# **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,



Model Number: USR825

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

- · Heavy duty gear-motor drives top and bottom pinch rolls
- · Powered Bending Roll Adjustment and Manual Precision Pinch Roll Adjustment
- Emergency Trip Line
- Pedestal Control
- Quick Roll Adjustment
- Roll Position Indicators
- Crowned Rolls
- Low Voltage Push Button Controls
- Machine is usually stocked with optional hydraulic swing-out feature for top roll
- Machine is usually stocked with optional digital display with memory for position of bending roll
- Machine is usually stocked with optional ability to tilt rolls, and blocker for making tapered cones
- Machine is usually stocked with optional hardened rolls and black oxide coated

### **SPECIFICATIONS:**

Capacity:	8' x 1/4" Mild Steel @ 65000 PSI
Pre-Bend Capacity:	1/4" Mild Steel @ 65000 PSI
	e
<ul> <li>Top &amp; Bottom Roll Diameter:</li> </ul>	7.4"/7.5" (ends/middle)
<ul> <li>Bending Roll Diameter:</li> </ul>	6.67"/7.1" (ends/middle)
• Speed:	12. 5 FPM
Main Drive Motor:	5.5 HP Reduction Gear Drive
<ul> <li>Adjustment Motor for bend roll position</li> </ul>	3 HP
Machine Length:	160"
Machine Width:	54"
Machine Height:	44"
Net Weight:	8,025 lbs.
• Voltage:	220/440 Volts, 3 Phase
*specifications are subject to change without notice	

October 2021

PRICE	F.O.B. MEMPHIS	\$36,990.00
Hardened Rolls		1,495.00
Cone Rolling Attachment		995.00
LED Readout with Memory		1,995.00
Hydraulic Top Roll Swing-Out		1,990.00
TOTAL PRICE	F.O.B. MEMPHIS	\$43,465.00
(The above configuration is usually in stock in Memphis, TN.		
Please check delivery at time of	of order.)	

### **AVAILABLE OPTIONS:**

Hardened Rolls:	Shown above
Cone Rolling Attachment:	Shown above
LED Readout with Memory:	Shown above
Hydraulic Top Roll Swing-Out:	Shown above

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

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

