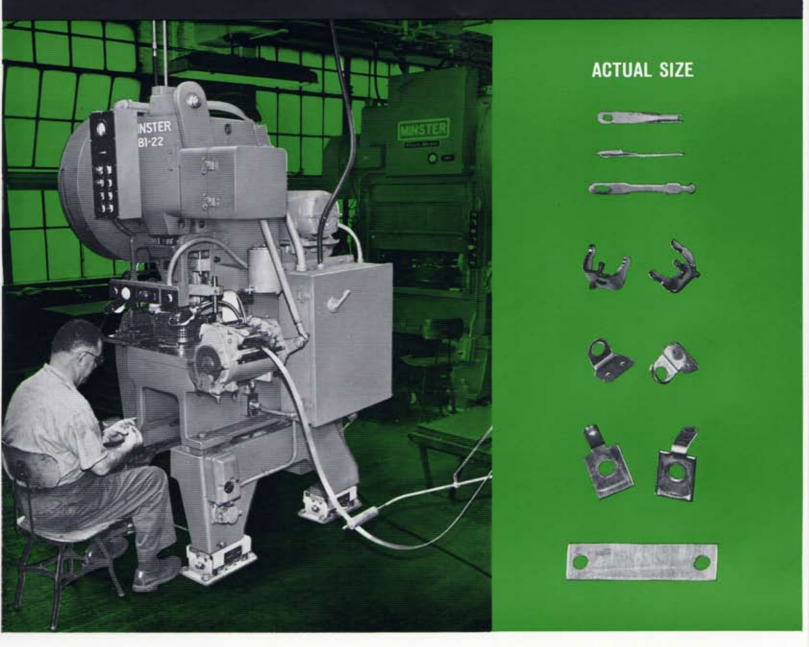
Up to 80% Production Increase at Western Electric Company



This new Minster 22 ton B1 High Speed Gap Press replaced another machine at Western Electric Company's Kearny Works, Kearny, N. J. Using the same progressive dies, in some cases, it doubled their average daily production from 120,000 to 216,000 parts. • The parts are small, intricate electronic terminals and mounting plates of brass, aluminum and steel up to .062" thick. To get this high rate of production, Minster "job-tailored" the 600 spm B1 press... arranged the controls, frame, base, feed and drive to speed up material flow and meet the customer's specific requirements. • The B1 Series is a versatile line of 16 through 60 ton capacity presses for stampers who like to make more profit. May we give you more details? Write today.

The Minster Machine Company, Minster, Ohio, U.S.A.

JOB TAILORED PRESSES

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