Hydraulic Utility Press P-710

A Press for all Shops

The model P-710 is an ideal utility press for short runs where a variety of hole sizes and shapes is the rule. Outside die diameter is a large 3-7/16 inches permitting a round hole size of 2-1/2 inches - or a square up to 1-11/16 inches Of course irregular shapes are also available - anything which will fit into a 2-1/2 inches round.

Easy to Set Up - Easy To Use

The punch slides directly into the ram and is held by one set screw. A unique adjustable die ring mechanism permits extremely accurate punch and die alignment by use of spring loaded set screws.

A twin foot switch - one for up, one for down - means that the punch may be stopped in any position and jogged up or down.

Back and side gauges (standard equipment) are calibrated both in inches and metric. Positive action locking handles require only 1/4 turn - and are adjustable in any position. The machine is very simple and very effective.

Since the entire stoke is powered, putting shear on the punch allows punching of holes considerably beyond the rated capacity of 7 tons. Most users, utilize only part of the stroke, thereby increasing speed.

Specifications

Throat Depth 10 Inches

Capacity 7 tons

Stroke 1-5/8 inches

Cycles per minute, full stroke

round trip

10/min

Speed of ram travel .54"/sec

Hydraulics 2800 psi

Electrics 120 VAC, 15 Amp

Controls Double Guarded Foot Switch

Shut Height - Open 4-1/16 inches

Stand Angle Iron - includes hydraulics and

electrics

Gauging Back and side, independent with 8"

scales

Height - with stand 54 inches



- Versatile and compact
- Up to 2-1/2" round in 16 gauge mild steel
- Rounds, squares, ovals, rectangles, multiple holes, irregulars
- Back and side gauging standard
- Ideal for short run, complex fab a craftsman's machine
- Hands free jog type hydraulics
- Stop "on a dime" reverse or go on
- Made in the USA



805 Prim Road Colchester, Vermont 05446

(877) 294-1400 • Fax (877) 294-8600 www.kidder-mfg.com • sales@kidder-mfg.com