



ONE (1) NEW U.S. INDUSTRIAL 125 TON x 10' CNC HYDRAULIC PRESS BRAKE

Model Number: USHB125-10

STANDARD FEATURES:

- U.S. INDUSTRIAL 2-AXIS CNC BACK GAUGE
- Controls Both Ram Depth And Back gauge Positioning
- Storage Capacity: 100 Programs of 20 Bends Per Program
- Ram Deflection Adjustment
- Mechanical Ram Depth Control
- Massive Torsion Bar for Parallelism
- Forged Heavy Duty Cylinder and Cylinder Body
- Three Speed Ram
- Rapid Approach, Bending Cycle, Rapid Retreat
- Bottom Time Delay
- All Steel Construction
- Inching, Single Cycle, and Continuous Operation
- Free 9 Gauge Gooseneck Punch and 8 Way Die

SPECIFICATIONS: (**subject to change without notice**)

- Working Pressure 125 Tons
- Length of Working Table 125.9"
- Distance Between Housings 106.2"
- Throat Depth 12.5"
- Stroke Adjustment of Ram 2.36"
- Ram Travel 5.5"
- Open Height 15.9"
- Ram Travel Speed 2.4" per second approach
- 2" per second retreat
- Hydraulic Oil Capacity 79 Gals.
- Motor Horsepower 10 HP
- Net Weight 18,739 Lbs
- Length 129", Width 55", Height 100"

PRICE.....F.O.B. MEMPHIS..... \$ 29,990.00

CNC 2 AXIS COLOR GRAPHIC CONTROL \$ 3,995.00

SICK MODEL 4000 LIGHT CURTAIN SYSTEM \$ 4,990.00

For State of art safety

THIRD AXIS(Back gauge height) \$ 2,995.00

CNC CONTROLLED HYDRAULIC AUTO CROWN \$ 6,995.00

SERVO BACK GAUGE \$ 4,495.00

Special Note: Gooseneck Punch and 8 Way Die included are general purpose tools to be used for training only. Precision tooling should be purchased to meet your specific needs. The punch is segmented and it is up to the customer to calibrate these if they want to use them for a particular purpose. – **There is NO warranty on this punch and die.** We await your reply and thank you for this opportunity to quote.