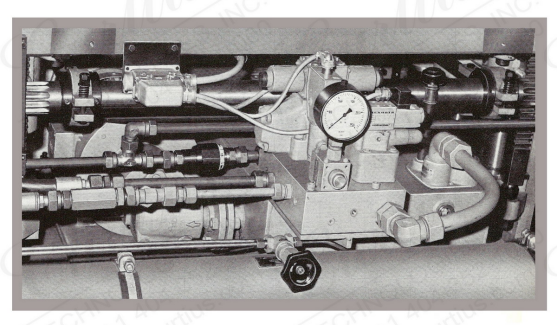
WINKLER+ VVIIII DUNNEBIER

983

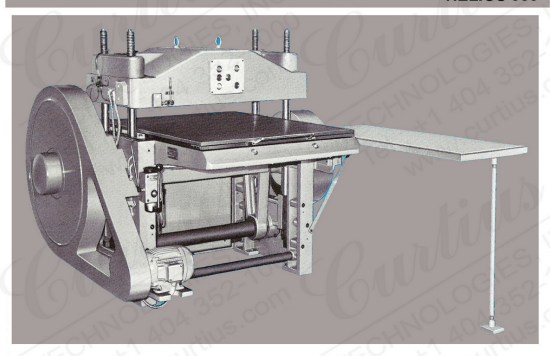


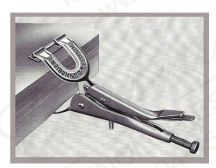
Four Column Mechanical Die Press





Four-Column Mechanical Die Press





This die press is not only very much appreciated by beginners but is also used in envelope making factories where owing to increased demand for punched out blanks several die presses are required.

The solid construction of our re-designed machine which could still be strenghtened in connection with the cam drive, ensures trouble-free punching, even under unfavourable conditions of production.

The punching table is supported on rolls, so that it can easily be moved by hand. A two-button-actuation guarantees the required safety of operation. The safety clutch this new design is provided with instead of the shear pins used up to now allows a still more continuous operation.

The 4 cilindric guides of the punching bridge guarantee the required accuracy in punching which is indispensable for the trouble-free converting of the blanks on the envelope or flat bag making machines.

The height of the cutting die can be adjusted by a push-button-controlled gear motor.

Paper Clamp

The HELIOS paper clamp with its time-saving lever-actuated tightening device is a highly useful auxiliary tool to be used on our die presses. We recommend the acquisition of two clamps for each die press. The tightening opening is adjusted by screws.



650 x 1000 mm 25⁵/8'' x 39³/8''

1000 x 1250 mm 393/8" x 491/4"

> 110 mm 4⁵/₁₆''

> > 25 t

5 kVA

2300 kg

1720 x 1650 x 1410 mm

surface of the die press bridge

dimensions of the table plate

stroke of ram

cutting pressure max.

connected load ca.

net weight ca.

dimensions of the machine

