TENNSMITH MODEL LM1010-2XR 10' x 10 Ga ELECTRO MECHANICAL POWER SHEAR

TENNSMITH Model LM-1010-2XR Mechanical Shear, 10' x 10 Gauge Capacity heavy steel plate construction ensures the necessary rigidity with the machines, featuring a solid steel adjustable bed, 1-1/4 inch thick side panels and a sturdy box design ram with tensioner adjustment. A 12.5 hp motor powers the Shear with brake which is integrally mounted to a gear box. The power package is attached to the mechanical linkage, which provides smooth, quiet operation.

To enhance productivity, the *LM1010-2XR* includes five squaring arm, front support arms, light beam and a rear drop sheet support system.



Specifications

Specifications	LM1010-2XR
Maximum Shearing Capacity, Mild Steel	10 ga.
	14 ga.
Maximum Cutting Length	121"
Backgauge Range(Quick Acting)	30"
Strokes Per Minute, Full Length	35
Number Of Holddowns	16
Holddown Tonnage	6 tons
Motor 230/460v,3Phase,60Hz	12.5 HP
Overall Dimensions, Less Gauges, LxWxH	145x78x60in.
Shipping Weight, Vary w/options	9,400 lbs

STANDARD EQUIPMENT

Heavy Steel Plate Construction Four Edge, High Carbon/High Chrome Blades Anti-Trip Safety Foot Switch Blade Clearance Readily Adjustable via Table Positioning Bolts Mechanical Gear Box Drive Independent, Self-Leveling Holddown Feet Front Operated Manual Quick-Acting Backgauge w/ Scale Readout Finger Guard Single, Continuous, and Jog Stroke Selector Switch Emergency Stop Switch Precision Machined Table with Hand-well Dual Inch/Metric Inlaid Bed Scales Non-Metallic Gibs Easily Accessible Blade Bolts