



Press Performance Report

MINSTER

- No. 50-7-2209
- 200 ton capacity
- 132" between uprights
- Double geared, twin drive
- 10" stroke
- 54" x 132" bed
- 20 strokes per minute
- Equipped with Minster Air-Operated Combination Friction Clutch and Brake.

INSTALLED 1938 . . .

REPAIRS *Zero* . . . DOWNTIME *Zero*

The next big metal sign you see along the highway could have been embossed on this Minster press. Located at the Robertson Sign Company, Springfield, Ohio, it has handled a tremendous number of signs. *Yet, since 1938 there has been no expense, no downtime, no repairs to the press or clutch.*

As one of Robertson's executives puts it: "What more can be said? We haven't spent a dime on the press since its installation."

The remarkable thing about this remarkable performance record is that it isn't so very unusual—for a Minster press. In many plants performance records show a complete absence of repair maintenance. In others, the figures are so low as to be almost negligible.

Design excellence of the highest order is responsible for Minster's leadership in the power press field. This leadership takes the form, not only of low maintenance figures but faster speeds, longer die life, higher accuracies, and greater ease of operation. In fact, Minster's performance today should make obsolete all of your previous press and clutch performance standards.

Investigate Minster before you buy. When you check the records you'll insist your next presses will be Minster built and equipped with Minster air-operated friction clutch and brake units.

M INSTER

FIRST IN *Press* DESIGN

THE MINSTER MACHINE CO., MINSTER, OHIO