## **U.S. INDUSTRIAL MACHINERY**

 P.O. BOX 2098
 MEMPHIS, TN 38101

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

 Visit Our Website at
 www.usindustrial.com

Dear Customer,

We are pleased to offer for your consideration:

ONE (1) NEW U.S. INDUSTRIAL 8' X 3/4" HYDRAULIC SHEAR Model Number: USHS8750

Shown with options

IS

01

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

<ul> <li>Squaring Arm with inlaid scale, 39"</li> <li>High Carbon, High Chrome Shear Blades</li> <li>Ball Transfers on Each Table Segment</li> <li>Manual Quick Change Blade Gap Adj.</li> <li>Squaring Arm, 39" from blade to end</li> <li>Stroke Counter</li> <li>Front-operated Power Back Gauge with DRC</li> <li>Blade Guard, Micro Switch Protected</li> <li>Hydraulic, Electrical Overload Protection</li> <li>Automatic Swing-up on Back Gauge</li> </ul>	<ul> <li>Bolt on table segmentsquantity of 3</li> <li>Hold-downs faced w/anti-mar neoprene</li> <li>Swing Beam Design</li> <li>Pressure Sensing Hold Downs</li> <li>Electric Stroke Adjustment</li> <li>Operator Control Console</li> <li>Shadow Line with LED lighting</li> <li>Low Noise Gear Pump</li> <li>Support Arms Included</li> <li>6CrW2Si blades for cutting mild carbon steel</li> </ul>
SPECIFICATIONS:	
<ul><li>Sheet Size:</li><li>Shearing Capacity:</li></ul>	98" 3/4" Mild Steel @ 65,000 PSI UTS 3/8" Stainless Steel @ 95,000 PSI UTS (Must consider option for Cr12MoV blades.)
Shear Angle:	1 Degree 30'
No Load Strokes:	8
Throat Depth:	5.9"
<ul> <li>Adjustment Range of Back Gauge:</li> </ul>	0.75" - 36"
<ul><li>Hydraulic Oil Capacity:</li><li>Main Motor:</li></ul>	<ul><li>118 Gal.</li><li>40 HP, 220 or 440 Volts, 3 phase, 120/60 amps</li><li>(Please specify your voltage requirement)</li></ul>
Net Weight:	35,273 lbs.
• Dimensions (L x W x H):	131" x 90" x 88"

\*specifications are subject to change without notice \*\*\*Continued on Page 2\*\*\*

PRICE	F.O.B. Memphis, TN	\$ 84,990.00
Front operated power B	ackgauge with digital readout, 36" travel	Included
Squaring Arm – 39"		Included
Support Arms, Ball Tran	nsfer Tables w/hand slots between tables	Included
Quick blade gap adjust	nent	Included
Material drop/support c	hute	Included

\$ 84,990.00

TOTAL – Normal stock or short delivery configuration...F.O.B. Memphis

## **AVAILABLE OPTIONS:**

<ul> <li>ESA 3-Axis CNC Programmable Back Gauge \$5,990.00</li> <li>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.</li> <li>Material drop chute only (*This device makes it easier to retrieve</li> </ul>			
sheared drops and is normally required by customers.)	Shown above		
• Upgrade to Pneumatic Sheet Support AND Material drop chute	\$5,990.00		
(Substitute this price for price of Material drop chute.)			
<ul> <li>Upgrade to 6-Foot Squaring Arm with inlaid scale</li> </ul>	\$2,495.00		
<ul> <li>Upgrade to 8-Foot Squaring Arm with inlaid scale</li> </ul>	\$2,795.00		
<ul> <li>Upgrade to 10-Foot Squaring Arm with inlaid scale</li> </ul>	\$2,995.00		
• Upgrade Cr12MoV blades for cutting up to 3/8" thick stainless	\$12,790.00		
<ul> <li>Upgrade to 48" Back Gauge; no swing up</li> </ul>	\$2,995.00		
<ul> <li>Training in our Memphis, TN Showroom</li> </ul>	No Charge		
<ul> <li>Training at customer site, less than 300 miles from Memphis:</li> </ul>	\$3,495.00		
Training at customer site, more than 300 miles from Memphis: (If outside continental USA, please call for quote.)	\$4,995.00		

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

## U.S. INDUSTRIAL MACHINERY V.S. INDUSTRIAL MACHI