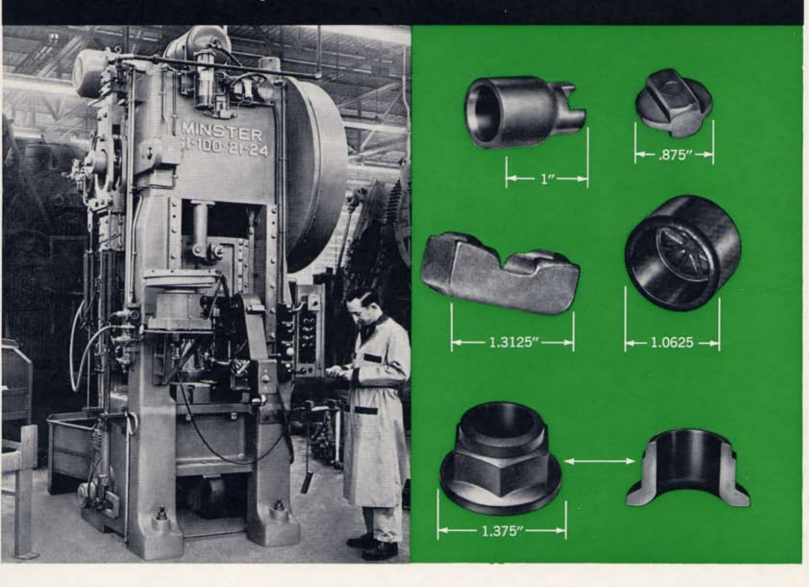
The LAMSON & SESSIONS Co. Major Cold Extrusions Producer, Came to Minster for Precision Presses Tailored to This Specialized Process



The economics of cold extrusion work are based on tool life and tool life depends upon press precision which eliminates tool fatigue. Lamson & Sessions Co., Cleveland, Ohio, produces cold extrusions to extremely close tolerances in specially engineered Minster Single Point presses of 60 through 400 ton capacities. Minster was selected because they could "job-tailor" precision presses to the exacting requirements of the process. For example, Minster provided presses short coupled for heavy center loading; exceptionally accurate slide guiding with an extra long, eight gib slide; unusual energy and recovery factor for work above bottom of stroke; special cam type lower lift-out; above normal press speeds plus mounting and drive arrangements for the Lamson Parts Feeder. Minster's ability to provide the very best press for the job can work to your advantage too. May we analyze your press needs? The Minster Machine Company, Minster, Ohio, U.S.A.

JOB TAILORED PRESSES

