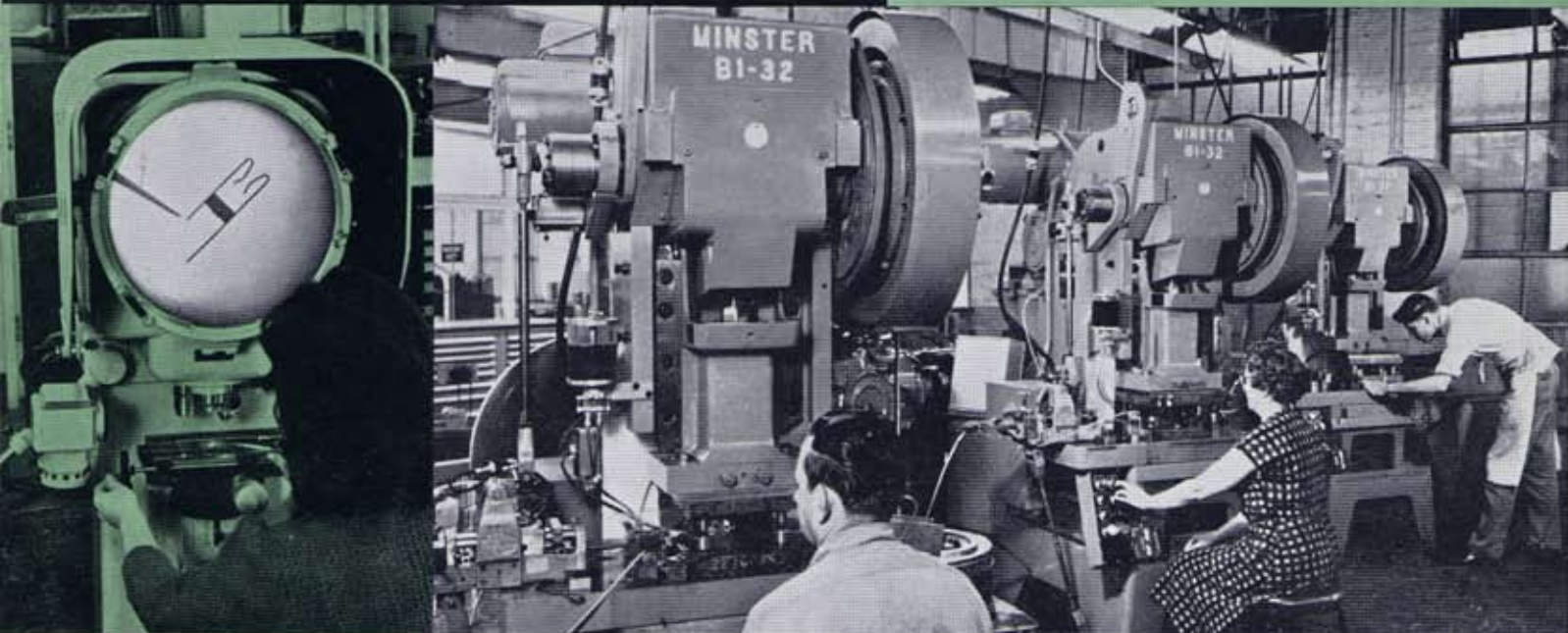


**Precision-minded  
Volkert Stampings, Inc.  
chose Minster B1 Presses  
for high speed production  
of small, intricate parts**



Tiny phosphor-bronze electronic clip being run at more than 325 spm.



Long run or short, you can automatically blank, pierce, punch or form *more small, complex parts per hour*, with greater accuracy and lower cost if you use a Minster B1 press and progressive dies. Volkert Stampings, Inc., Queens Village, New York, a leader in the production of precision stampings for the electronics and aerospace industries, proves it every day! ■ Mr. Jack Kleinoder, President, says, "Our object is to produce precision stampings to our customer's specifications, on time and at the lowest possible cost. Minster B1 High Speed Gap presses were selected to help us meet this objective on intricate small parts production." "Job-Tailoring" these presses for Volkert included speed range needed, special bolster and custom operator's control station. The B1 Series is a versatile line of 16 to 60 ton presses for stampers who take pride in their work. May we give you more details? The Minster Machine Company, Minster, Ohio, U.S.A.

**JOB TAILORED PRESSES**

**MINSTER®**