SEMI-AUTOMATIC CLOSING TOOLS OPERATING INSTRUCTIONS

These machines are equipped with a Two-Hand Control operating system for your protection. The recessed buttons on the Two-Hand Control Unit must be pressed simultaneously to operate the cylinder.

SEMI-AUTOMATIC PLASTIC PAIL CLOSER

This machine is designed to close 1, 3, 5 and 6 gallon pails and covers.

Setting Pressure Plate

- Lower the head so that the plate is approximately 1/16" below the height of the pail without a cover and with the cylinder stroked.
- 2. Lock the head in position and connect the air lines.
- Adjust the pressure at approximately 80 to 100 PSI for normal operation.

SEMI-AUTOMATIC LUG TYPE CLOSING TOOL

This machine is designed so that it is interchangeable to close both steel and plastic pails by changing the head applications.

Setting Head Height

- Connect the air lines and set the air pressure at 15 PSI
 The head will automatically raise.
- With the head in the raised position, raise and lower the air cylinder bracket so the a pail can slide under the head with about 3/4" clearance.
- With a pail and lug cover under the head, disconnect air line, the head will lower onto the pail.
- Tighten the cylinder mounting bracket and set pail stop to pail.
- Connect the air line, raise air pressure to 80 PSI and engage the Two-Hand Control Unit so as to start the crimping cycle.
- Normal operating pressure for steel lug covers is 80 PSI to 100 PSI depending on the pail diameter and gauge of the pail and cover.

A parts list is available upon request.