Variable bed lengths and milling head options offer enhanced versatility.

Quality Machine Design with Power-Packed Performance

- Precision machined dovetail ways and adjustable gibs provide smooth accurate travel.
- All gears and drives are permanently lubricated and sealed to allow operation in any position.

Powerful

- Hydraulic, pneumatic, and electric motors are available to provide power for milling spindle.
- Feed options include manual, electric, and pneumatic.
- · Optional HSK spindle.

Versatile

- Two different milling head options are available; the ¾-inch Weldon shank spindle, and the flexible HSK 40A spindle.
- 120V and 230V electric feed options are available in addition to manual feed for fine adjustment.
- The electric feed option provides infinitely variable rates from 0 to 20 IPM, with push-button rapid traverse.
- Forward, neutral and reverse modes are controlled by a simple shift lever.

Rigid and Durable

 Compact yet rigid design for hard to reach and limited clearance applications.



Flexible

- Cross slide allows mounting of milling spindle on either side of the bed.
- An extended ram may be used in conjunction with the more powerful and versatile HSK spindle.
- The optional HSK milling head swivel plate accessory allows 360° range of spindle angles
- Optional sub-plates are available for extra bed rigidity and installation versatility.

Quick and Easy Setup

- The PM4200 3-axis portable milling machine provides precise and versatile on the job milling capabilities. It is designed to be attached either to the work piece or to a support structure beside it.
- Beds are available in 20, 49 and 78 inch (508, 1244.6 and 1981.2 mm) travel.

Applications Include:

- The PM4200 is commonly used for milling large cumbersome parts.
- Many customers use the PM4200 machines when welding up and re-machining worn parts on production machinery like stamping presses.
- Long motor mount slots are easily machined, often without dismantling since the mill can be mounted right on the workpiece.
- Motor mounts and pump bases are easily machined, especially in tight locations.





	US	Metric
Bed Length	29, 58 or 87 inches	736.6, 1473.2 or 2209.8 mm
Bed Travel (X Travel)	20, 49 or 78 inches	508.0, 1244.6 or 1981.2 mm
Cross Slide Travel (Y-Axis)	8 inches (Weldon) 12 inches (HSK)	203.2 mm 304.8 mm
Spindle Reach from edge of bed	8.85 inches (Weldon) 12 inches (HSK)	224.8 mm 304.8 mm
Tool Head Vertical Travel	3 inches (Weldon) 4 inches (HSK)	76.2 mm 101.6 mm
No Load Spindle Speed		
Weldon Electric	230-525 RPM	
Weldon Hydraulic	282-696 RPM	
Weldon Pneumatic	Up to 510 RPM	
HSK Electric	Up to 800 RPM	
HSK Hydraulic	369-1006 RPM	
HSK Pneumatic	Up to 1100 RPM	
Spindle Size	0.75 inch (Weldon) 40A (HSK)	19.1 mm
Milling Head Gearbox Ratio	 2.15:1 (Weldon Spindle) 6.25:1 (HSK Spindle) Electric 1:1 (HSK Spindle) Hydraulic 1:1 (HSK Spindle) Pneumati 	
Spindle Power	,	
3/4" Weldon Shank		
120V or 230V Electric	1 HP	0.75 kW
Hydraulic Motor Assemblies	J Series with 24 inch (609.6 mm) h Min Motor RPM @1 gpm (3.8 L/min) Max Motor RPM @5.5 gpm (20.8 L/m)	
65263 0.79 in ³ (13 cm ³) J SERIES	116	696
65094 1.21 in ³ (19.8 cm ³) J SERIES	81	469
65095 1.93 in ³ (31.6 cm ³) J SERIES	46	283
Pneumatic *	1.55 HP	1.15 kW
HSK Spindle		
120V or 230V Electric	1.85 HP	1.38 kW
Hydraulic	J Series with 24 inch (609.6 mm) I Max Motor RPM @1 gpm (3.8 L/min) Min Motor RPM @5.5 gpm (20.8 L/m)	hose and QD
65094 (1.21 in ³ (19.8 cm ³) J SERIES)	175	1009
65095 (1.93 in ³ (31.6 cm ³) J SERIES)	99	606
68455 Pneumatic Right Angle *	1.55 HP	1.15 kW
68584 Pneumatic Direct Drive *	1.35 HP	1.01 kW
* Air motor requires 32 FT ³ /min (0.9m ³ /min) at	90 PSI	550 kPa

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.





Available Standard Options

Bed Lengths 29, 58, or 87 inches (736.6, 1473.2 or 2209.8 mm)

Rams Weldon Top Slide

HSK Extended Ram

Blank Tool Post

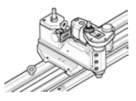
Spindles Weldon ¾-inch Spindle

HSK 40A Spindle

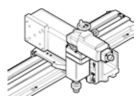
Spindle drive available in electric, hydraulic and pneumatic versions.

Basic configuration includes:

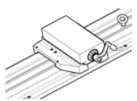
- Bed
- Top slide (inch or metric)
- Gearbox
- Spindle & quill assembly (inch or metric)
- · Vertical adjustment leadscrew (inch or metric)
- · Cross slide
- Leadscrew
- · Feed assembly (manual, pneumatic, or electric)
- · Spindle motor (electric, pneumatic, or hydraulic)



Weldon Top Slide



HSK Extended Ram



Blank Tool Post

Dimensions

US	Metric	
bed length + 8.8 inches	bed length + 223.5 mm	
13.22 - 20.22 inches	335.8 - 513.6 mm	
28.5 inches	723.9 mm	
13.6 - 16.6 inches	345.4 - 421.6 mm	
17.6 - 21.6 inches	447.0 - 548.6 mm	
	bed length + 8.8 inches 13.22 - 20.22 inches 28.5 inches 13.6 - 16.6 inches	bed length + 8.8 inches bed length + 223.5 mm 13.22 - 20.22 inches 335.8 - 513.6 mm 28.5 inches 723.9 mm 13.6 - 16.6 inches 345.4 - 421.6 mm

Weight (without motor)

Bed lengths	US	Metric
29 inch (736.6 mm) Weldon	332 lb	151 kg
29 inch (736.6 mm) HSK 40A	381 lb	173 kg
58 inch (1573.2 mm) Weldon	544 lb	248 kg
58 inch (1573.2 mm) HSK 40A	593 lb	270 kg
87 inch (2209.8 mm) Weldon	710 lb	323 kg
87 inch (2209.8 mm) HSK 40A	759 lb	345 kg

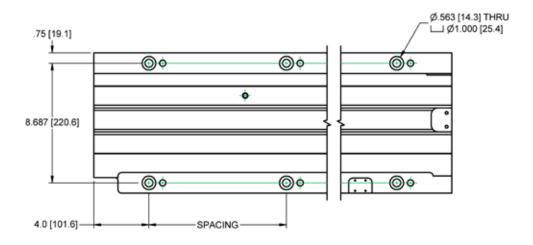
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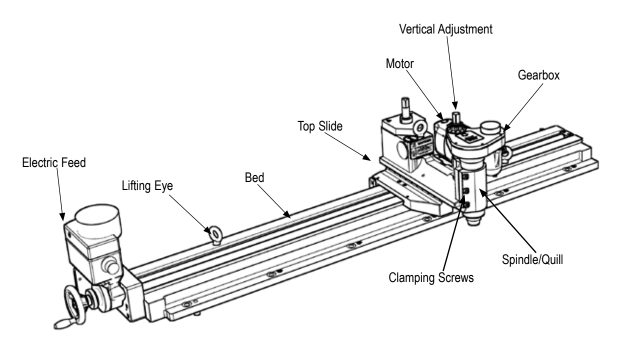
TOOL CONFIGURATIONS

_	onfigure your DM/200		_	LICK Million Lload Accombly	
1	onfigure your PM4200: Select a Base Unit		5	HSK Milling Head Assembly (Only for Extended RAM Assembly)	
2	Select Shipping Containers			120V Electric HSK 40A Milling Head Assembly (w/motor)	64667
3	Select Main Bed Feed Control			230V Electric HSK 40A Milling Head Assembly (w/motor)	66342
4	Select a Topslide, Spindle Drive or Extended Ram Assembly			Hydraulic HSK 40A Milling Head Assembly	65262
5	Select HSK Milling Head Assembly			Pneumatic HSK 40A Milling Head Assembly - Right Angle	68455
6 7	Select Tooling Select Collets			Pneumatic HSK 40A Milling Head Assembly - Night Afrige	68584
8	Select Hydraulic Motor for Spindle		6	Tooling	00304
9	Select HPU		U	HSK Taper	
	Select Hose, Pendant, and Cable Assemblies (2-Axis)			HSK 40A Taper 3 Inch (76.2 mm) Face Mill w/inserts	64984
	generate the correct part number for the machine, simply circle the part seded in each step, and contact your Climax representative.	number		HSK 40A Taper Collet Holder ER-32, 0.08 - 0.81 Inch (2.0 - 20.6 mm)	64985
1	Base Unit (w/o Leadscrew)			Square Carbide Inserts 0.528 inch	47229
- 1	(Includes bed assembly, tool kit, and operating manual)			Weldon Shank Inch	
	20 Inches (508 mm) of travel, 29 inch (736.6 mm) bed	65206		Weldon Shank Face Mill Kit 2 x ¾ Inch	39634
	49 Inches (1244.6 mm) of travel, 58 inch (1473.2 mm) bed	65207		Weldon Shank Fly Cutter 2-1/2 inch Dia. Head x 3/4 Inch	20713
	78 Inches (1981.2 mm) of travel, 87 inch (2209.8 mm) bed	65208		Carbide Inserts (SEHW1204AFN KC725M)	39631
2	Shipping Containers	00200		Weldon Shank Metric	
_	Wood Crate for 20 Inch (508.0 mm) Travel Bed	65084		Weldon Shank Face Mill 2 X 20 mm	43985
	Metal Container for 20 Inch (508.0 mm) Travel Bed	65403		Weldon Shank Fly Cutter 2-1/4 Inch (57.2 mm) Dia. Head x 20 mm	31625
	Wood Crate for 49 Inch (1244.6 mm) Travel Bed	65085		Carbide Inserts (SEKT1404AEENGP2 KC725M)	66356
	Metal Container for 49 Inch (1244.6 mm) Travel Bed	65404	7	Collets	
	Wood Crate for 78 Inch (1981.2 mm) Travel Bed	69211		Collet ER-32, ¾ - INCH	64986
	Metal Container for 78 Inch (1981.2 mm) Travel Bed	65405		Collet ER-32, 20 mm - METRIC	66344
2	Main Bed Feed Control	03403		Collet Set ER-32, 1/3, 13/16, 1/16 Inch Increments - INCH	66345
3				Collet Set ER-32, 3 - 20 mm, 1 mm Increments - METRIC	66346
	20 Inch (508.0 mm) Travel Bed w/Leadscrew 120V Feed Assembly	72057	8	Hydraulic Motor for Spindle	
	230V Feed Assembly	65359		HSK	
	Manual Feed Assembly	65305		Hydraulic Motor Assembly 1.21 Inch ³ (19.8 cm ³)	65094
	Pneumatic Feed Assembly	65309		Hydraulic Motor Assembly 1.93 Inch ³ (31.6 cm ³)	65095
	Bearing Block (does not include feed or handwheel)	65353		Hydraulic Motor Assembly 3.00 Inch ³ (49.2 cm ³)	65096
	49 Inch (1244.6 mm) Travel Bed w/Leadscrew	00000		Weldon	
	120V Feed Assembly	72058		Hydraulic Motor Assembly 0.79 cu Inch (12.9 cu cm)	65263
	230V Feed Assembly	65360		Hydraulic Motor Assembly 1.21 cu Inch (19.8 cu cm)	65094
	Manual Feed Assembly	65306		Hydraulic Motor Assembly 1.93 cu Inch (31.6 cu cm)	65095
	Pneumatic Feed Assembly	65310	9	HPU (Pendant, Cables & Hoses required)	
	Bearing Block (does not include feed or handwheel)	65354		5HP HPU 200V-208V	66386
	78 Inch (1981.2 mm) Travel Bed w/Leadscrew			5HP HPU 230V	66387
	120V Feed Assembly	72059		5 HP HPU 380V - 415V	66389
	230V Feed Assembly	65361		5HP HPU 460V	66388
	Manual Feed Assembly	65307		5HP HPU 575V	66390
	Pneumatic Feed Assembly	65311	10	Hose and Pendant Cable Assembly (2-Axis)	
	Bearing Block (does not include feed or handwheel)	65355		Hose and Cable Kit ½ x 20 ft. (609.6 cm)	65146
4	Topslide, Spindle Drive or Extended Ram Assembly			Hose and Cable Kit ½ x 50 ft. (1524.0 cm)	65152
	Electric			Hose and Cable Kit ½ x 100 ft. (3048.0 cm)	65155
	120V Weldon Shank Topslide Assembly - INCH	65217			
	120V Weldon Shank Topslide Assembly - METRIC	65218	Ex	pand the capabilities of your PM4200 with the following Accessories:	
	230V Weldon Shank Topslide Assembly - INCH	65219	20	inches (508 mm) of travel, 29 inch (736.6 mm) Bed Sub-Plates	39659
	230V Weldon Shank Topslide Assembly - METRIC	65220	49	inches (1244.6 mm) of travel, 58 inch (1473.2 mm) Bed Sub-Plates	39795
	Hydraulic	CE004	78	inches (1981.2 mm) of travel, 87 inch (2209.8 mm) Bed Sub-Plates	39793
	Weldon Shank Topslide Assembly - INCH	65221	Mil	lling Head Swivel Plate Assembly (for HSK only)	66217
	Weldon Shank Topslide Assembly - METRIC	65222			
	Pneumatic Weldon Shank Topslide Assembly - INCH	65223			
	Weldon Shank Topslide Assembly - METRIC	65224			
	Extended RAM Assembly (Only for HSK Milling Head)	JULET			
	Extended RAM Assembly 12 inch (304.8 mm) Travel	71970			
	Tool Post Blank				
	Tool Post Blank Slide Assembly	38167			

OPERATIONAL DIMENSIONS

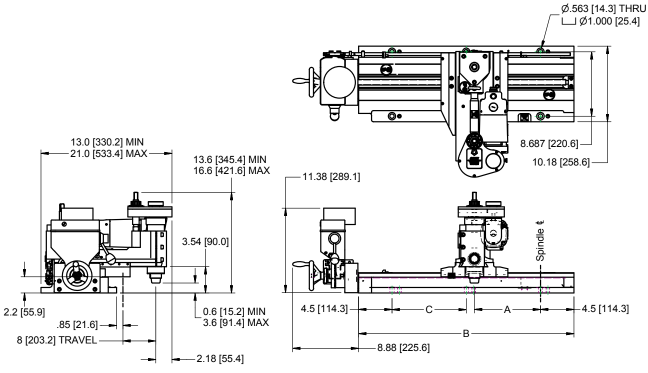


Model	Bed length	Mounting holes	Spacing
PM4200-20	29 inch (736.6 mm)	6	10 inch (254 mm)
PM4200-49	58 inch (1473.2 mm)	12	10 inch (254 mm)
PM4200-78	87 inch (2209.8 mm)	18	10 inch (254 mm)

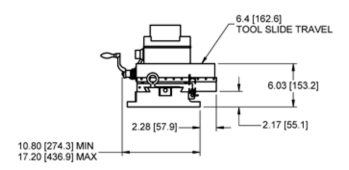


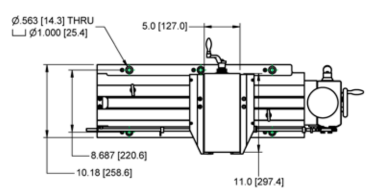
PM4200 with Weldon Spindle

OPERATIONAL DIMENSIONS



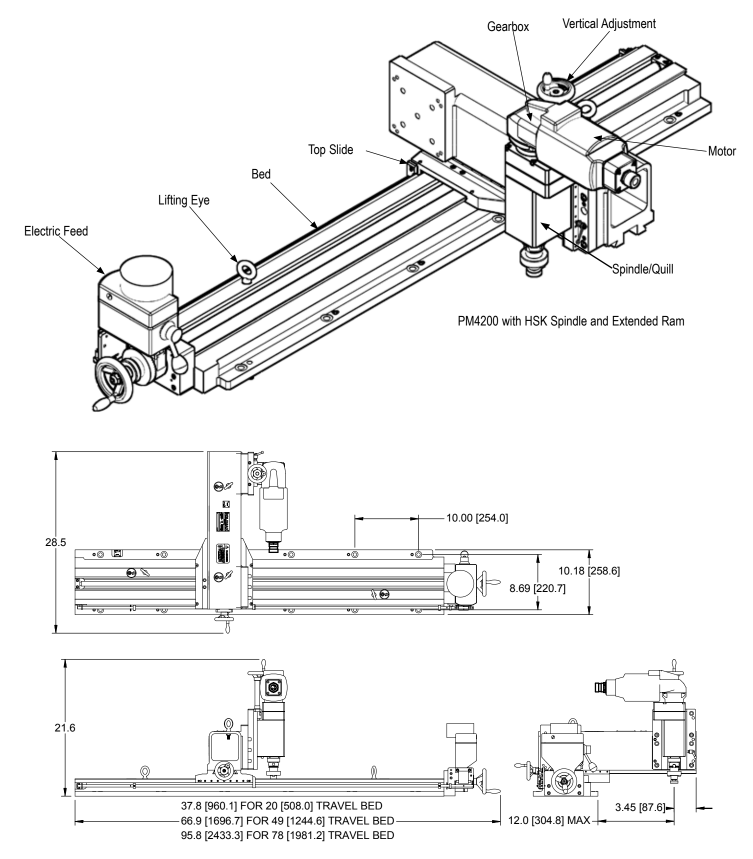
PM4200 with Weldon Shank





Blank Tool Post

OPERATIONAL DIMENSIONS



PM4200 W/ 12 INCH (304.8 MM) TRAVEL RAM FOR HSK SPINDLE

CLIMAX TRAINING AND SUPPORT

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.

We offer several training facilities across the United States - the Global Learning Center, situated in our corporate headquarters near Portland, Oregon, our Amherst, New Hampshire Training Facility, and our Houston, Texas Training Facility. All facilities offer training for machine tool operators on 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



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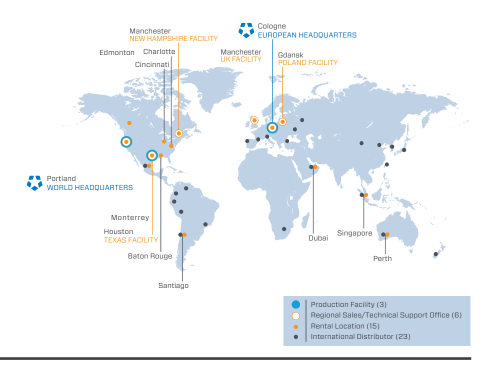
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