Linear and Gantry Milling in one machine, with x-axis travel up to 176 inches (4470.4 mm) and y-axis travel up to 106 inches (2692.4 mm)

The Climax LM6200 Milling Machine revolutionizes both the capabilities and functionality of portable mills. Four main features makes this one of the best milling machines on the market today:

- 1. Extremely rigid, modular bed design.
- Innovative configuration options allow setup for both Linear AND Gantry Milling in one machine.
- 3. Powerful, precise machining.
- 4. Reduced Friction Rail Technology.

Rigid, Modular Design

- Unique modular bed design allows shorter bed sections to be combined to fit the length of the work area without losing rigidity.
- Unique bed length section design provide superior rigidity across the entire bed length.
- Connection plates and fasteners optimized to provide the ultimate in rigidity, even when bed is extended by 2 or 3 times the original length.

Flexible Configuration & Operation

- The innovative new design of these Climax Milling Machines allow them to be configured for traditional linear milling, or simply split the rails lengthwise to configure for gantry milling!!
- Electric feeds can be mounted on the X, Y or Z axis.
- Machining capabilities include milling, drilling and even boring.



Powerful, Precise Machining

- Features heavy duty spindle design and a choice of Hydraulic Power Units - a 25 Hp (18.6 kW) HPU allows use of cutter heads of up to 10 inches (254.0 mm) in diameter.
- Milling can be done in any axis, with a milling head that can rotate 360° with an optional swivel plate for optimal spindle flexibility.
- Fast, aggressive milling in horizontal, vertical, or inverted applications.
- Provides reliable, precise milling to meet tight machining tolerances in both linear and gantry mill configurations.

Reduced Friction Rail Technology

- Reduced friction rail system allows extremely smooth, continuous, and non stick-slip travel.
- Precisely machined and aligned rails with advanced lubrication make machining applications smooth and efficient.
- Low friction system reduces maintenance costs and extends product life.
- Precision ball screws in X, Y and Z- axis assemblies allow precise location of milling head.





Operating Ranges:

Bed

	Travel	Length
LM6200 Model	32 inches (812.8 mm)	48 inches (1219.2 mm)
	56 inches (1422.4 mm)	72 inches (1828.8 mm)
	80 inches (2032.0 mm)	96 inches (2438.4 mm)
	104 inches (2641.6 mm)	120 inches (3048.0 mm)
	128 inches (3251.2 mm)	144 inches 3657.6 mm)
	152 inches (3860.8 mm)	168 inches (4267.2 mm)
	176 inches (4470.4 mm)	192 inches (4876.8 mm)

Ram

Travel	Length
26 inches (660.4 mm)	36 inches (914.4 mm)
38 inches (965.2 mm)	48 inches (1219.2 mm)
72 inches (1828.8 mm)	82 inches (2082.8 mm)
106 inches (2692.4 mm)	116 inches (2946.4 mm)

US Metric

Spindle Assembly (Z-Axis):

Milling Head Spindle with #50 Taper

Spindle Drive

Axial Tool Head Travel Milling Head Gearbox Ratio

Tool Head Position

Gearbox Position Adjustment

Electric Feed

Drive Power

Gearbox Reduction

Feed Rate

Power Input Requirements

Overall Dimensions

Bed (overall length) Ram (overall width)

Height without hand wheel

with hand wheel

NMTB or CATV

Hydraulic

8 inches 203.2 mm 1:1 1:1

in 90° increments

(infinite 360° position w/ optional swivel plate)

180° in 90° increments (3 positions)

Modified Baldor GP3303 1/2 HP DC gear motor

20:1

0.5 - 24 in/min 12.7 - 609.6 mm/min

0.37 kW @ 120V or 230V

Bed Length + 2.5 in.

Bed Length + 63.5 mm

Ram Length + 2.5 in.

Ram Length + 63.5 mm

24.0 inches 609.6 mm 32.1 inches 815.3 mm

TEST DATA

All test cuts performed with a 25Hp (18.6 KW) HPU and a 18.7 cu in. (306.4 cu cm) hydraulic motor in A-36 steel

Orientation	Cutter Diameter	Inserts	Depth of Cut	Width of Cut	Feed Rate
Horizontal Overhang	10 inches (254.0 mm)	10	0.020 inches (0.508 mm)	10 inches (254.0 mm)	14 in/min (355.6 mm/min)
Horizontal Overhang	10 inches (254.0 mm)	10	0.060 inches (1.524 mm)	10 inches (254.0 mm)	1 in/min (25.4 mm)
Vertical Overhung	10 inches (254.0 mm)	10	0.020 inches (0.508 mm)	5 inches (127.0 mm)	14 in/min (355.6 mm/min)
82 inch (2082.8 mm) Gantry	8 inches (203.2 mm)	8	0.050 inches (1.27 mm)	8 inches (203.2 mm)	1 in/min (25.4 mm)
82 inch (2082.8 mm) Gantry	8 inches (203.2 mm)	8	0.075 inches (1.91 mm)	4 inches (101.6 mm)	1 in/min (25.4 mm)
Drilling	1.5 inch (38.1 mm) superdrill	n/a	2 inches (50.8 mm)	n/a	Spindle RPM: 250
Boring	2.5 inch (63.5 mm) Criterion Boring Head	n/a	2 inches (50.8 mm)	n/a	Spindle RPM: 425

Flatness (Machine s	Flatness (Machine setup & flatness measurements performed with a Hamar laser)				
Configuration	Cutter Diameter	Inserts	Material	Area	Total Flatness
Linear Milling	8 inches (203.2 mm)	8	A-36 Steel Plate	4.0 x 48.0 inches (101.6 x 1219.2 mm)	0.002 inches (0.051 mm)
Gantry Milling	8 inches (203.2 mm)	8	A-36 Steel Plate	8.0 x 48.0 inches (203.2 x 1219.2 mm)	0.002 inches (0.051 mm)

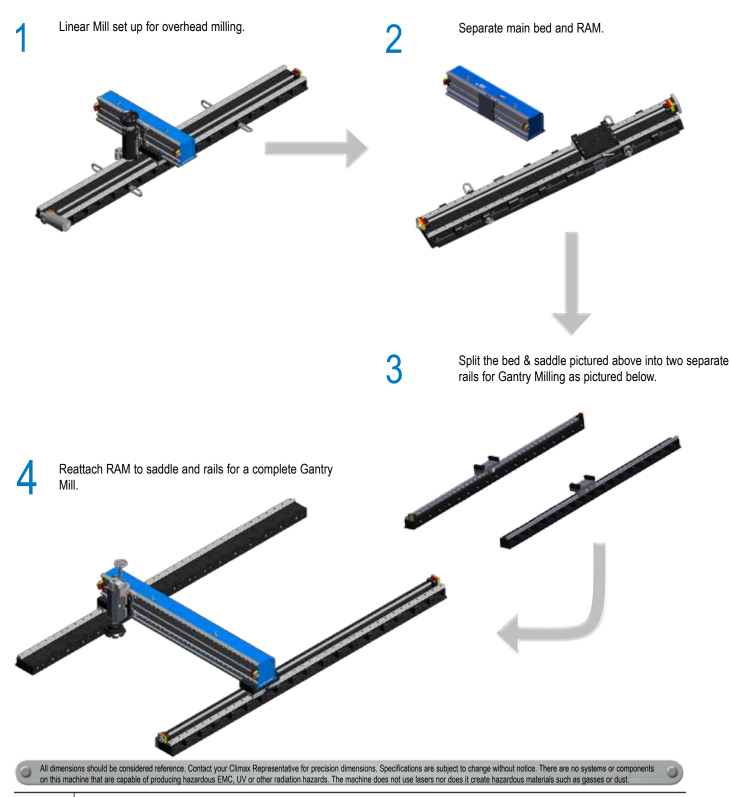
All dimensions should be considered reference. Contact your Climax Representative for precision dimensions. Specifications are subject to change without notice. There are no systems or components on this machine that are capable of producing hazardous EMC, UV or other radiation hazards. The machine does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



TOOL CONFIGURATIONS

Easy Conversion from Linear to Gantry Milling

The Climax LM5200 and LM6200 Milling Machines can be easily reconfigured to perform Linear or Gantry Milling. Below is a step by step overview of the conversion steps from traditional linear milling to gantry milling.



TOOL CONFIGURATIONS

Configure your LM6200 in 14 steps: Select a Base Unit

- 2 Select a Gantry Kit
- 3 Select a RAM Assembly
- 4 Select a Shipping Container
- 5 Select a Riser Assembly
- 6 Milling Head Assembly
- 7 Select Tooling
- 8 Select a Spindle Hydraulic Motor
- 9 Select a Milling Head Swivel Assembly
- Select a Hydraulic Power Unit (HPU)
- Select Hoses and Pendant Cable Assemblies 11
- Select a Stand Alone Feed Control 12
- 13 Select a Feed Assembly
- 14 Select a Z-Axis Feed Adapter

To generate the correct part number for the machine you require, simply select the part number needed in each step as appropriate, and contact your Climax representative.

Base Unit

Base Unit, 32 Inch (812.8 mm) Travel, Bed Length 48 Inch (1219.2 mm)	66279
Base Unit, 56 Inch (1422.4 mm) Travel, Bed Length 72 Inch (1828.8 mm)	66280
Base Unit, 80 Inch (2032.0 mm) Travel, Bed Length 96 Inch (2438.4 mm)	66281
Base Unit, 104 Inch (2641.6 mm) Travel, Bed Length 120 Inch (3048.0 mm)	66282
Base Unit, 128 Inch (3251.2 mm) Travel, Bed Length 144 Inch (3657.6 mm)	64238
Base Unit, 152 Inch (3860.8 mm) Travel, Bed Length 168 Inch (4267.2 mm)	66283
Base Unit, 176 Inch (4470.4) Travel, Bed Length 192 Inch (4876.8 mm)	66284

Gantry Kit

64973 Gantry Kit For 32 Inch (812.8 mm) Travel, Bed Length 48 Inch (1219.2 mm)

Gantry Kit For 56 Inch (1422.4 mm) Travel, 64974 Bed Length 72 Inch (1828.8 mm)

Gantry Kit For 80 Inch (2032.0 mm) Travel, 64975 Bed Length 96 Inch (2438.4 mm)

•	•	,		
Gantry Kit For	104 Inch (2641	.6 mm) Tra	ivel,	64976
Bed Length 12	20 Inch (3048	.0 mm)		

Gantry Kit For 128 Inch (3251.2 mm) Travel, 64831 Bed Length 144 Inch (3657.6 mm)

Gantry Kit For 152 Inch (3860.8 mm) Travel, 64977 Bed Length 168 Inch (4267.2 mm)

Gantry Kit For 176 Inch (4470.4) Travel, 66288 Bed Length 192 Inch (4876.8 mm)

RAM Assembly

RAM Assembly 26 Inch (660.4 mm) Travel, 72584 Length 36 Inch (914.4 mm) RAM Assembly 38 Inch (965.2 mm) Travel. 72585 Length 48 Inch (1219.2 mm) RAM Assembly 72 Inch (1828.8 mm) Travel, 72586 Length 82 Inch (2082.8 mm)

RAM Assembly 106 Inch (2692.4 mm) Travel, 72587 Length 116 Inch (2946.4 mm)

Shipping Container

Wooden Crate for 32 Inch (812.8 mm) Travel Bed	65078
Metal Container for 32 Inch (812.8 mm) Travel Bed	65397
Wooden Crate for 56 Inch (1422.4 mm) Travel Bed	65079
Metal Container for 56 Inch (1422.4 mm) Travel Bed	65398
Wooden Crate for 32 Inch (812.8 mm) or 56 Inch (1422.4 mm) Travel Bed w/ Long RAM	65080
Metal Container for 32 Inch (812.8 mm) or 56 Inch (1422.4 mm) Travel Bed w/ Long RAM	65399
Wooden Crate for 80 Inch (2032.0 mm) Travel Bed	65080
Metal Container for 80 Inch (2032.0 mm) Travel Bed	65399
Wooden Crate for 104 Inch (2641.6 mm) Travel Bed	65081
Metal Container for 104 Inch (2641.6 mm) Travel Bed	65400
Wooden Crate for 128 Inch (3251.2 mm) Travel Bed	65082
Metal Container for 128 Inch (3251.2 mm) Travel Bed	65401
Wooden Crate for 152 Inch (3860.8 mm) Travel Bed	65083
Metal Container for 152 Inch (3860.8 mm) Travel Bed	65402
Wooden Crate for 176 Inch (4470.4) Travel Bed	66293
Metal Container for 176 Inch (4470.4) Travel Bed	66294
RAM Riser Assembly	

Riser Assembly 1 Inch (25.4 mm) 64720 Riser Assembly 3 Inch (76.2 mm) 64721

Riser Assembly 5 Inch (127.0 mm) Riser Assembly 7 Inch (177.8 mm)

Milling Head Assembly Inch #50 Taper NMTB

Inch #50 Taper CATV

Metric #50 Taper CATV

Tooling (for inch NMTB milling head assy)

#50, 4 Inch (101.6 mm) Face Mill w/ Inserts 47383 #50, 5 Inch (127.0 mm) Face Mill w/ Inserts 47384 #50, 6 Inch (152.4 mm) Face Mill w/ Inserts 47385 #50, 8 Inch (203.2 mm) Face Mill w/ Inserts 47386 #50, 10 Inch (254.0 mm) Face Mill w/ Inserts 56175 Carbide Inserts 47229

Spindle Hydraulic Motors

		Sp		
Hydraulic Motor Assemblies		Min Spindle Min Spindle RPM RPM		
in ³	cm ³	@ 2 gpm (7.57 l/ min)	@ 20 gpm (75.7 l/ min)	Part Number
6.2	101.6	74	805	63164
8.0	131.1	55	564	53459
9.6	157.3	41	465	53458
11.9	195.0	32	375	46950
14.9	244.2	25	300	46375
18.7	306.4	22	239	46549
24.0	393.3	17	188	46550
20.8	188.3	٥	1/10	18068

NOTE: Drawings are for reference only, are not to scale, and may not represent actual product.





64722

64723

62282

TOOL CONFIGURATIONS

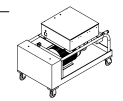
63250

9 Milling Head Swivel Assy

Milling Head Swivel Plate Assembly

10 Hydraulic Power Unit

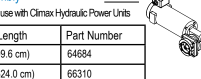
25 HP 200V-208V 65127 230V 65118 380V-415V 65128 460V 65126 575V 65129



13 Electric Feed Assembly

NOTE: 230V Feeds not for use with Climax Hydraulic Power Units

Voltage	Cable Length	Part Number
120V	20 ft (609.6 cm)	64684
	50 ft (1524.0 cm)	66310
	100 ft (3048.0 cm)	66311
230V	20 ft (609.6 cm)	64743
	50 ft (1524.0 cm)	66312
	100 ft (3048.0 cm)	66313



11 Pendant Cable, Feed Cables & Hose Assemblies

Hose and Cable Kit 3/4 x 20 ft (609.6 cm) 65157 Hose and Cable Kit 3/4 x 30 ft (914.4 cm) 65161 Hose and Cable Kit 3/4 x 50 ft (1524.0 cm) 65164 Hose and Cable Kit 3/4 x 100 ft (3048.0 cm) 65167

14 Z-Axis Feed Adapter

Z-Axis Feed Adapter Kit - I Axis 40 Taper

64856

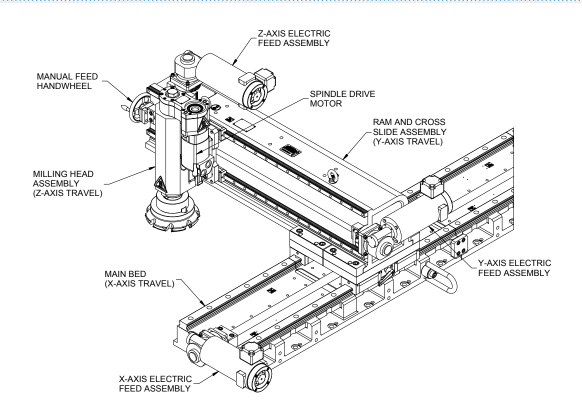


12 Stand Alone Feed Control

(Stand Alone Control Panel & Pendant with Cables) NOTE: Not needed if using a Climax Hydraulic Power Unit

Voltage	Cable Length	Part Number
120V	20 ft (609.6 cm)	53398
	50 ft (1524.0 cm)	53399
	100 ft (3048.0 cm)	53400
230V	20 ft (609.6 cm)	53401
	50 ft (1524.0 cm)	53402
	100 ft (3048.0 cm)	53403

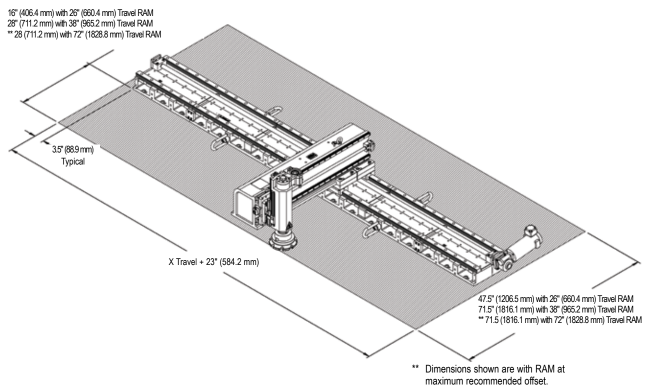
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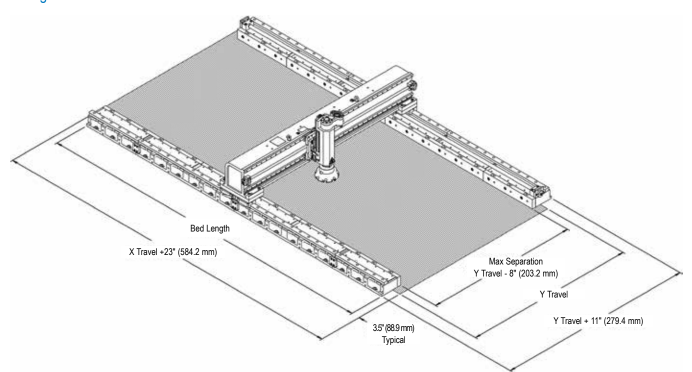


Dimensions in Inch (mm)

Milling Area Dimensions - LINEAR MILLING



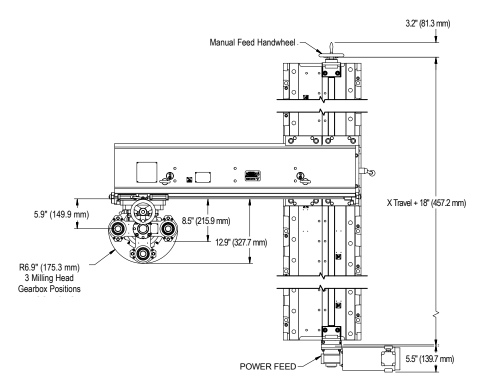
Milling Area Dimensions - GANTRY MILLING



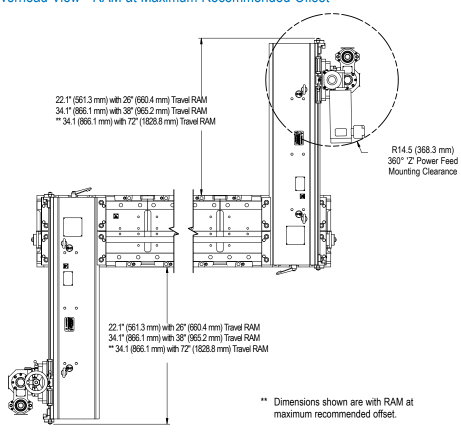


Dimensions in Inch (mm)

Overhead View - Standard Offset



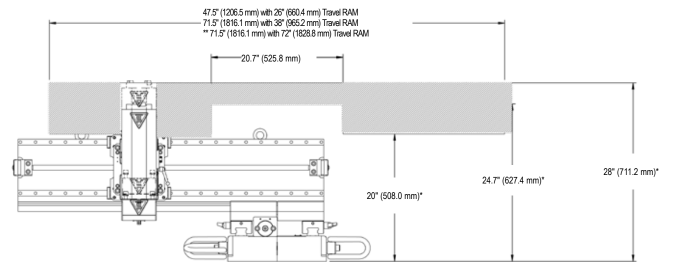
Overhead View - RAM at Maximum Recommended Offset



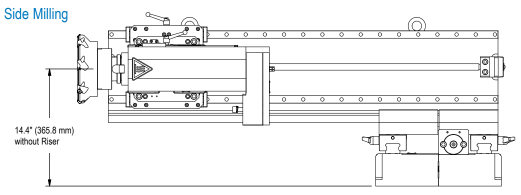
OPERATIONAL DIMENSIONS

Inverted Milling Area

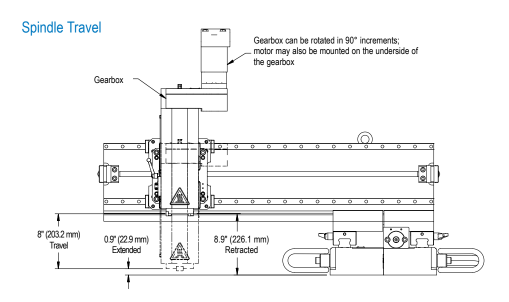
Dimensions in Inch (mm)



- * Without riser assembly. 5" (127.0 mm) required to clear bed assembly.
- ** Dimensions shown are with RAM at max recommended offset.

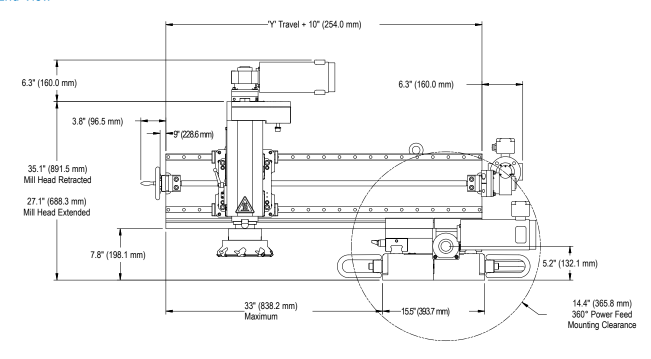


Example of side milling. (No vertical movement in this configuration.)

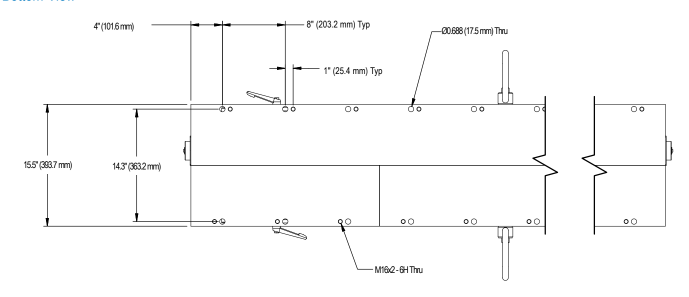


OPERATIONAL DIMENSIONS

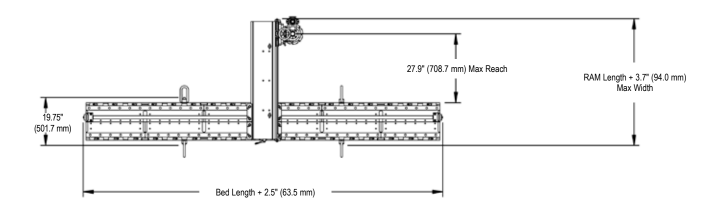
End View

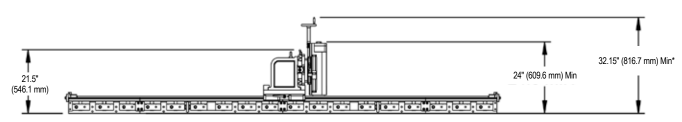


Bottom View

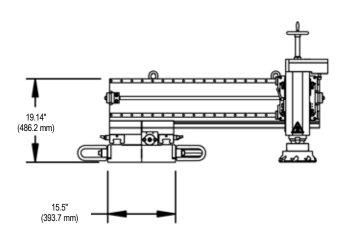


OPERATIONAL DIMENSIONS





* Minimum dimension to allow milling head with cutter to clear mounting surface



Training at the Global Learning Center

Climax has been teaching the fundamentals and fine points of portable machine tool operation for practically as long as we've been inventing and building the tools.

At the Climax Global Learning Center situated in our corporate headquarters near Portland, Oregon, we provide training for machine tool operators on portable machine tool safety, and machine setup and operation. Trainees also receive technical tips and tools to improve operational efficiencies, with the vast majority of every program devoted to hands-on activities and skill development.



The Climax instructional team includes specialists in shipbuilding, power generation, civil engineering, bridge re-building, petrochemical and other industries.

Whether it's a regularly scheduled course at the Global Learning Center, or custom curriculum conducted at your facility, your machinists will benefit from courses developed by some of the most respected authorities in the business.

Call us today to register for a regularly scheduled class, or talk to us about how we can customize a training program for your specialized application.



CLIMAX GLOBAL LOCATIONS



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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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