OPERATOR'S MANUAL

FM0813S1XXXXXXXX

RELEASED:

(REV. 01)

4-27-10

INCLUDING: OPERATION, INSTALLATION AND MAINTENANCE.

INCLUDE MANUALS: AF0813SXXXXXX-XX-X Pump (97999-1515), & S-636 General Information (pn 97999-636).

8" AIR MOTOR 13:1 RATIO 6" STROKE

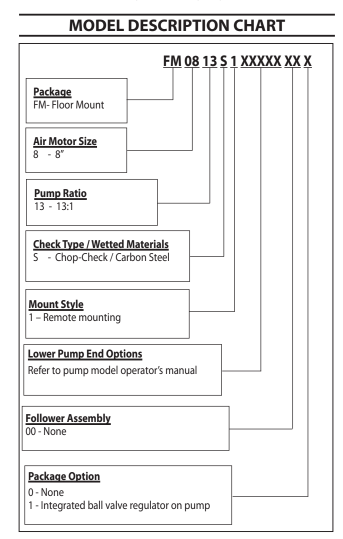
FM0813S1XXXXXXX Floor Mount Pump Package

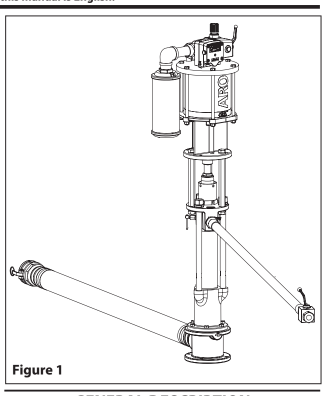
READ THIS MANUAL CAREFULLY BEFORE INSTALLING, OPERATING OR SERVICING THIS EQUIPMENT.

It is the responsibility of the employer to place this information in the hands of the operator. Keep for future reference. The original language of this manual is English.

SERVICE KITS

- Use only genuine ARO[®] replacement parts to assure compatible pressure rating and longest service life.
- 637489 for repair of air motor section.
- 637128-XX4-B for repair of lower pump end.





GENERAL DESCRIPTION

By delivering a smooth, continuous bead of the proper size, an ARO system helps the operator maintain both production rate and produce high quality standards. Maintained quality standards assures that the material benefits are realized.

ARO systems are totally enclosed, sealing the material in the system from air and moisture, preventing premature cure-out of the material. This allows for either continuous or intermittent use of the system and allows the need for daily system clean-up.

INSTALLATION

The FM0813S1XXXXXXX Extrusion System comes completely assembled. Remove the unit from the crate and place on a level surface. Install the material hose and dispensing device as required. When the following instructions are observed, heavy paste materials can be pumped directly from their original drum without air inclusion or excessive waste.

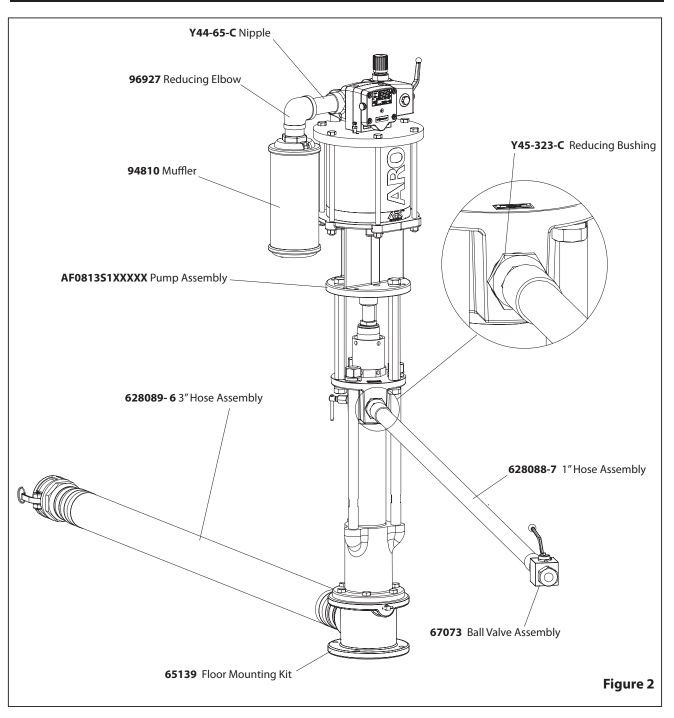
See AF0813SXXXXXX-XX-X (pn 97999-1515) pump operator's manual for pump installation and troubleshooting.

INGERSOLL RAND COMPANY LTD 209 NORTH MAIN STREET – BRYAN, OHIO 43506 (2) (800) 495-0276 • FAX (800) 892-6276 (2010) 92010 www.ingersollrandproducts.com (2010) 92010 (2010) 92010

CCN 15339013



PARTS LIST / FM0813S1XXXXXXX





PN 97999-1571

FM0813S1XXXXXXX (en)