

WHY BUY USED

Are you looking to buy a new hydraulic bench press? Thinking you will get a good bargain by buying used? Phoenix has reduced the price of our standard bench presses by 10% for a limited time. Our heavy duty bench ranging from two to forty tons is Rugged, Dependable, and Affordable delivering high performance in the toughest of metal forming and assembly applications.

Standard features include adjustable pressure from 20% to 100%, NEMA 12 enclosure, hard tubing for hydraulics, electrical wire mounted in conduit, ergonomic switches, NFPA cylinder, High efficient motor, extended warranty coverage and a wide array of options.



PHOENIX HYDRAULIC PRESS CONFERENCE

2015
SUMMER

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OPEN GAP FRAME (OGF) 50-TON FORMING PRESS

“Out with the Old, in with the New”. Phoenix Hydraulic Presses just replaced a press that was used many years ago to perform the same application. The new press is nearly identical to the old one. It is a modified OGF 50-Ton with 40” Daylight, 24” Stroke, 2-Post Upper Guided Tooling Plate and an odd bed size of 84” x 12” (LR x FB). The bed is surrounded by four OMRON STI Light Curtains and expanded metal on the sides. The new press will continue to make shrouds for the Aerospace Industry.

Please refer to the website’s custom press section for further details and additional custom press examples. www.phoenixhydraulic.com



4299 Reynolds Drive
Hilliard, OH 43026

PHOENIX
HYDRAULIC
PRESSES, Inc.



MODIFIED 150-TON H-FRAME PRESS

Modified 150-Ton H-Frame Roll Bed Press with 64" Daylight, Electronic Winch to raise and lower the head plate with cylinder. Separate Power Unit with Cylinder, PLC Controlled, to move Bed In/Out, capable of handling 7,500 lbs. Press is surrounded by Welded Wire Mesh Guards Floor Standing with Safety Interlocks. Press was built for a Major Manufacturer of Mining Equipment.

64" Daylight
Moveable Cylinder (Left - Right)
Electronic Winch instead of Manual Operation
Cylinder moves Up/Down easily by Electronic Winch
Hydraulic Power Unit, PLC Controlled, with Cylinder for ease of Bed movement (In/Out)
Welded Wire Mesh Guards Floor Standing with Safety Interlocks

MODIFIED 200-TON H-FRAME PRESS

Modified SPX Power Team 200-Ton H-Frame Roll Bed Press with 64" Daylight, Separate Power Unit with Cylinder, PLC Controlled, to move Bed In/Out, capable of handling 7,500 lbs. Press is surrounded by Welded Wire Mesh Guards Floor Standing with Safety Interlocks. Press was built for a Major Manufacturer of Mining Equipment.

64" Daylight
Moveable Cylinder (Left - Right)
Cylinder moves Up/Down easily by Hand Crank
Hydraulic Power Unit, PLC Controlled, with Cylinder for ease of Bed movement (In/Out)
Welded Wire Mesh Guards Floor Standing with Safety Interlocks

