

Technical Pages

Conversion Kit for Installation of HOMA Pumps on Myers Rail Systems

ABSTRACT

This document will provide the procedure for installing your HOMA GRP pump onto an existing Myers rail system using a conversion kit.

PROCEDURE

Use existing Myers pipe nipples and union to connect the discharge of the new HOMA pump. Once the discharge is connected continue as follows:

- Thread locking cap onto the threads of the support column. Thread on loosely as the cap will be used for adjustment.
- Slide the support column down through the upper bracket of the Myers rail system so that the notch is over the handle of the HOMA pump.
- Insert the clevis pin through the hole in the support column and under the handle.
- Secure the clevis pin with the cotter pin. Do not forget to bend over the ends of the cotter pin to keep it from falling out.
- Tighten the locking cap with a wrench taking up any slack.
- Tighten the two existing locking screws in the Myers upper bracket against the support column. This will insure proper support of the pump.



88PN3025B Published: Jan-18 Page 1 of 1