BETENBENDER MODEL 10-250, 10ft x 1/4" LOW PROFILE HYDRAULIC SHEAR

A precision cut doesn't happen by chance.

It takes a shear that can make a razor-sharp cut time after time. Betenbender Model 10-250, 10ft x 1/4" underdriven Hydraulic Shears are designed to do exactly that.

Betenbender designs simplicity and safety into its shears-with an advanced hydraulic system, and flexible operation. They're easy to operate, easy to maintain and able to withstand the rigors of today's production demands. Made in the U.S.A. in Coggon, Iowa



1/4"

SPECIFICATIONS

Capacity - A-36 Mild Steel (80,000 lb. tensile)	
304 Stainless Steel(Non-Production)	1/4″(.250")
304 Stainless Steel Production	3/16"(.1875)
Main Motor (H.P.)	15
Nominal Cutting Length	120 inches
Number of Holddowns	19
Knives (Four(4) Cutting Edges)	124"x1"x4"
Rake of Moving Blade (per foot)	1/4
Back Gauge Range	36 inches
Strokes Per Minute	15
Oil Reservoir (Hydraulic Oil Included)	42 Gallons
Shipping Weight	12,500 lbs.
Machine Dimensions:	
Overall Height	61 inches
Overall Length	156 inches
Overall Width	

STANDARD EQUIPMENT

36" Power Backgauge With Hour Meter Inch/Metric L.E.D Readout 48" Squaring Arm NEMA Electrics Light Beam Gauge All Hydraulic Fluid Included All Steel Construction America-Made Motors Disconnect Switch Hydraulic Self-Compensating Knives - (4) Cutting Edges Holddown Bar Assembly Manual Swing-Up Backstop All Components Available from Powered Adjustable Variable Rake Local Suppliers Lifetime Telephone Support @ No Charge Rated-80,000 lb. Tensile Strength