H&O DIE SUPPLY, INC.



Item # HMI 14014

Features:

- Large heavy duty design of the press frame to limit the deflection
- Press bed bolted on, not welded, to prevent distortion. Can be easily removed for regrinding or adding more tapped holes
- Large rectangular tubes used at base of machine to give safe, instant portability. Oil reservoir is located vertically between the side plates to keep the machines foot print as small as possible.
- Hydraulic system is equipped with a wire mesh strainer on the suction side and a 10 micron filter on the return side to keep the system clean.
- Pump, motor, valve and reservoir are all easily accessible for maintenance.
- Large press bed to accommodate a variety of tooling other than just punching.
- Reservoir filled with oil.
- Lock out tag out accommodations.
- Operators manual.

12 month warranty Built in the USA!

Dimensions

Tonnage Capacity	141 Tons
Length of Stroke	8 in
Throat Depth	14 in
Throat Height	18 in
Press Platen L-R, F-B	44 X17 in
Floor to Press Platen	36 in
Distance Between Housing	22.5 in
Open Height	18 in
Shut Height	10 in
Rod Diameter	4 in
Cyl. Bore Diameter	12 in
1" Cycles per Minute	25
Pump Capacity G.P.M.	18 GPM
Operating Pressure PSI	3,000 psi
Pump Type	Gear
Motor 3 PH. 208/230/460V	20 H.P
Reservoir Capacity	55 Gallons Filled
Press Dimensions L x W x H	63.7 x 44 x 82.5 in
Net Weight	16000 lbs