U.S. INDUSTRIAL MACHINERY

P.O. BOX 2098 MEMPHIS. TN 38101

PHONE: (800) 860-1850 FAX: (901) 526-2339 Visit

Website Our at

www.usindustrial.com

Dear Customer:

We are pleased to offer for your consideration:

ONE (1) NEW U.S. INDUSTRIAL 13' X 5/8" HYDRAULIC

SHEAR Model Number: USHS13625

Shown with options

STANDARD EQUIPMENT: (All of the following comes with the machine)

- Squaring Arm with inlaid scale, 39"
- High Carbon, High Chrome Shear Blades
- Ball Transfers on Each Table Segment
- Manual Quick Change Blade Gap Adj.
- Squaring Arm, 39" from blade to end
- Stroke Counter

- Bolt on table segments...quantity of 3
- Hold-downs faced w/anti-mar neoprene
- Swing Beam Design
- Pressure Sensing Hold Downs
- Electric Stroke Adjustment
- Operator Control Console
- Front-operated Power Back Gauge with DRO Shadow Line with LED lighting
- Blade Guard, Micro Switch Protected
 Low Noise Gear Pump
- Hydraulic, Electrical Overload Protection
- Automatic Swing-up on Back Gauge
- Support Arms Included 6CrW2Si blades for cutting mild carbon steel
- **SPECIFICATIONS:**
- Sheet Size: 157"
- Shearing Capacity: 5/8" Mild Steel @ 65,000 PSI UTS

5/16" Stainless Steel @ 95,000 PSI UTS (Must consider option for Cr12MoV blades.)

- Shear Angle: 1 Degree 30'
- No Load Strokes: 6
- 5.9" Throat Depth:
- Adjustment Range of Back Gauge: 0.75" - 36"
- Hydraulic Oil Capacity: 137 Gal.
- Main Motor: 30 HP, 220 or 440 Volts, 3 phase, 90/45 amps

(Please specify your voltage requirement

- Net Weight: 37.478 lbs.
- Dimensions (L x W x H): 188" x 90" x 88"
- *specifications are subject to change without notice
- ***Continued on Page 2***
- ESA 3-Axis CNC Programmable Back Gauge \$5,990.00

Touch-screen operated. Controls back gauge depth, blade gap and stroke length. It has a 200 program storage capacity, each program up to 20 steps, and it can be operated in manual or automatic mode.

- Material drop chute only (*This device makes it easier to retrieve sheared drops and is normally required by customers.) Shown above
 - Upgrade to Pneumatic Sheet Support AND Material drop chute (Substitute this price for price of Material drop chute.)
 - Upgrade to 6-Foot Squaring Arm with inlaid scale
 - Upgrade to 8-Foot Squaring Arm with inlaid scale
 - Upgrade to 10-Foot Squaring Arm with inlaid scale
 - Upgrade Cr12MoV blades for cutting up to 5/16" thick stainless
 - Upgrade to 48" Back Gauge; no swing up
 - Training in our Memphis, TN Showroom
 - Training at customer site, less than 300 miles from Memphis:
 - Training at customer site, more than 300 miles from Memphis: (If outside continental USA, please call for quote.)

We await your reply and thank you for this opportunity to quote.

U.S.



INDUSTRIAL MACHINERY