

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

Maximum Shearing Capacity, Mild Steel
.....304 Stainless Steel
Maximum Cutting Length
Backgauge Range(Quick Acting)
Strokes Per Minute, Full Length
Number Of Holddowns
Holddown Tonnage
Motor 230/460v,3Phase,60Hz
Overall Dimensions, Less Gauges, LxWxH
Shipping Weight, Vary w/options

LM1010-2XR

10 ga.
14 ga.
121"
30"
35
16
6 tons
12.5 HP
145x78x60in.
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