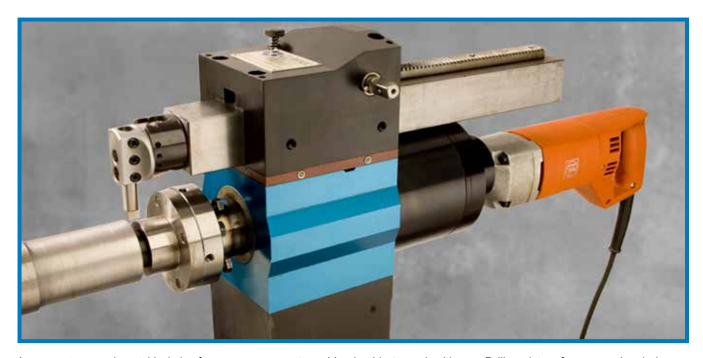
# Compact, rugged lathe for on-site re-turning of small shafts or journals



A compact, rugged portable lathe for onsite re-turning of small shafts or journals, the PL2000 Portable Lathe mounts on the end of the shaft.

### Compact, powerful, precise.

- The 0.6 Hp (0.45 kW) electric motor and 5.5:1 gear reduction provides plenty of torque. A 1.22 Hp (0.91 kW) • pneumatic motor is also available.
- Tool reach up to 12.5 inches (317.5 mm) from end of shaft.
- accurate depth adjustments in 0.001 inch (0.0254 mm) increments.
- (38.1 228.6 mm) in diameter. This

compact machine is able to work within a 14 inch (355.6 mm) diameter swing clearance at the end of the shaft.

- · Automatic axial feed is infinitely variable from 0 - 0.35 inches/rev. (0 - 8.89 mm/rev.)
- Adjustable tool head and round tool bits allow quick tool positioning for accurate turning.

### Quick and easy setup

- · Criterion style tool head provides · Mounts on the end of the shaft. Simply remove the gear or bearing to expose the end of the shaft.
- Turns shafts from 1.5 9.0 inches The PL2000 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 mounting flange. (Shafts less than 3.75 inches (95.3 mm) in diameter only need one hole drilled and tapped for the single bolt mounting adapter.) The body of the machine is attached, centered, and aligned in a few minutes.





	US	Metric	
Machine Performance Ranges			
Turning Reach	12.5 inches	317.5 mm	
Shaft dia. maximum			
without optional spacer/counterweight assembly	5.0 inches	127.0 mm	
with the optional spacer/counterweight assembly	9.0 inches	228.6 mm	
Shaft dia. minimum			
without optional spacer/counterweight assembly	1.5 inches	38.1 mm	
Shaft dia. minimum	5.0 inches 127.0 mm		
with the optional spacer/counterweight assembly			
Feed rate, automatic (infinitely variable)	0 - 0.035 inches/rev.	0 - 0.89 mm/rev	
Cutter modified	1/2 inch (12.7 mm) HSS	1/2 inch (12.7 mm) HSS round lathe tool bit	

### **Power Options**

Power, electric

120V, 50/60 Hz or 230V, 50/60Hz 0.66 Hp 0.49 kW

Torque: 40 ft-lbs (53.7 N·m) at 78 rpm bar speed. Bar speed: 52 - 104 rpm max.

Motor Speed: 110V: 0-109 rpm, 230V: 0-93 rpm. Variable speed control with continuous variable.

Power, pneumatic 1.22 Hp 0.91 kW

(non-reversing, Hp rated at 200 rpm). Torque: 95 ft-lbs (127.6 N·m) at 55 rpm bar speed. Bar speed: 0 - 96 rpm max.

Motor speed: 375 rpm no load, 200 rpm full load. Infinitely variable speed control with needle valve.

Air flow required: 90 psi @ 30 ft3/min (620 kPa @ 0.85 m3/min).

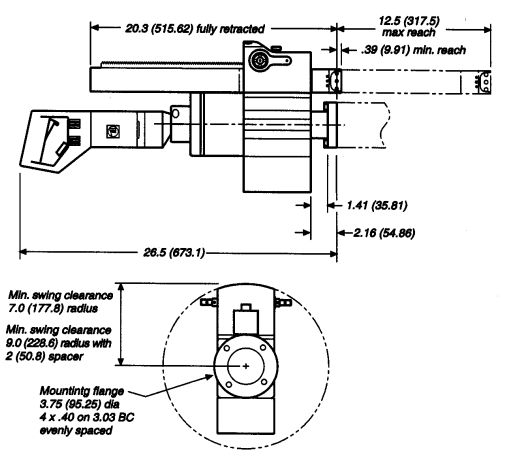
#### Measures

Overall length, electric bar fully retracted bar fully extended	27.0 inches 39.0 inches	685.8 mm 990.6 mm
Overall length, pneumatic bar fully retracted bar fully extended	32.0 inches 44.5 inches	812.8 mm 1130.3 mm
Overall height without optional spacer/counterweight assembly with optional spacer/counterweight assembly	13.75 inches 17.75 inches	349.3 mm 450.9 mm
Operating weight, electric motor without spacers or counterweights with spacers and counterweights	99 lbs 116 lbs	44.9 kg 52.6 kg
Operating weight, pneumatic motor without spacers or counterweights with spacers and counterweights	94 lbs 111 lbs	42.6 kg 52.3 kg
Shipping weight	190 lbs	86.2 kg
Shipping dimensions L x W x H	26 x 19 x 15 inches	660.4 x 482.6 x 381.0 mm

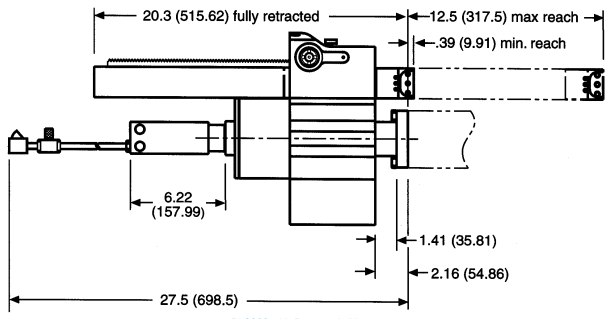
All dimensions should be considered reference. Contact your CLIMAX Representative for precision dimensions. Specifications are subject to change without notice. There are no systems or components on this machine that are capable of producing hazardous EMC, UV or other radiation hazards. The machine does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

# OPERATIONAL DIMENSIONS

Dimensions in Inch (mm)



PL2000 with Electric Motor



PL2000 with Pneumatic Motor

# **TOOL CONFIGURATIONS**

### Select your PL2000 in 5 easy steps.

- 1 Select a Machine Configuration
- 2 Select a Bolt Adapter
- 3 Select a Dial Indicator Assembly
- 4 Select a Spacer Assembly
- 5 Select a Tooling Pack

To configure the lathe you require, select the option you need in each step, then contact your CLIMAX representative.

### 1 Machine Configuration

PL2000 Portable Lathe, Electric 120 V, 60 Hz

31591

Standard PL2000 complete with 0.6 Hp (0.45 kW) electric motor, instruction manual, and tool kit. Shipped in wooden crate. Net weight 99 lb (44.9 kg).

PL2000 Portable Lathe, Electric 230 V, 50 Hz

31593

As above, with 230 V, 50 Hz Motor.

PL2000 Portable Lathe, Pneumatic

31584

Standard PL2000 complete with 1.22 hp (.91 kW) pneumatic motor, instruction manual, tool kit and pneumatic conditioning unit. Shipped in wooden crate. Net weight 94 lb (42.7 kg).

PL2000 Portable Lathe, Pneumatic, CE Compliant

31584CE

As above with CE approved pneumatic connection package with emergency air shutoff valve assembly.



Single bolt mount adapter

30572

Allows attachment of the PL2000 to the end of the shaft with one bolt. Recommended for shafts under 3.75 inches (95.3 mm) in diameter.



Dial Indicator Assembly

30407

Attaches to tool head for accurately aligning the machine.

4 Spacer Assembly

Spacer assembly

31590

Spacer and counterweight assembly.

Allows the PL2000 to turn 5.0 - 9.0 inches (127.0 - 228.6 mm) diameter shafts. Includes all mounting hardware.

5 Tooling Pack

Tooling Pack (not shown)

37810

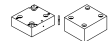
One  $\frac{1}{2}$  inch x 3.0 inch (12.7 mm x 76.2 mm) grooving/plunging tool bit, and one HSS  $\frac{1}{2}$  inch x 3.0 inch (12.7 mm x 76.2 mm) finishing tool bit in storage case.

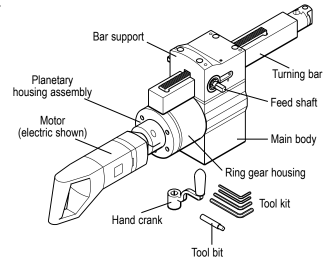














## OEM PROFESSIONAL OPERATIONAL TRAINING



### **Backed by Over 50 Years of Experience**

CLIMAX pioneered the concept of portable machine tools in 1964. Since that time, CLIMAX has grown to become the world's largest provider of innovative on-site machining solutions.

## **Professional, Experienced Instructors**

All training programs are taught by experienced OEM CLIMAX trainers. Your instructor will provide valuable information on operator safety, tool set-up, mounting, and operation that will help you complete your on-site machining tasks quickly and to the highest quality standards.



### **Typical Courses Include:**

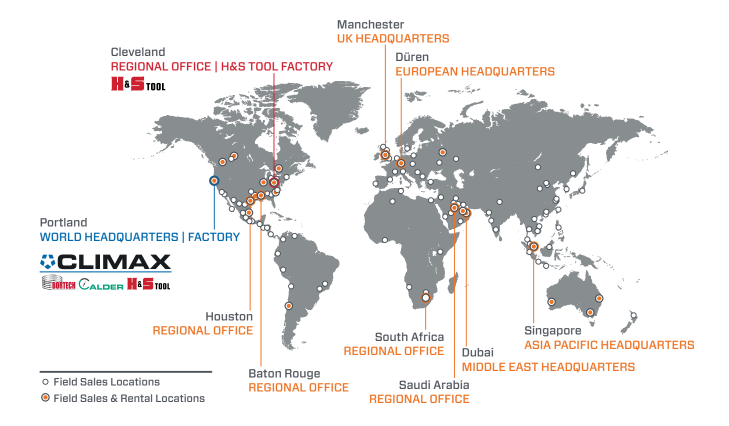
- Operator safety
- ✓ Tool component review and setup
- Standard operational techniques
- ✓ Overview of cutting tools and recommend usage
- Maintenance procedures
- ✓ A certificate of achievement is-sued to each student immediately following course completion

Sign up today for training at one of our **seven** Global CLIMAX training centers.

- Portland, Oregon
- Houston, Texas
- Baton Rouge, Louisiana
- Cleveland, Ohio
- Manchester, United Kingdom
- Düren, Germany
- Dubai, United Arab Emirates



## **CLIMAX GLOBAL LOCATIONS**



### Call CLIMAX for:

### **RENTALS**

On selected models. With 20+ worldwide rental depot locations, you are never far away from CLIMAX.

### **OEM TRAINING**

If you need training or on-site consultation, we're famous for it!

### SPARES, REPAIR & MAINTENANCE

Call us for anything you need to keep your system running in top condition.

### **CUSTOM PROJECTS**

Custom turn-key system design services from the most experienced engineers in the business!

Connect with us:





### **World Headquarters**

CLIMAX | BORTECH | CALDER Factory Address: 2712 E. 2nd St, Newberg, Oregon 97132

Tel: +1 503 538 2185 Fax: +1 503 538 7600 Email: info@cpmt.com

### Regional Office - Cleveland

**H&S TOOL Factory** 

Address: 715 Weber Dr., Wadsworth, Ohio 44281

Tel: +1 330 336 4550 Email: info@hstool.com

### **Asia Pacific**

Address: 308 Tanglin Rd #02-01, Singapore 247974

Tel: +65 6801 0662 Fax: +65 6801 0699

Email: ClimaxAsia@cpmt.com

### European

Address: Am Langen Graben 8, 52353 Düren,

Germany

Tel: (+49) (0) 2421 9177 0 Fax: (+49) (0) 2421 9177 29 Email: ClimaxEurope@cpmt.com

### Middle East

Address: Warehouse #5, Plot: 369 272, Um Seguim

Road, Dubai, UAE Tel: +971 4 321 0328

Email: ClimaxUAE@cpmt.com

### **United Kingdom**

Address: Unit 7 Castlehill Industrial Estate, Bredbury Industrial Park, Horsfield Way, Stockport SK6 2SU

Tel: +44 (0) 161 406 1720 Email: ClimaxUK@cpmt.com

