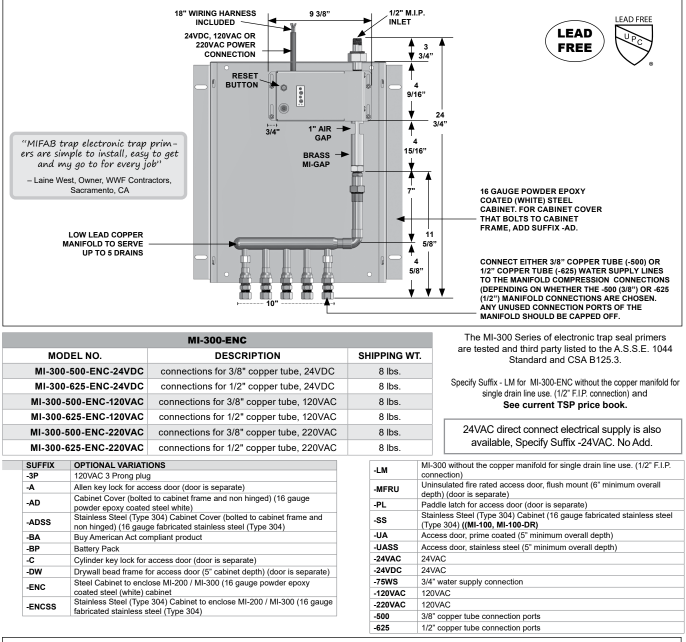
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ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP, COPPER MANIFOLD, CONTROL PANEL IN ENCLOSURE

Specification: The MI-300-ENC is manufactured with a stainless steel solenoid valve, air gap, copper manifold and electronic controller. The water discharge frequency can be adjusted to meet the building's needs. The MI-300-ENC can be located anywhere in the water supply. A manifold is connected to the bottom of the MI-300-ENC to serve up to 5 drains. The MI-300-ENC is practical for infrequently used buildings such as convention centers and sports facilities. The MI-300-ENC is manufactured in accordance with ANSI/ASME A112.1.2 air gap in plumbing systems Standard. UA 18x18 access door is suggested for access to the MI-300-ENC when installed in the wall.

Function: The MI-300-ENC is engineered to connect to the low-voltage building energy management system used to control the services in commercial, educational and institutional buildings. It can be located anywhere in the water supply. The MI-200 is practical for infrequently used buildings such as convention centers and sports facilities. It is manufactured in accordance to the ANSI/ASME A112.1.2 air gap in plumbing systems Standard. The UA 12" x 12" access door is suggested for access to the MI-200 when installed into the wall.



CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

 Job Name:
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 Contractor:

 Schedule No:
 Purchase Order No:

MIFAB® reserves the right to make changes in material and design without formal notice and obligation.

USA: 1-800-465-2736 www.mifab.com CAN: 1-800-387-3880

MIFAB[®] MI-300-ENC

TRAP SEAL PRIMER TROUBLESHOOTING

Following are some things to trouble shoot when it comes to our M-500-NPB Series of Trap Seal Primers (M1-500-NPB, M2-500-NPB, MR-500-NPB).

- 1) What is the line pressure for the Installation? The M-500-NPB Series will work in 35-80psi.
- 2) How far away is the trap seal primer from the source of the pressure drop? Anything farther away than 20 feet is an issue, as the farther the primer is away from the source of the pressure drop, the less likely it will sense it and work.
- 3) What is the pressure drop where the primer is?

MIFAB's M-500-NPB Series of primers will work with as little as 3 psi in pressure drop. With today's low flow and consumption faucets, there is less pressure drop being created when the faucets and toilets are used.

4) Water hammer arrestors on the line can also affect pressure drop in the line. It would be best to get a pressure reading where the trap primer is installed. The M-500-NPB series needs a fast, sharp pressure drop to activate. The long pipe run to the trap primer and the water hammer arrestor may not be allowing the trap primer to function properly.

5) Look at the gauge fluctuation

Is it a quick and sharp pressure drop? Or did it gradually drop? The trap primers need a quick pressure drop to activate. A slow gradual pressure drop may not be enough to activate the M-500-NPB. That is why we state that they should be as close to the pressure drop source as possible. The M1-500 has the most buoyant cartridge and should perform the best. If the trap primer looked good and was filled with water then it is the rate of the pressure drop that is causing the issue.

Also refer to the copy in the Trap Seal Primer section in the current MPB List Price book.

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