

AUTOMATIC PRODUCTION reduces costs...savings pay for the press

MINSTER
PMS2-300-84-48



1800 loudspeaker cone housings per hour are produced on progressive dies in this Minster 300 ton double-gear Progress-O-Matic press which operates at speeds ranging from 25 to 50 strokes per minute. Photos courtesy of The Magnavox Company, Components Division, Paducah, Ky.

For Magnavox ... this MINSTER Progress-O-Matic Press

- saves 600% direct labor cost**
- saves 90% die maintenance cost**
- saves 75% die set-up time cost**
- saves 25% material cost**
- cut finished part cost by 50%**

The interesting story on how Magnavox engineers achieved this outstanding cost reduction is contained in a reprint of an article which recently appeared in a leading magazine. May we send you a copy? Write to:

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