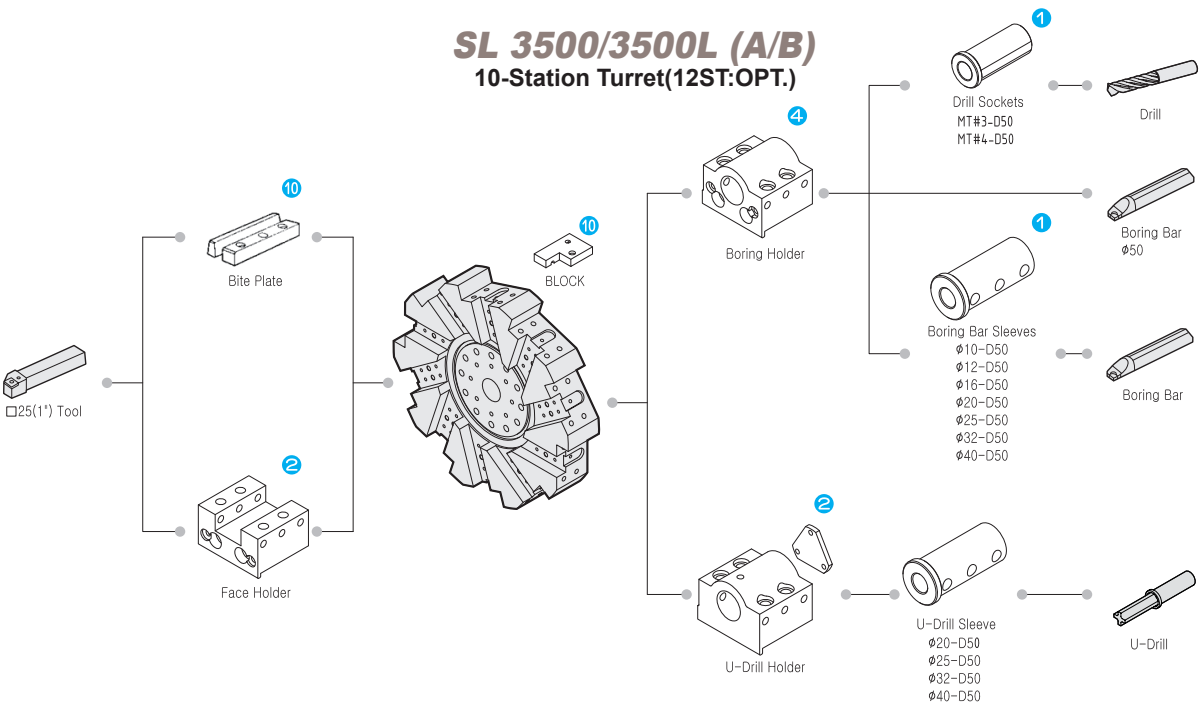


Steady Rest



Chip Conveyor

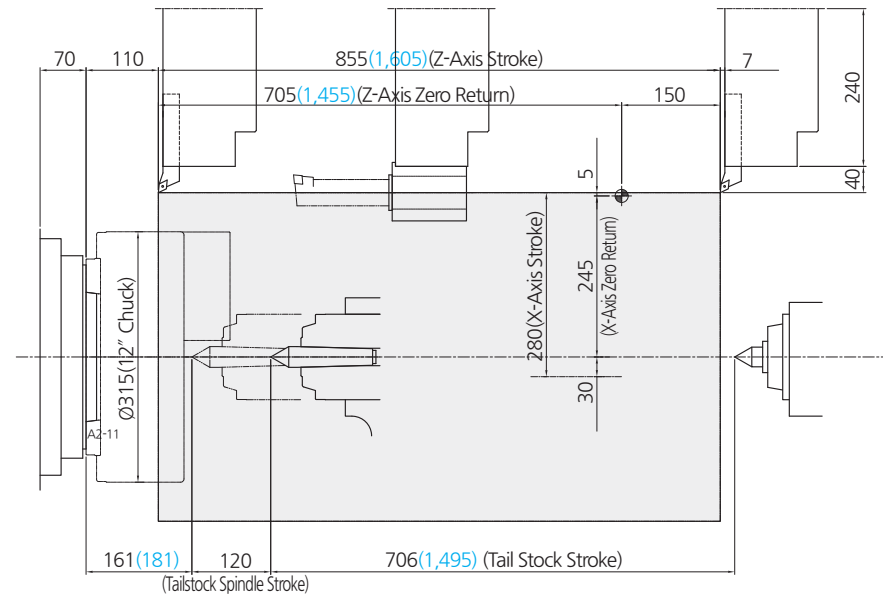
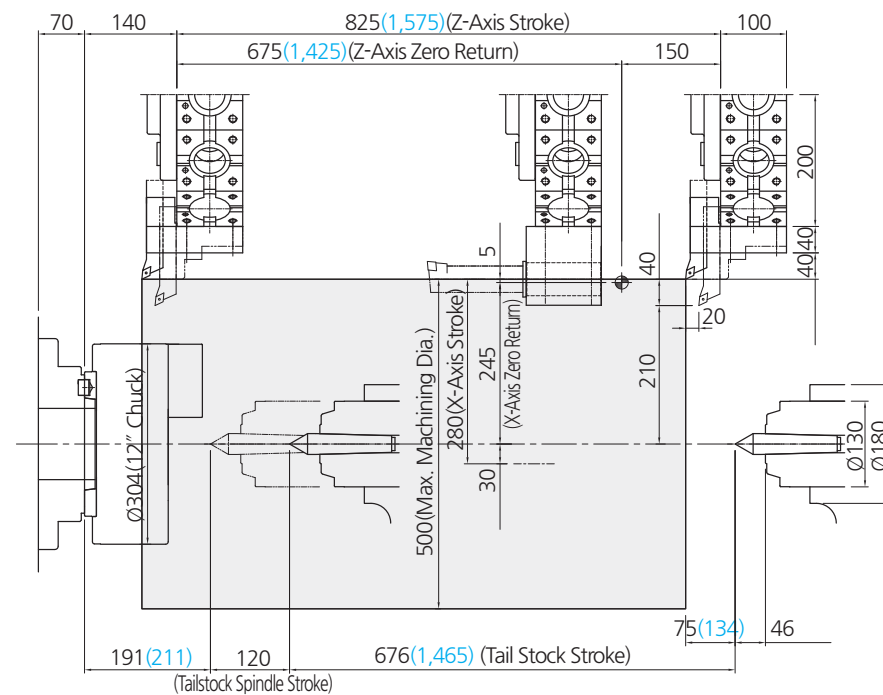
Tooling System



● : Standard Set Numbers

Work Range

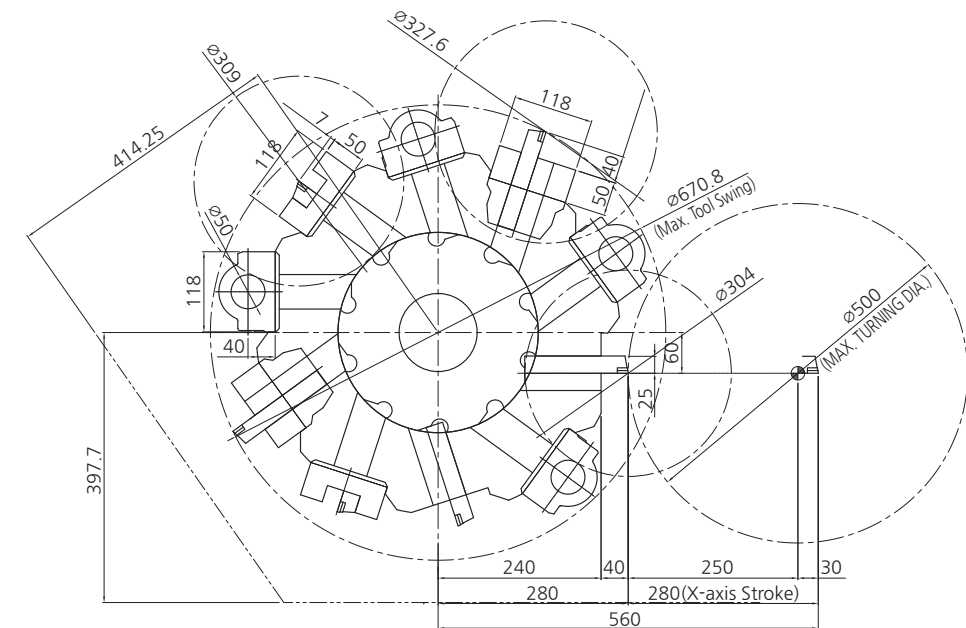
Unit : mm

SL 3500 / 3500L**SL 3500M / 3500LM**

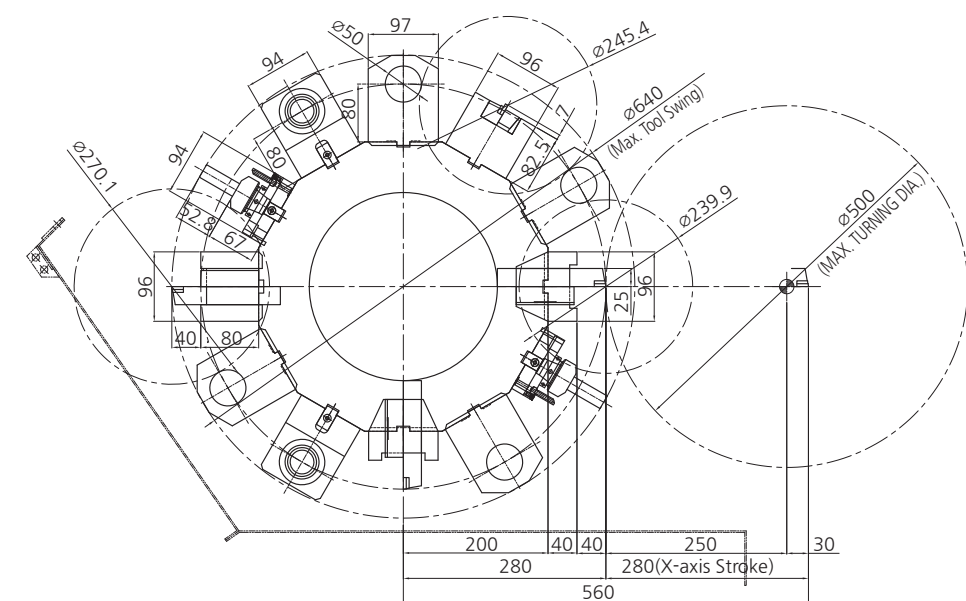
Turret Head Interference

Unit : mm

STD Turret



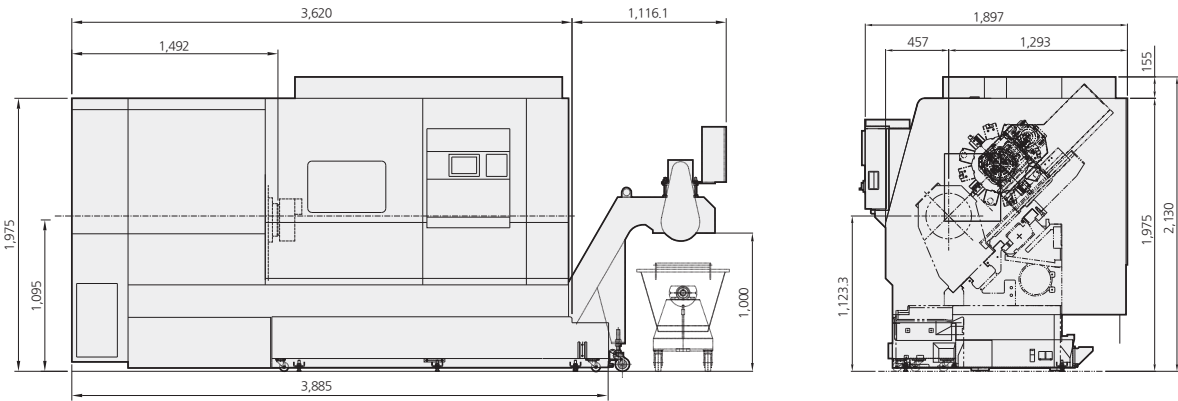
Mill Turret (BMT 65)



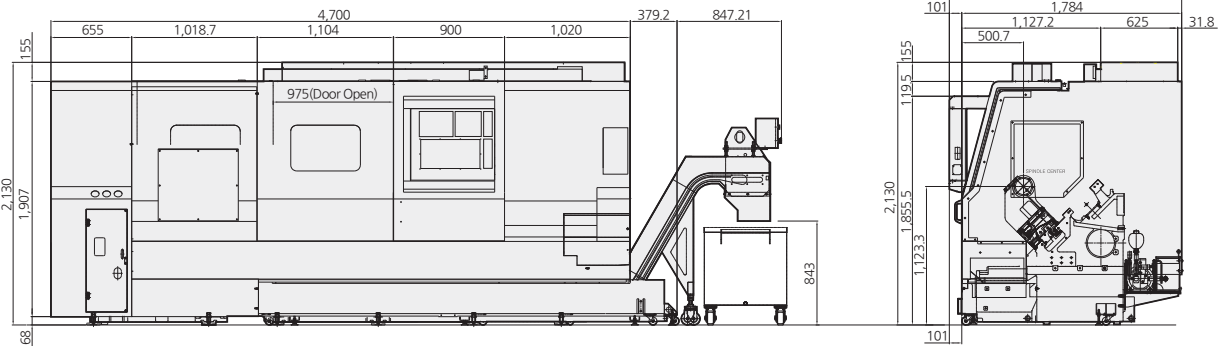
Machine Dimensions

Unit : mm

SL 3500 / 3500M



SL 3500L / 3500LM



Standard Accessories

- 12" hollow 3 jaws chuck (A Type)
- 15" 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)
- Patrol lamp (3 colors)
- Safety precaution name plate
- Spindle orientation
- Tailstock (programmable)
- Tool box
- Tool holders
- Work light (LED lamp)

Optional Accessories

- Air blower
- Air conditioners (electric cabinet)
- Air gun
- Auto door
- Bar Feeder Interface
- Chip bucket
- Chip conveyor
- Coolant blower
- 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

Major Specifications

[] : Option

DESCRIPTION			SL 3500		SL 3500M	
			A type	B type	A type	B type
Chuck	Chuck size	inch	12"	15"	12"	15"
Capacity	Swing over bed	mm	680	680	680	680
	Swing over cross slide	mm	505	505	505	505
	Max. turning diameter	mm	500	500	500	500
	Max. milling diameter	mm	-	-	526	526
	Max. machining length	mm	780	780	750	750
Spindle	Spindle speed	rpm	2,500	2,000	2,500	2,000
	Spindle nose	ASA	A2-11	A2-11	A2-11	A2-11
	Draw tube ID	mm	103	117.5	103	117.5
	Spindle bore diameter	mm	115	132	115	132
	Spindle motor (Cont./Max)	kW	18.5/26	18.5/26	18.5/26	18.5/26
Travels	X-axis travel	mm	280	280	280	280
	Z-axis travel	mm	855	855	825	825
	X-axis Rapid traverse rate	m/min	12	12	20	20
	Z-axis Rapid traverse rate	m/min	15	15	24	24
Turret	Number of tool stations	ea	10[12]	10[12]	12 (BMT65)	12 (BMT65)
	Turning tool shank size	mm	25	25	25	25
	Boring bar diameter	mm	50	50	50	50
	Turret index time(next station swivel time)	sec	0.25	0.25	0.25	0.25
	Rotary tool speed	rpm	-	-	4,500	4,500
	Rotary tool motor (Cont./Max)	kW	-	-	3.7/5.5	3.7/5.5
Tailstock	Quill diameter	mm	130	130	130	130
	Quill stroke	mm	120	120	120	120
	Spindle taper	MT	MT4 (Built-in)	MT4 (Built-in)	MT4 (Built-in)	MT4 (Built-in)
Machine	Size (with Side Chip conveyor) L×W×H	mm	3,885(4,736) × 1,897 × 2,130		3,885(4,736) × 1,897 × 2,130	
	Size (with Rear Chip conveyor) L×W×H	mm	-		-	
	weight	kg	8,300	8,300	8,300	8,300
	Coolant tank capacity	Liter	234	234	234	234
ELECTRIC POWER SUPPLY			kVA/V	42/220	36/220	57/220
CONTROLLER			FANUC, SIEMENS			

※Figures in inches are converted from metric measurements.

Major Specifications

[] : Option

DESCRIPTION			SL 3500L		SL 3500LM	
			A type	B type	A type	B type
Chuck	Chuck size	inch	12"	15"	12"	15"
Capacity	Swing over bed	mm	680	680	680	680
	Swing over cross slide	mm	505	505	505	505
	Max. turning diameter	mm	500	500	500	500
	Max. milling diameter	mm	-	-	526	526
	Max. machining length	mm	1,530	1,530	1,500	1,500
Spindle	Spindle speed	rpm	2,500	2,000	2,500	2,000
	Spindle nose	ASA	A2-11	A2-11	A2-11	A2-11
	Draw tube ID	mm	103	117.5	103	117.5
	Spindle bore diameter	mm	115	132	115	132
	Spindle motor (Cont./Max)	kW	18.5/26	18.5/26	18.5/26	18.5/26
Travels	X-axis travel	mm	280	280	280	280
	Z-axis travel	mm	1,605	1,605	1,575	1,575
	X-axis Rapid traverse rate	m/min	12	12	20	20
	Z-axis Rapid traverse rate	m/min	15	15	24	24
Turret	Number of tool stations	ea	10[12]	10[12]	12 (BMT65)	12 (BMT65)
	Turning tool shank size	mm	25	25	25	25
	Boring bar diameter	mm	50	50	50	50
	Turret index time(next station swivel time)	sec	0.25	0.25	0.25	0.25
	Rotary tool speed	rpm	-	-	4,500	4,500
	Rotary tool motor (Cont./Max)	kW	-	-	3.7/5.5	3.7/5.5
Tailstock	Quill diameter	mm	130	130	130	130
	Quill stroke	mm	120	120	120	120
	Spindle taper	MT	MT4 (Built-in)	MT4 (Built-in)	MT4 (Built-in)	MT4 (Built-in)
Machine	Size (with Side Chip conveyor) L×W×H	mm	5,079(5,926) × 1,885 × 2,130		5,079(5,926) × 1,885 × 2,130	
	Size (with Rear Chip conveyor) L×W×H	mm	-		-	
	weight	kg	9,300	9,300	9,300	9,300
	Coolant tank capacity	Liter	300	300	300	300
ELECTRIC POWER SUPPLY			kVA/V	42/220	36/220	57/220
CONTROLLER			FANUC, SIEMENS			

※Figures in inches are converted from metric measurements.

NC Specifications / FANUC Series

Item		Specification	FANUC Series
Controlled axis	Max. feed axes		4 AXIS
	Feed axes		X/Z/(Cs)
	Max. simultaneously controlled axis		4
	Least command increment	0.001mm / 0.0001"	○
Operation functions	Pulse handle feed	X1, X10, X100	○
	Feedrate per minute	G98	○
	Feedrate per revolution	G99	○
Interpolation functions	Linear interpolation	G01	○
	Circular interpolation	G02, G03	○
	Dwell	G04	○
	Polar cordinate interpolation	G12.1, G13.1	○
	Cylindrical interpolation	G70.1	○
	Variable lead thread cutting	G34	○
	Continuous threading		○
	Reference position return	G28	○
	Reference position return check	G27	○
Feed function	Rapid traverse rate override	F0, 25%, 50%, 100%	○
	Feedrate override		0~150%
Spindle function	Spindle orientation		○
	Rigid tapping		○
Tool functions	Tool number command	T4-Digt / T2-Digt	T4-Digt
	Tool nose radius compensation	G40 ~ G42	○
	Tool offset pairs		○
	Tool geometry/wear offset	GEOMETRY & WEAR DATA	○
	Tool life management		○
	Tool path graphic display		○
	Automatic tool offset	G36, G37	○
	Direct input of tool offset value measured B		○
Program input	Absolute/incremental programming		○
	Multiple repetitive cycle	G70 ~ G76	○
	Canned cycles	G90, G92, G94	○
	Inch/metric conversion	G20 / G21	○
	Program restart		○
	Retraction for rigid tapping		○
	Max. programmable dimension	±99999.999mm/±9999.9999"	○
	M function	M3 digit	○
	Custom macro		○
	Canned cycle for drilling		○
	Direct drawing dimension programming		○
	Programmable data input	G10	○
	Optional block skip		○
	Workpiece coordinate system	G52 ~ G59	○
	Number of registerable programs		400EA
Setting and display	Alarm & Operator history display	ALARM & OPERATION DISPLAY	○
	Run hour and parts count display	RUNNING TIME & PART NO. DISPLAY	○
	Display spindle & servo overload	SPINDLE & SERVO LOAD DISPLAY	○
	Self-diagnosis function		○
	Extended part program editing	COPY,MOVE, CHANGE OF NC PROGRAM	○
	Display screen		10.4" color
Data input/output	Memory card input/output		○
	USB memory input/output		○
Editing operation	Part program storage size	512Kbyte(1280m)	○
Manual guide i	Manual Guide i		○