Pneumatic Press Options	2-3	Manual Press Attachments	14
Pneumatic Presses	4-10	Die Sets	16-18
Manual Presses	11-15	Die Sets Components	19

## LASTING IMPRESSIONS

The quality of materials and workmanship means you'll have your JT&M press for a very long time. Many of our original presses are still in service after forty years.

## **24-HOUR SHIPPING**

JT&M will ship your order within 24 hours of its receipt. This is accomplished by keeping a sufficient inventory of presses and their component parts in stock at all times. JT&M products can be ordered, assembled, and shipped the very same day!

## PRESSING PRODUCTS

The rest of this catalog is devoted to our presses and die sets. The first section profiles our pneumatic-powered presses, followed by our manual presses and die sets. We're anxious to help you select the right press for your needs. Call us with your questions at (608) 868-4711.

512 & Model 544 Filter/Regulators Recommended for use on all pneumatic presses to remove moisture and dirt, and to allow the user accurate supply pressure.

- Model 512 used for A-1000 series thru A-3000 and A-6000 series presses, comes standard with a 1/4" N.P.T. pipe fitting.
- Model 544 used for A -4000 and A -5000 series presses, comes standard with a <sup>1</sup>/<sub>2</sub>" N.P.T. pipe fitting.

Model 750 220 v Transformer Kit 240 v to 120 v-50/60 Hz

Air/Oil Systems can reduce break through serge as well as provide the smoothness and rigidity of a hydraulic system without the inherent high costs and space consuming components needed to operate the press. (Add suffix A/O to the end of the model # when ordering.)

The Tool Adapter Designed for easy assembly and disassembly of JT&M's mini die sets. The tool adapter threads into the ram of the cylinder with either a <sup>1</sup>/<sub>2</sub>-13 thread for 1<sup>3</sup>/<sub>4</sub>" and 3" bore or a <sup>3</sup>/<sub>4</sub>-10 thread for the 4<sup>1</sup>/<sub>2</sub>" bore and multistage cylinder. Choice of lengths include 1<sup>1</sup>/<sub>2</sub>", 2<sup>1</sup>/<sub>2</sub>", 3<sup>1</sup>/<sub>2</sub>", or  $4^{1}/2^{\circ}$ . This accessory is identified by TA $^{1}/2$  - length for  $^{1}/2$ -13 thread or TA $^{3}/4$  - length for  $^{3}/4$ -10 thread.



Model 512



Air/Oil

## Example:

 $TA^{1/2} - 4^{1/2}$ " (1/2-13 thread by 41/2" lg.)



Tool Adapter