

New U.S. Industrial 90 Ton Hydraulic Ironworker with Dual-operator Work Stations, Standard 14" Punch Throat Model Number: USHI90



## Noteworthy Features of this Ironworker:

- Dual hydraulic cylinders for two man operation with two moveable foot pedals
- Five workstations: punch, plate shear, angle shear, rod shear and notcher.
- This machine also comes with a press brake attachment.
- Punch station has large two-piece gauging table with fence
- Punch station has quick acting swing-away stripper with 3 inserts
- Punch station has removable sections for punch leg of channel or I-beam
- Quick change coupling nut and sleeve for punch
- Electric backgauge, 3' long
- Electrically interlocked safety guard for notching station
- Magnetic base workstation light
- 10 HP, 3-phase operation
- This machine weighs 5,260 lbs.
- Three sets of round punch and die
- Spare parts and tools

# **Dual Operator Hydraulic Ironworker Model: USHI90**

PUNCH STATION	Figure 26 Punch / Figure 62 Die
Punching tons	90
Punching maximum - Round	3/4" thick x 1-1/4" diameter
Throat depth	14"
Punch and die clearance for gaug	ge thickness = slip fit to 1/64"
Punch and die clearance for 1/4"	to $1/2$ " thickness = $1/32$ "
Punch and die clearance for 1/2"	to $3/4$ " thickness = $1/16$ "
Punch and die clearance for 3/4"	to 1" thickness $= 3/32$ "
Punch and die clearance for 1" a	nd over thickness = 1/8"
FLAT BAR SHEAR ST	ATION
Maximum thickness	3/4" thick x 14" width
Maximum length	5/8" thick x 18" width
Blade length	19"
Bar Shear gapped for 1/4" thickness	and up. Cutting gauge thickness may require shimming
to reduce gap.	
ANGLE SHEAR STATI	ON
Capacity at 90 degrees	5-1/2" x 5-1/2" x 1/2"
Capacity at 45 degrees	2" x 2" x 3/8"
BAR SHEAR STATION Round solid bar maximum	2"
Round solid bar maximum	2" 2"
Round solid bar maximum Square solid bar maximum RECTANGULAR NOTO	2" 2" CHER STATION
Round solid bar maximum Square solid bar maximum <b>RECTANGULAR NOTO</b> Maximum thickness capacity	2" 2" CHER STATION Width x Depth x Thick: 3" x 1-1/2" x 3/8"
Round solid bar maximum Square solid bar maximum <b>RECTANGULAR NOTO</b> Maximum thickness capacity Width of notcher Depth of notcher	2" 2" CHER STATION Width x Depth x Thick: 3" x 1-1/2" x 3/8" 3" 4"
Round solid bar maximum Square solid bar maximum <b>RECTANGULAR NOTO</b> Maximum thickness capacity Width of notcher Depth of notcher	2" 2" CHER STATION Width x Depth x Thick: 3" x 1-1/2" x 3/8" 3"
Round solid bar maximum Square solid bar maximum <b>RECTANGULAR NOTO</b> Maximum thickness capacity Width of notcher Depth of notcher Notcher Station not gapped for small	2" 2" CHER STATION Width x Depth x Thick: 3" x 1-1/2" x 3/8" 3" 4"
Round solid bar maximum Square solid bar maximum RECTANGULAR NOTO Maximum thickness capacity Width of notcher Depth of notcher Notcher Station not gapped for small REQUIREMENTS	2" 2" CHER STATION Width x Depth x Thick: 3" x 1-1/2" x 3/8" 3" 4" gauge thickness. Must centerload heavy notches.
Round solid bar maximum Square solid bar maximum RECTANGULAR NOTO Maximum thickness capacity Width of notcher Depth of notcher Notcher Station not gapped for small REQUIREMENTS Horsepower	2" 2" CHER STATION Width x Depth x Thick: 3" x 1-1/2" x 3/8" 3" 4" gauge thickness. Must centerload heavy notches. 10
Round solid bar maximum Square solid bar maximum RECTANGULAR NOTO Maximum thickness capacity Width of notcher Depth of notcher Notcher Station not gapped for small REQUIREMENTS Horsepower Electrical	2" 2" CHER STATION Width x Depth x Thick: 3" x 1-1/2" x 3/8" 3" 4" gauge thickness. Must centerload heavy notches. 10 220 Volts, 3 phase or 440 Volts, 3 phase

All capacity based on 65Kpsi Ultimate Tensile Strength

### **Dual Operator Hydraulic Ironworker Model: USHI90**

Optional Round Punch & Die Set as Described Below...... \$595.00 (UPIW1500)

Punch & Die Sets are a great way to stock your punch and die inventory. This Set is in stock and includes 12 F26 Round Punches, 12 F62 Round Dies, Half Pint of Punch-Easy®, and Toolbox.

### ADDITIONAL INFORMATION

#### Punch & Die Sizes Include:

F26 Punch	1/4", 3/8", 1/2", 5/8", 3/4", 13/16", 15/16", 1", 1-1/16", 1- 3/16", 1-1/4", 1-1/2"
F62 Die	9/32", 13/32", 9/16", 11/16", 13/16", 7/8", 1", 1-1/16", 1-1/8", 1-1/4", 1-5/16", 1-9/16"

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

#### U.S. INDUSTRIAL MACHINERY



