# Eliminates most of the dismantling needed to do a simple metal cutting repair job.

The rugged and dependable Climax Model PL3000 Portable Lathe is a precision machine tool engineered re-turn large shafts and roll journals by bolting directly to the end of the workpiece and rotating around the shaft.

### Heavy duty, powerful, precise

- Heavy solid steel turning bar and counterbalanced body provide smooth turning and minimum chatter, even with the turning bar at maximum reach.
- The motor and planetary ring gear drive provide enough torque to remove up to 0.125 inch (3.175 mm) of metal so you can get the job done fast.
- A 3.08 Hp (2.3 kW) electric motor and a 1.22 Hp (0.91 kW) pneumatic motor is available.
- Tool reach is 16.0 inches (406.4 mm) from end of shaft, and up to 22.0 inches (558.8 mm) with optional turning bar extension.
- Turns shafts from 4.0 11 inches (101.6 - 279.4 mm). (This machine works within a 16.75 inch (425.5mm) diameter space around the shaft (swing diameter), and 36 inches (914.4 mm) from the end of the shaft.)
- Automatic axial feed is variable from 0.003 - 0.011 inches/rev. (0.076 - 0.279 mm/rev.) in 7 increments



### Quick and easy to set up

- Mounts on the end of the shaft. Simply remove the gear or bearing to expose the end of the shaft.
- The PL3000 can be set up by an experienced operator in less than an hour. Drill and tap four mounting holes on the end of the shaft to attach the tapered mounting flange.
- Adjusting screws allow accurate centering and alignment even if the shaft face is no longer square.

44/-33// oficina@vendo.com.pe





	US	<u>Metric</u>
Overall length, electric std. bar fully retracted std. bar fully extended	27.0 inches 43.0 inches	685.8 mm 1092.2 mm
Overall length, pneumatic std. bar fully retracted std. bar fully extended	31.0 inches 47.0 inches	787.4 mm 1193.8 mm
Overall width Overall height, with the optional	10.5 inches 16.0 inches	266.7 mm 406.4 mm
Turning Reach (from spindle face) standard bar standard bar w/ optional extension	16.0 inches 22.0 inches	406.4 mm 558.8 mm
Shaft dia. max Shaft dia. min	11.0 inches	279.4 mm
with standard tool holder (18368) with optional tool holder (10644) with optional tool holder (10643)	8.0 inches 6.0 inches 4.0 inches	203.2 mm 152.4 mm 101.6 mm
Swing clearance, min. radius	8.375 inches	212.7 mm
Axial feed, automatic	0.003 - 0.011 inches/rev	0.076 - 0.279 mm/rev
Turning bar diameter	2.31 inches	58.7 mm
Cutter	3/8 inch lathe tool bit	10 mm lathe tool bit
Tool depth adjustment, manual radial travel in three increments of:	1.125 inches total 0.375 inches	28.575 mm total 9.525 mm
Power, electric 120V, 50/60 Hz continuous Intermittent 230V, 50/60 Hz continuous Intermittent Torque: 98 ft-lbs (135 N·m) max at 72 rpm bar spesspeed control with settings 20 - 72 rpm.	3.08 Hp 4.80 Hp 3.08 Hp 4.80 Hp eed. Bar free speed: 72 rpm max. Gear ra	2.30 kW 3.58 kW 2.30 kW 3.58 kW atio: 8:1. Variable
Power, pneumatic 1.22 Hp 0.91 kW [non-reversing, Hp rated at 265 rpm). Torque: 24.2 Infinitely variable speed control with needle valve.		Gear ratio 8:1.

(620 kPa @ 0.85 m3/min).]

Operating weight 200 lbs. 90.7 kg Shipping weight 261 lbs. 118.4 kg Shipping dimensions L x W x H 33 x 27 x 17 inches 838.2x685.8x431.8 mm

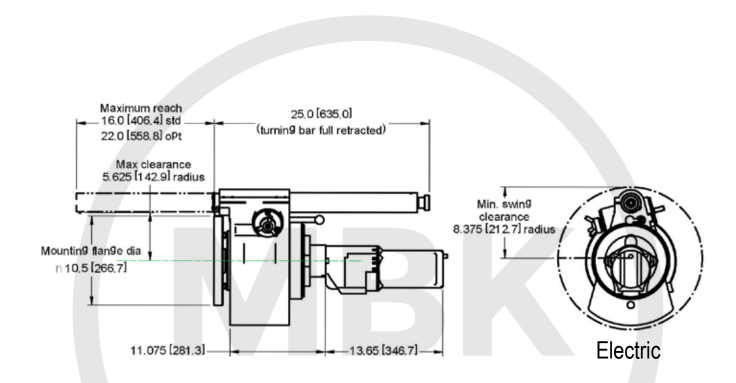
All dimensions should be considered reference. Contact your Climax Representative for precision dimensions. Specifications are subject to change without notice. There are no systems or components on this machine that are capable of producing hazardous EMC, UV or other radiation hazards. The machine does not use lasers nor does it create hazardous materials such as gasses or dust.



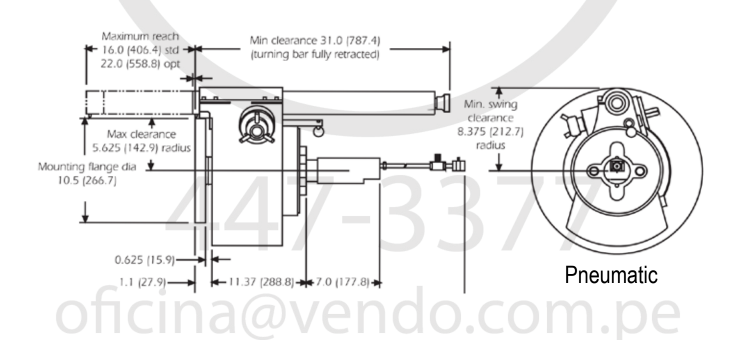
# **TOOL CONFIGURATIONS**

	No.	Description		No.	Description	
	10649 PL3000 portable lathe, pneumatic 10649CE CE-Compliant model Complete lathe machine. Turns shafts and roll journals 8.0 - 11.0 inches (203.2 to 279.4 mm) in diameter. Machine mounts to the end of the shaft with a blank tapered mounting flange (included). Also includes counterbalanced mainbody, pneumatic planetary housing, 1.22 hp (.91 kW) air motor, pneumatic conditioning unit, 16.0 inch (406.4 mm) reach turning bar, abrasive belt holder, tool kit with 3/8 inch (or 10 mm) square HSS lathe tool and dial indicator, instruction manual, and wooden storage crate.			10586 Abrasive belt holder Belt holder mounts to the tool end of the turning bar. Use with an abrasive belt to produce a fine finish on the shaft. Abrasive belts not provided.		
				Allows the PL3000 to be mounted inside work piece diameters from 4.7 - 10.95 inches (119.4 -278.1 mm).  Assembly includes ID mounting flange, collet body with fingers and jaws, screw shaft with threaded cones, and necessary hardware.  28545 ID mounting collet assembly, no jaws Same as above without fingers or jaws.  ID jaw sets		
	As above the air mo	with electric motor and speed control instead of tor and pneumatic conditioning unit.  PL3000 Portable lathe, 120V motor		28539 28540	Jaw set 0.5 (12.7) 4.7 - 5.95 1.0 (25.4) 5.7 - 6.95	Fits in dia. (119.4 - 151.1)
	15524	PL3000 Portable lathe, 230V motor		28541	1.5 (38.1) 6.7 - 7.95	(144.8 - 176.5) (170.2 - 201.9)
	Precision portable la	counting flange assembly machined mounting flange securely mounts the the to the end of the shaft. One blank mounting		28542 28543	2.0 (50.8) 7.7 - 8.95 2.5 (63.5) 8.7 - 9.95	(195.6 - 227.3)
	flange is ir 10640	ncluded with the machine.  Blank tapered mounting flange assembly.  Machine to your mounting configuration.		28544	3.0 (76.2) 9.7 - 10.95	(221.0 - 252.7)
	10642	Machine tapered mounting flange assembly. Factory machined to your mounting specifications.	HD I			(246.4 - 278.1)
	standard t reach of th	Turning bar extension - 22 inch (558.8 mm) reach turning bar extension between the end of the urning bar and the tool housing to extend the bar from 16.0 - 22.0 inches (406.4 - 558.8 onger bar reaches, contact your Climax titive.				
	37811	Tooling Pack (not shown) One HSS 3/8 inch x 3.0 inch side cutting tool bit, and one HSS 3/8 inch x 3.0 inch top cutting tool bit in storage case.				
	(406.4 mm turning ba	holders for use with the standard 16.0 inch of turning bar and the 22.0 inch (558.8 mm) rextension. Holders use 3/8 inch or 10 mm is lathe tool bits.  Tool holder, 4 - 6 inches Used to turn shafts 4 - 6 inches (101.6 to 152.4 mm) in diameter  Tool holder, 6 - 8 inches Used to turn shafts 6 - 8 inches (152.4 to 203.2 mm)	35			
	18368	in diameter.  Tool holder, 8 - 11 inches Used to turn shafts 8 - 11 inches (203.2 to 279.4 mm) in diameter	NOTE: Drawing may not represe		eference only, are no product.	ot to scale, and

# OPERATIONAL DIMENSIONS



# **EIRL**



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### **World Headquarters**

2712 E. Second Street
Newberg, Oregon 97132 USA
Worldwide Telephone: 1.503.538.2185
N. America Toll-Free: 1.800.333.8311

Fax: 1.503.538.7600 Email: info@cpmt.com

### **European Headquarters**

Am Langen Graben 8 52353 Düren, Germany Telephone:(+49) (0) 2421.9177.0 Fax: (+49) (0) 2421.9177.29

Email: info@cpmt.de

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