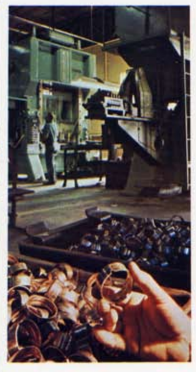


Minster
Job-Tailored E2's
give Clevite 78% higher speed
and press precision
needed for in-line
production





Clevite Corporation's C.G.B. Division, Caldwell, Ohio, had the ideas and the tooling they needed to upgrade production of automotive bearings and bushings. The only missing ingredients were press and speed accuracy.

Minster's Press Productivity Team tackled the problem. With the right clutch and variable speed drive arrangements, they job-tailored a Minster E2-400 and seven E2-300 single-geared, eccentric shaft presses to handle the job at 125 spm with extreme precision.

Now, Clevite gets 78% higher speed than with former equipment, with the accuracy to meet all customer tolerances in just one progressive die operation. The result is their multi-million part per month, automatic, in-line production, from material feeding to shipping. Finished parts are inspected at the press by the operator, packed, weighed and conveyed to shipping or storage.

That's progress! If your productivity ideas are stymied, Minster can help. Call on us. The Minster Machine Company, Minster, Ohio 45865

