

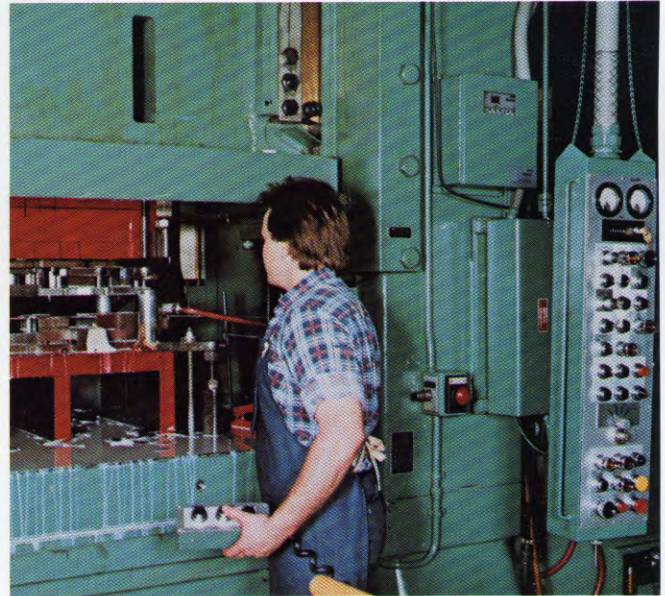
Regal Metal Products Co. Builds Success with Minster E2 HeviStampers.

Regal Metal Products Co. . . . located in Minerva, Ohio, . . . is a high-volume progressive die stamper specializing in metal parts for automotive engine, body and transmission mounts and for MacPherson struts.

The Company began contract stamping in 1965. With four employees, most work was for the appliance industry involving very light-gauge brass, bronze and steel. Regal expanded into automotive stamping in 1968, and they bought their first Minster press . . . a 400-ton E2. It was a used machine and of larger capacity than they currently required, but it was available immediately. Nine months later Regal ordered a new E2-250.

A short while later a new E2-300 was ordered, and before that machine was delivered, *another* 300-ton E2 was ordered.

Regal's stamping business saw them "grow into" that original E2-400, so in 1978 they ordered an E2-600 to provide back-up for the 400-ton and increase capability.



Today, Regal Metal Products has grown to 27 employees and, in March, 1984, they added another E2-600 . . . this one featuring a double-roll Minster Electronic Feed.

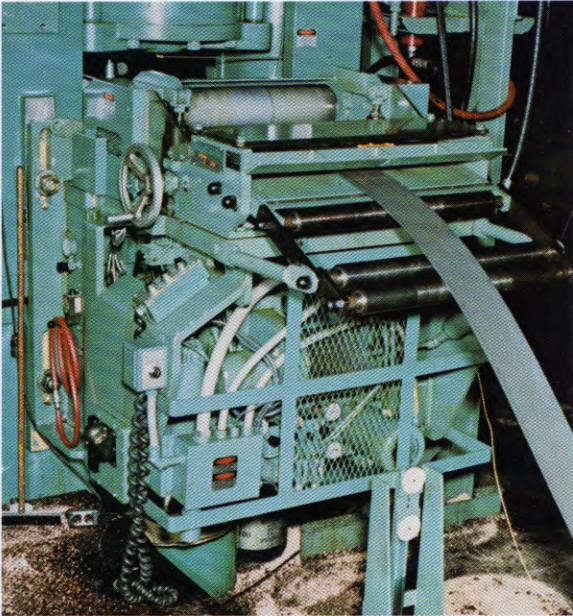
Ted Tomak, Regal's President, explains how the Regal-Minster relationship began. "We were impressed with Minster presses in the very early days of our business. One of our customers at that time had Minster lamination presses, and we knew we needed a press like a Minster to be successful."

That attitude didn't change in the years that followed. Mr. Tomak continues, "We're sold on Minsters. The quality and durability keep us sold press after press. And when we need service, we've never been disappointed. Many problems can be solved over the phone. We've always had good response, and Minster's people have always been helpful."

The Minster Electronic Feed on Regal's newest Minster (an E2-600) has made a good impression. "We think this feed offers great potential," says Mr. Tomak. "It's more accurate than other feeds we've had experience with. In fact, we can often run the same die 20% faster with confidence."

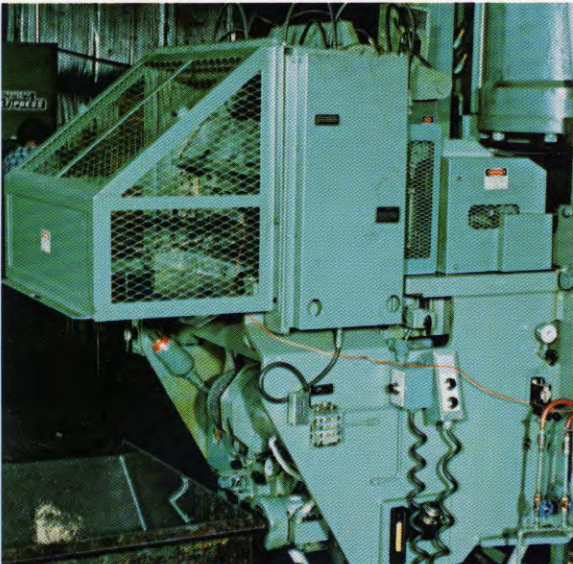


Regal Metal Products' newest Minster is an E2-600-108 featuring pendant-mounted operator's controls and a double-roll Minster Electronic Feed capable of handling material up to 32" wide.

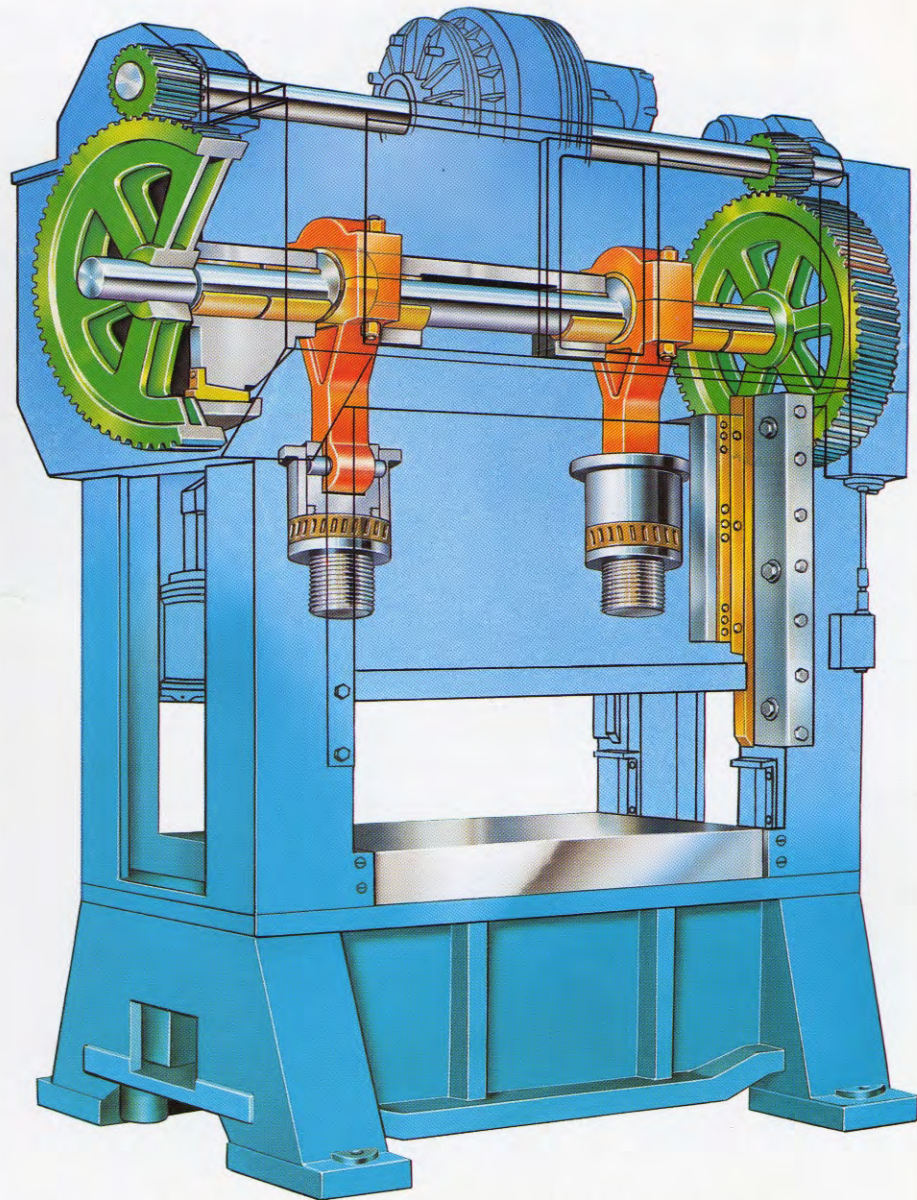


Adjustable speed power run-in on the Minster Electronic Feed is pendant-mounted for operator convenience. The feed is also capable of incremental single feed (forward or reverse) for easy progressive die set-up.

Now is the time to investigate what Minster progressive die presses and coil feeds can do for your stamping productivity. Chances are you'll feel the same way Ted Tomak does . . . "The E2 series is the press for us. They combine levels of quality and versatility that can't be matched."



The Minster Electronic Feed is a DC driven feed designed especially for Minster Straight Side Presses and is available in sizes ranging from 5-10 to 7-32.



Sound engineering that directly affects your stamping performance.

You have to look inside a Minster press to really see the sound thinking, planning and engineering.

From the outside, one look tells you that they're better built. Every Minster press is designed and constructed to provide rigidity and resistance to deflection.

But look deeper and you'll see where the difference really begins.

For example . . .

- **Precise 8-Point Gibbing**
- **Top-End Strength**
- **A Superior Drive**
- **MonitorFlow Protection**
- **Minster Value**

These few examples are only a small part of the total picture. In fact, every part and component in every Minster press is engineered and constructed to give you maximum performance.

For complete details, request Bulletin 93, or contact your Minster Distributor or The Minster Machine Company, Minster, Ohio 45865. Telephone: (419) 628-2331. Telex: 242-427.