



A precision tool for precision mechanics and model making.

MICRO-Press MP 120

Pressing in, pressing out, riveting, imprinting, edging, bending of wires and sheets. Embossing, beading and crimping of easy to form materials (e.g. copper, brass).



With 5 cylindrical punching tools $\text{Ø } 7/64'' - 5/32'' - 13/64'' - 15/64'' - 5/16''$ (3 - 4 - 5 - 6 and 8mm), surface hardened, one each semi-spherical profile $\text{Ø } 7/64''$ (3mm) and $\text{Ø } 23/64''$ (9mm) and a 90° square prism for bending sheet metal. Punching tools are inserted into the toothed rack and fixed with a knurled screw. The counterpart is an easily adjustable, hardened revolving plate with all required holes and bottom dies for the above-specified punching tools. Force of pressure approx. 1,000N, 220 lbs (100kg). Maximum stroke of toothed rack with inserted punch $29/16''$ (65mm), above revolving plate 2" (50mm). Solid steel arm with 4 3/4" (120mm) throat. Ground base plate of steel, 2 3/16" x 7 1/2" (80 x 190mm) with an 5/16"- (8mm) centre and two fastening bores. Weight approx. 6.2 lbs (2,800g).

NO 27 200



See us on YouTube!

California Residents Prop 65 Information

⚠ WARNING:

This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

