SMEC PL 500AW/600AW

CNC TURNING CENTER





SMEC Co., Ltd.

157-10, Goldenroot-ro, Juchon-myeon, Gimhae-si, Gyeongsangnam-do, Korea Tel +82 55 340 4800 Fax +82 55 340 4740 http://www.esmec.com





SMEC Smart One, Global One



High Accuracy, High Rigidity Spindle

Head assembly with radiator fins to minimize thermal expansion

The radiator fin 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.

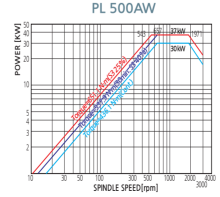


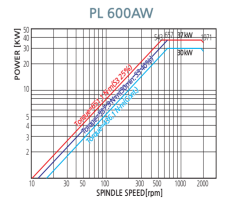
Fast Indexing and Heavy-Duty Turret Design

Built with the largest-in-class Curvic Coupling and powerful hydraulic clamp, the turning tools may be installed on any of the 12 tool stations, allowing many different machining processes with a single setup.

Employing the largest-in-class tool holders, it ensures highly rigidity and precise machining with indexing accuracy of up to +- 0.0030. It is Non-Stop bi-directional. With a significantly reduced index time of 0.25 seconds.

Spindle Power & Torque Diagram





Spindle motor(Max./Cont.)

30/37 kW

Spindle speed

3,000 rpm (PL 500AW) 2,000 rpm (PL 600AW)



Rapid traverse(X/Z) 20/24 m/min

Max. machining length 710 mm

Max. machining diameter **Ø670** mm

Swing over bed 830 mm

Highly Reliable and Rigid Structural Design

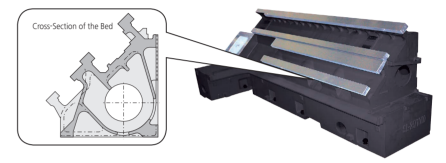
·One piece Meehanite casting with heavily ribbed torque tube design ·Rigid bed supports for powerful cutting ·Excellent vibration dampening and thermal displacement design



45 Degree Slant Bed

The High Torque Tube Rib Structure of the 45 degree slant bed has superb torsional and bending rigidity, suppressing cutting recoil during heavy duty cutting and allowing high precision cutting.

Also, the Slant Type structure allows for easier access to the workpiece and superb chip discharge.



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.



Reliable Lubrication Dispenser

Lubrication pump adopted LUBE which is one of the most reliable brand and offers exact amount of oil on each face.

·Capacity : **3 Liter** ·Pressure : **1.5 Mpa**



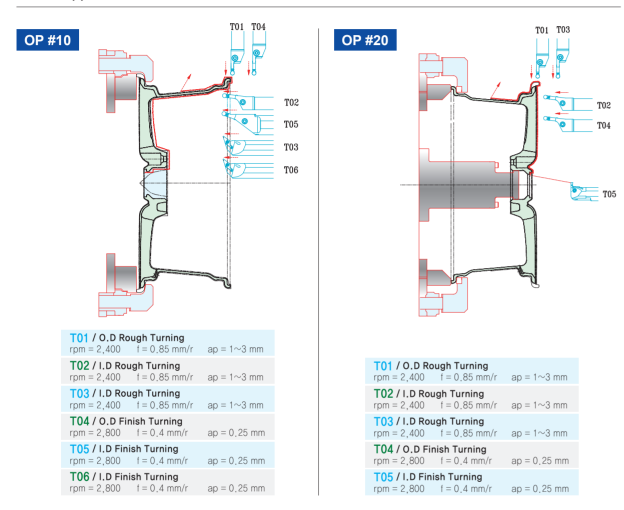


Hexahedral Slide Way Frame (X-axis)

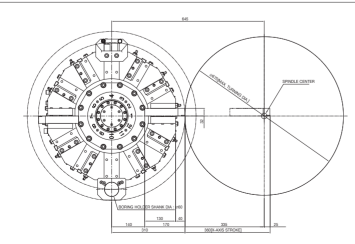
Wide integral way is machined from the casting, induction hardened and precision ground to ensure long-term rigidity, machining accuracy and heavyduty machining.

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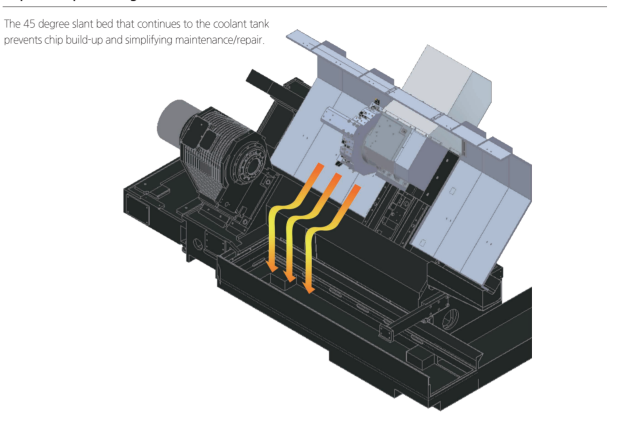
Wheel Application



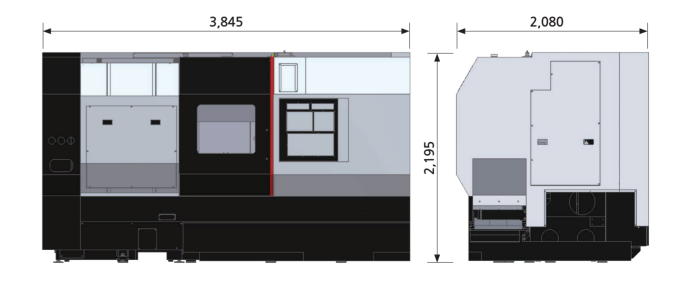
Turret Head Interference



Superb Chip Discharge



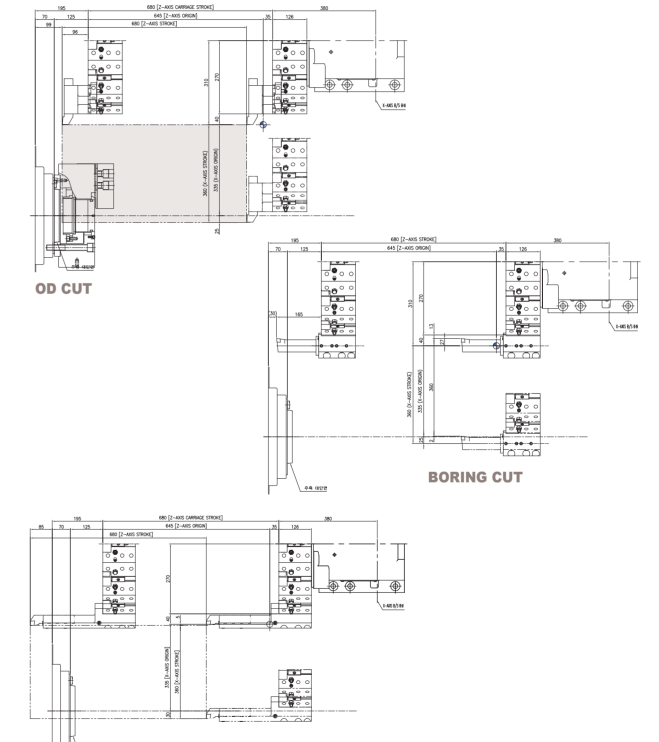
Machine Dimensions Unit: mm



Boring Bar

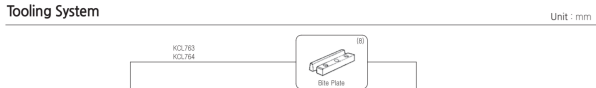
U-Drill

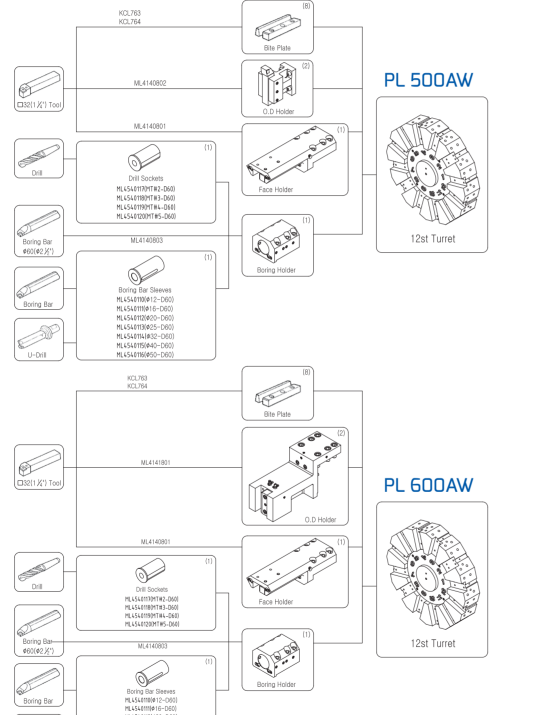
ML4540111(#16-D60)
ML4540112(#20-D60)
ML4540113(#25-D60)
ML4540114(#32-D60)
ML4540115(#40-D60)
ML4540116(#50-D60)



FACE CUT

Work Range





Boring Holder

() : Standard Set Number

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Major Specifications

Unit: mm

	Description		PL 500AW	PL 600AW
Capacity	Swing over bed	mm	830	830
	Swing over Saddle	mm	720	720
	Recom. turning diameter	mm	508(20" Wheel)	610(25" Wheel)
	Maximum turning diameter	mm	670	670
	Maximum turning length	mm	710	710
Main Spindle	Chuck size	inch	20"	24"
	Spindle speed	rpm	3,000	2,000
	Spindle nose	ASA	A2-8	A2-11
	Bore diameter	mm	90	132
	Spindle drive motor(30min/cont.)	kW	37/30	37/30
Travels	Axis travel (X/Z)	mm	360/680	360/680
	Rapid traverse (X/Z)	m/min	20/24	20/24
	feed motor(X/Z)	kW	4/7	4/7
Turret	Number of tool stations	st.	12	12
	Indexing time	sec	0.25	0.25
	Shank size for square tool	mm	□32x32	□32x32
	Shank diameter for boring bar	mm	60	60
Electric power source kVA/V		kVA/V	60	60
Floor space(L×W) mm		3,845(5,056)×2,090	3,845(5,056)×2,090	
Machine height mm		2,195	2,195	
Machine weight kg		7,700	7,800	
CNC Controller		Fanuc Oi-TF		

^{*}Design and specifications subject to change without notice.

Standard Accessories

Optional Accessories

		-	
- Coolant unit (0.5bar-60Hz)	- Leveling unit	- Hard jaw	- Part catcher
- Work light (Led lamp)	- Main spindle orientation	- Side chip conveyor	- Oil skimmer
- Splash guard with side coolant tank	- Chuck clamp foot switch	- Rear chip conveyor with coolant tank	- Chuck coolant
- Tool/Work box	- Chuck clamp confirmation	- Chip bucket	- Shower coolant
- Hyd. Hollow chuck	- Chuck pressure switch	- Special chuck	- Coolant gun
8" (SL 2500A/AM)	- Manual/Part list	- Dual pressure chucking	- Coolant chiller
10" (SL 2500B/BM, SL 3000A/AM)	- Safety precaution name plate	- Auto door	- Signal tower
12" (SL 3000B/BM)	- Door interlock	- Air gun	(Yellow, Red, Green, Buzzer)
- Soft jaw (1set)		- Air blower	

NC Specifications / FANUC 0i-TF

	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 speed control	S5 (5 Digit)	
Spindle function	Spindle speed override	50~120%	
	Spindle orientation	M19	
	Feedrate override (10% increase)	0~200%	
	Dwell	G04	
Feed function	Reference position return	G27, G28	
reed fullction	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)	
Tool function	Tool nose radius compensation	G40 ~ G42	
1001 TUTICUOTI	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	
	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" color LCD / Soft input type MDI	
	Display unit / MDI	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	
Other features	Search function	Sequence / program number search	
Other reatures	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	