

Linear Mills

ADVANTAGES

- Dis-engageable drive wheel (X-axis) allows the user to smoothly move the spindle/saddle assembly across the bed for quick leveling and alignment
- Pneumatic or hydraulic variable feed allows up to 9" of travel per minute
- Multi-position spindle option
- Y-axis is interchangeable with large bridge or angle bracket
- Strategically placed jack bolts placed across the base for micro adjustments
- Magnetic leveling shelf for quick read on cutter/spindle assembly
- Various size cutting heads (6", 8", 10" and 12")
- Capable of milling on either side of bed (180° rotation)

APPLICATIONS

- Refineries
- Chemical Plants
- Shipyards
- Manufacturing Facilities
- Petrochemical
- Oil and Gas

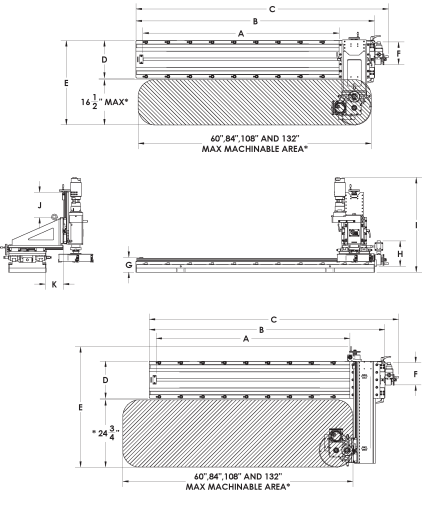
- Pump Bases
- Motor Bases
- Turbine and Compressor Split Lines
- Blower Foundations
- Hydraulic Presses
- Water Boxes

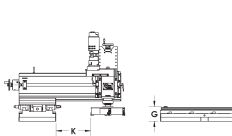
PRODUCT DESCRIPTION

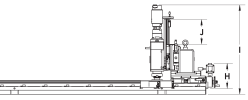
SPR's precision linear mills are versatile, efficient, and designed with the end user in mind. The mills are designed with ball screws and rails in all three axis, X-Y-Z, to replace older dove tail models. Multiple spindle positions allow for a greater range of milling adjustments whether it is horizontal, vertical and/or angular. This allows the machine to produce CNC quality work in field/shop conditions depending on the job scope.

* SPR can custom build linear, gantry, or rotary mills to meet milling applications.









Linear Mill	Travel Length	Length of Base	Overall Length	Width of Base	Overall Width E		Gearbox Width	Base Height	Gearbox Height	Overall Height	Vertical Tool Travel	Horizontal Tool Travel K		Machine Weight	Shipping Weight	Shipping Dimensions
	A	В	с	D	Bracket Assy.	Bridge Assy.	F	G	н	I.	L	Angle Bracket Assy.	Y-Bridge Assy.	(lbs)	(lbs)	(in)
LM-800-4	48	59.75	65	8	27.000	N/A	9	4.375	10.375	31.625	9	6	N/A	765	1165	26 x 41 x 76
LM-1000-6	72	84.50	89	10	27.875	33.625	9	4.375	10.375	31.625	9	6	16	1150	1520	27 x 42 x 101
LM-1400-6	72	86.375	91.375	14	31.625	37.375	9	4.625	10.625	32.250	9	6	16	1620	2050	22 x 39 x 99
LM-1000-8	96	108.5	113.375	10	27.875	33.625	9	4.375	10.375	31.625	9	6	16	1445	1690	22 x 39 x 123
LM-1400-8	96	110.375	115.375	14	31.625	37.375	9	4.625	10.625	32.250	9	6	16	1755	2500	22 x 39 x 123
LM-1400-10	120	134.375	139.375	14	31.625	37.375	9	4.625	10.625	32.250	9	6	16	1890	2750	32 x 43 x 156









sprtool.com

You Tube

O

Follow us on social media: in