

"Minster builds what is really needed by the press user"

Dana Corporation's Victor Gasket Division, Chicago, often needs some custom features not found on standard presses. According to Mr. Robert S. McGranahan, Chief Facilities Engineer and Mr. Ronald T. Budovec, Division Facilities Engineer, of the largest producer of transportation equipment gaskets, they get the greatest overall value for their dollar with Minster presses.

"All you have to do is listen to the sound of a Minster press to know it's built solid and runs solid without vibration at high speeds."

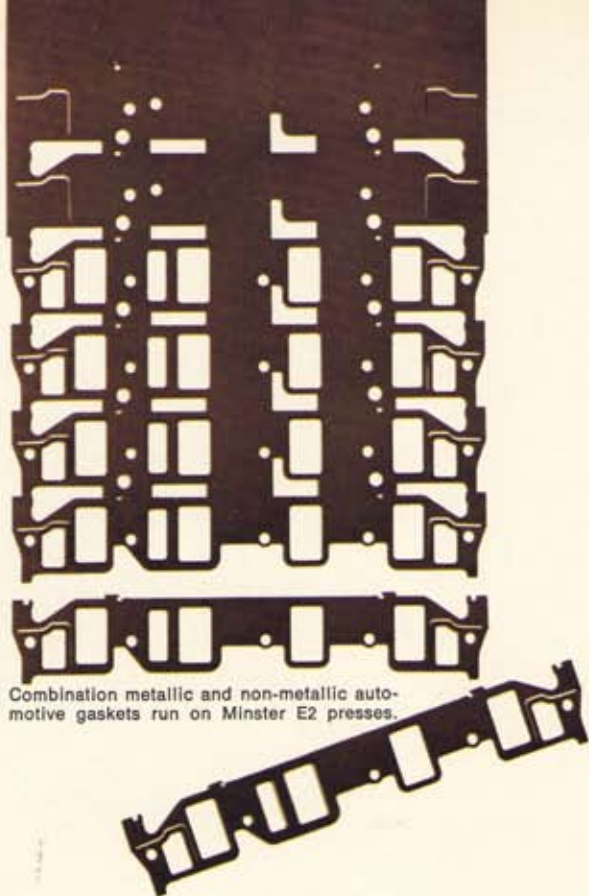
"A most important factor is Minster's ability to build presses to suit our specific needs. They give us wider openings in the uprights for wide materials... extra bed ribbing needed for high pressures and critical tolerances required for our beading dies... special bolsters and full tonnage at the low end of the variable speed range for special long feeds and speed requirements. Minster presses need the least amount of maintenance. The service groups of Minster and their distributor are excellent."

When you need presses job-tailored to your exact needs, Minster can help. Call on us.

THE MINSTER MACHINE COMPANY, MINSTER, OHIO 45865 U.S.A.

MINSTER® PRESSES

Also built, sold and serviced in Canada by Canron Limited, Montreal, P.Q.



Combination metallic and non-metallic automotive gaskets run on Minster E2 presses.

