



# TRAP SEAL PRIMERS CATALOG 2025 (May 15, 2025)

TRAP SEAL PRIMERS AND WATER HAMMER ARRESTORS

PRESSURE DROP ACTIVATED - ELECTRONIC - FLOOR DRAIN SEALS

FIXTURE U



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		UTSP -		
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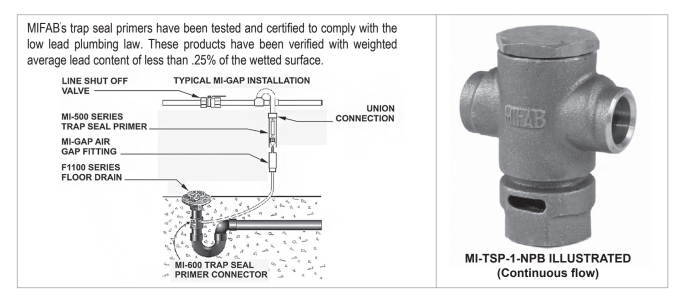
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### MIFAB® TRAP SEAL PRIMER SELECTION GUIDE

Trap seal primers are a necessity where floor drains are infrequently used and in areas such as mechanical and service rooms. In surprisingly little time, evaporation of water in floor drain traps will allow sewer gas to enter the interior of the building. Today's typical method of cleaning floors produces very little water that runs into floor drains. In mechanical rooms, warm dry conditions and air pressure changes caused by HVAC equipment may also serve to compromise the water seal. Trap seal primers provide a supply of water to replenish the deep seal or "P" trap of a drain to prevent sewer or potentially explosive methane gas from entering the area through the floor drains. They are installed on the potable cold water supply line, and react to water flowing in the line to trigger, either by turbulence or pressure drop. Once a triggering event occurs, the primer will release water that is piped to a trap primer connector on or near the "P" trap being maintained. The selection and specification of trap seal primers merits careful consideration. Outlined below are some of the factors to be aware of when planning to use trap seal primers effectively. Installation and local code requirements must be taken into account when specifying trap seal primers. The A.S.S.E. (American Society of Sanitary Engineers) trap seal primer standard #1018 is the key Standard that relates to trap seal primers. MIFAB's M-500-NPB and MI-TSP-NPB trap seal primers are tested and third party certified to the A.S.S.E. 1018 Standard.



### TYPES OF TRAP SEAL PRIMERS

There are four main types of trap seal primers. They include: continuous flow, pressure drop activated, flush valve operated and electronic.

#### CONTINUOUS FLOW TRAP SEAL PRIMERS

Continuous flow trap seal primers are the original style of trap seal primers. They are typically constructed of cast brass or bronze with a neoprene rubber poppet float on the inside that rises upward as water flows through the primer. When the poppet rises off of its seat, water flows from the primer, through the plumbing line connection, and into the floor drain trap. They are manufactured in either sweat, threaded or union connections and should be installed in a vertical position within the horizontal water supply line, at least ten inches above the floor drain trap that it serves. Continuous flow trap seal primers do not have any method of screening out line debris. This often results in their clogging and either flowing water continuously, or not at all. The volume of water that they discharge is directly related to the amount of water that continuously flows through them. For these reasons, pressure drop activated trap seal primers have become the selection of choice for specifiers.

#### **ELECTRONIC TRAP SEAL PRIMERS**

MIFAB's MI-100 Series of electronic trap seal primers are a pre-assembled electronic trap seal primer system programmed to maintain the water seal of floor drain traps. The device is made with an A.S.S.E. approved vacuum breaker, solenoid valve operated by a timer, shut off valve for maintenance & a manifold system to distribute water evenly to the desired floor drain traps. The design is programmed at MIFAB's factory with standard flush times. These flush times can be adjusted by the operator in order to discharge more or less water to the floor drain traps, depending on the installation and climate conditions. Applications include commercial buildings such as schools, hospitals, manufacturing facilities, & any other buildings that require floor drain trap seal protection. The distribution of water from the MI-100 to the traps avoids possible odors coming from the drains.

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### MIFAB® TRAP SEAL PRIMER SELECTION GUIDE (Cont'd)



#### PRESSURE DROP ACTIVATED TRAP SEAL PRIMERS

Pressure drop activated trap seal primers are typically manufactured out of brass. They are made with a 1/2" M.I.P. inlet connection and a 1/2" F.I.P. outlet connection. They have an interior cartridge that seals when the line pressure is in a static state. When the line pressure drops as little as three p.s.i. (pounds per square inch) (caused by the flushing of a toilet, opening of a faucet, or any draw of water from the water supply line within a close distance to the primer) the interior cartridge will rise due to the pressure differential within the primer and a metered amount of water is discharged under pressure into the plumbing line connected to the floor drain trap. Pressure drop activated trap seal primers are supplied with a fine mesh stainless steel filter that will screen out debris to ensure that the cartridge is not clogged and that the water deliveries are uniform. The filter is easily accessible for quick cleaning or replacement. Three different cartridges offer three different water deliveries into the floor drain, depending on the number of floor drain traps served and the evaporation rate of the water in the floor drain traps. Assuming line pressure of 60 p.s.i, and a line pressure drop of 3 p.s.i., MIFAB's MR-500-NPB trap seal primer will discharge a one half ounce of water, the M1-500-NPB and M3-500-NPB will discharge a full ounce of water and the M2-500-NPB will discharge a one quarter ounce of water into the floor drain trap every time the line pressure changes by 3 p.s.i.

"I stock the MR-500-NPB because it's a great product and I don't get any call backs. It's a great seller."

- Dave Brown, Owner, Ken Brown and Sons, New Orleans, LA



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#### FLUSH VALVE TRAP SEAL PRIMERS

Flush valve trap seal primers are installed below the flush valve and direct an amount of waste water discharged from the flush valve into a tube that connects to the floor drain trap to maintain the water seal. Their advantages are that the water used is already consumed by the flush valve operation, and this type of primer has no moving parts. Their disadvantage is that their location is determined by the location of the fixtures which may be too far away from the floor drains to be practical; unlike supply line mounted trap seal primers which can be more easily installed close to the floor drain trap to be primed. Many installations cannot use flush valve trap seal primers because the floor drain traps are too far away to be reached by the flush valve trap seal primer.

The following link is a CEU accredited presentation on why trap seal primers are required by the Plumbing Code and the different types of trap seal primers.



https://bit.ly/TSP-CEU

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# MIFAB® TRAP SEAL PRIMER SELECTION GUIDE (Cont'd)

#### INSTALLATION CONSIDERATIONS

Continuous flow and pressure drop activated trap seal primers should be installed at least 12" above the floor drain traps for every 20 feet of distance to the drain to ensure that there is enough of a slope for the discharged water to flow to the traps. MIFAB® recommends pre-priming the traps, as trap seal primers are meant to replace trap water loss through evaporation, etc. Pressure drop activated primers should be connected to the water supply line with a vertical elbow to limit line debris from entering and contaminating the valve. The primer itself should be installed vertically. Access doors should always be specified to provide easy access to all trap seal primers. Trap seal primers have moving parts that will eventually wear or be compromised by line debris even in the best of circumstances. The access doors specified should be large enough to provide "hand access" to the trap seal primer, related accessories and line shut off valve. For quick and easy repair, a line shut off valve and union connections are recommended directly before the trap seal primer on the water supply line. The closing of this valve will facilitate the cleaning and maintenance of the primer without having to separately shut off the building's water supply. Water supply lines should be flushed at least five times before the trap seal primers are initially installed to ensure that debris will not enter the primers and negatively affect their performance. Pipe dope and paste should never be used when installing trap seal primers in water supply lines because the fine residue from these adhesives will enter the trap seal primers and clog the cartridges. Install the trap seal primer as close to the source of the pressure drop as possible. Fixtures with a water restriction device may not cause a large enough pressure drop to activate the trap seal primer.

#### **AIR GAP FITTING**

Many local codes require the use of an air gap fitting underneath the trap seal primer (see MIFAB's MI-GAP-NPB product). The purpose of an air gap fitting is to provide a vertical space that is twice the diameter of the water supply connection in order to ensure positive protection against backflow. ANSI / ASME Standard A112.1.2 air gap in plumbing systems is written for the application of air gap fittings. It is recommended that air gaps be specified for use in areas where splashing water from the air gap will not be objectionable or cause damage.

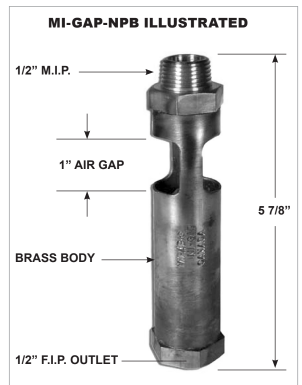
#### **DISTRIBUTION UNITS**

Distribution units can be installed underneath pressure drop activated trap seal primers to distribute water to up to ten floor drain traps that are in close proximity to each other. (See MIFAB's MI-DU product) Typically, distribution units are used when a men and women's

restroom are located side by side with a common pipe chase between them. In this instance, one trap seal primer with a distribution unit dialed to the 2 setting can be used to service both floor drain traps. This eliminates a second costly installation procedure, shut off valve, access door and air gap fitting. MIFAB's distribution units are engineered so that they do not need to be installed level to distribute water evenly and can be adjusted to serve either two, three or four floor drain traps with a single unit. Up to ten floor drain traps can be served by having one main distribution unit feed others below it. Contact MIFAB® for layout information on distribution units serving multiple drains.

#### LINE SHUT OFF VALVE

The closing of this valve will facilitate the cleaning and maintenance of the primer without having to separately shut off the building's water supply. Water supply lines should be flushed several times before the trap seal primers are initially installed to ensure that debris will not enter the primers and negatively affect their performance. Pipe dope and paste should never be used when installing trap seal primers in water supply lines because the fine residue from these adhesives will enter the trap seal primers and clog the cartridges. Once installed, pressure drop activated trap seal primers should be cycled at least five times to ensure reliable operation. Quickly opening and closing the line shut off valve can accomplish this. Four view holes located directly across from each other at the bottom of the pressure drop activated trap seal primers allow easy observation of water discharging into the make up line that leads to the floor drain trap.



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# M-500-NPB

# PRESSURE DROP ACTIVATED TRAP SEAL PRIMER



Note: See pages 29 and 30 for CSA and IAPMO approval certificates.

All four models are listed with I.A.P.M.O. and C.S.A. (File #110892\_0\_000) and are tested and certified to the A.S.S.E. Standard 1018 and are so marked. U.S. Patent # 6,152,164

#### **3 P.S.I PRESSURE DROP**

Only a three p.s.i. line pressure drop is required to activate the primer, compared to five or ten p.s.i. by others. Lower water voume fixtures and faucets has resulted in lower line pressure drops. A three p.s.i. performance point ensures reliable water delivery to maintain the trap seal.

#### NO PRECHARGE

MIFAB's trap seal primers can be disassembled in the field for easy cleaning and repair, without risk of losing a precharge.

#### **VIEW HOLES**

Four view holes permit easy inspection of water delivery. The holes are across from each other, enabling light at the opposite end to illuminate the performance of the primer.

#### SEDIMENT FILTER

A replacement stainless steel sediment filter prevents line debris from entering the primer. This can be replaced after wear and build up of debris to ensure maximum life and performance of the primer. **NO ADJUSTMENTS** (except for M3-500-NPB)

The replaceable and repairable cartridge tubes inside of the body are factory engineered to deliver enough water to service three, six or ten floor drain traps without adjustment. This eliminates confusion during field installation.

The M-500 Series of trap seal primers are tested and third party listed to the A.S.S.E. 1018 Standard.



"The MR-500 is the most practical trap primer on the market. Never any failures and the quality is second to none. MIFAB® always sees to it that orders are shipped promptly and that you have no need to worry about failure." – Tommy Honeycutt, Tolar Supply Inc., Fayetteville , NC

M-500 SERIES						
MODEL NO.	LIST PRICE	А	В	PIPE FLATS	DRAINS SERVED	WATER OUTPUT
MR-500-NPB	\$127.30	4-1/8"	1-1/4"	1-1/8"	6	1/2 ounce
M1-500-NPB	\$138.40	4-1/8"	1-1/4"	1-1/8"	10	1 ounce
M2-500-NPB	\$132.60	4-1/8"	1-1/4"	1-1/8"	3	1/4 ounce
M3-500-NPB	\$138.40	4-1/8"	1-1/4"	1-1/8"	10	1 ounce
MR-500-SS (Stainless Steel)	\$250.00	4-1/8"	1-1/4"	1-1/8"	6	1/2 ounce

	M-500 OPTIONAL VARIATIONS							
MODEL NO.	DESCRIPTION	SHIP WEIGHT	CARTON QTY.	CARTON WEIGHT	REPLACEMENT FILTER SCREEN (-RF)	REPLACEMENT CARTRIDGE (-RC)		
MR-500-NPB	Up to 6 drains	.75 lbs.	25	18.35 lbs.	\$55.75	\$72.00 (Green Cartridge)		
M1-500-NPB	Up to 10 drains	.75 lbs.	25	18.35 lbs.	\$55.75	\$82.25 (Red Cartridge)		
M2-500-NPB	Up to 3 drains	.75 lbs.	25	18.35 lbs.	\$55.75	\$76.50 (Black Cartridge)		
M3-500-NPB	Up to 10 drains	.75 lbs.	25	18.35 lbs.	\$55.75	No Cartridge		
M-500-UN	Union connection				\$55.75			
M3-500-NPB	Type 316 Stainless Steel body, Up to 6 drains	.75 lbs.	25	18.35 lbs.	\$55.75	\$72.00 (Green Cartridge)		

Note: See page 33 for installation, operation and maintenance instructions.

# M-500-UN FOR OPTIONAL UNION CONNECTION USE SUFFIX (-UN). READ DESCRIPTION BELOW.



The union connection (Model # M-500-UN) permits easy access to the top of the trap seal primer for cleaning and maintenance. Simply solder the pipe to the top of the union nut. Screw the union nut onto the top of the MR-500-NPB, M1-500-NPB, M2-500-NPB or M3-500-NPB trap seal primer during installation. When cleaning or maintenance of the trap seal primer is required. one can easily unscrew the union nut to access the trap seal primer and not have to cut the water supply pipe to access the trap seal primer. List Price of the -UN is **\$31.50** 

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CONTINUOUS FLOW TRAP SEAL PRIMER MI-TSP-NPB								
MI-TSP-N	PB		SP-1-NPB AT CONNECTION	T01 UNION CONNECTION			MI-TSP-2-NPB	
				MI-TSP-NPB				
MODEL NO.	DESC	RIPTION	LIST PRICE	ADD FOR: CHROME PLATED (-CP)	SHIP WEIGHT (Lbs.)	CARTON QTY.	WEIGHT (Lbs.)	REPAIR KIT (-RK)
MI-TSP-1-NPB	1/2"	Sweat	SEE MPB PRICE BOOK	SEE MPB PRICE BOOK	1.0	20	20	SEE MPB PRICE BOOK
MI-TSP-2-NPB	1/2" T	Threaded SEE MPB PRICE BOOK		SEE MPB PRICE BOOK	1.0	20	20	SEE MPB PRICE BOOK
MI-TSP-3-NPB		eaded with onnections	SEE MPB PRICE BOOK	SEE MPB PRICE BOOK	1.0	20	20	SEE MPB PRICE BOOK

Part number for MI-TSP-1,2,3-NPB, repair kit is MI-TSP-RK. (SUFFIX - RK)

The MI-TSP Series of trap seal primers are tested and third party listed to the A.S.S.E. 1018 Standard.

Note: See page 31 for CSA approval certificate.

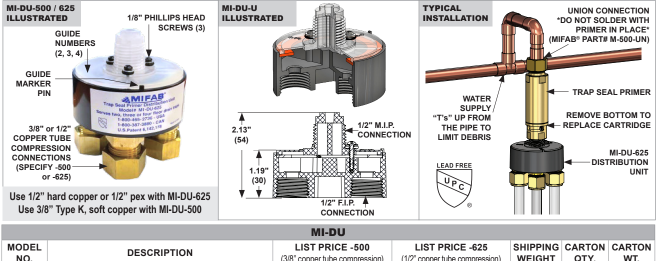


MI-DU

# TRAP SEAL PRIMER DISTRIBUTION UNIT

MIFAB's MI-DU trap seal primer distribution unit is engineered to receive a metered amount of water **from a trap seal primer** and distribute the water equally to either two, three or four floor drain traps. Choose from either 3/8" copper tube (-500) or 1/2" copper tube (-625) compression connections by indicating suffix -500 (3/8") or -625 (1/2"). The lid of the distribution unit has the numbers "2", "3" and "4" marked on it. The body of the distribution unit has a guide marker on the top of the body. The numbers and the guide marker are positioned by removing the three screws in the lid of the unit and rotating the lid to match the appropriate numbers with the guide marker to provide priming for the desired number of drains. The underside is marked with numbers 1-4 for ease in determining which ports will receive the water. Do not over torque the three lid screws when securing the lid back to the body. It is not necessary to install MIFAB's distribution perfectly level. The unique design will distribute water uniformly when out of level up to 5 degrees.

Models MI-DU-500 and MI-DU-625 are tested and certified to the I.A.P.M.O. I.G.C Standard 178-2002 (R2014) entitled "I.A.P.M.O. Guide Criteria for Gravity Fed Water Distribution Manifolds for Trap Primers". U.S. Patent # 6,142,178.



MODEL	DESCRIPTION	LIST PRICE -500	LIST PRICE -625	SHIPPING		-
NO.		(3/8" copper tube compression)	(1/2" copper tube compression)	WEIGHT	QTY.	WT.
MI-DU	Trap Seal Primer Distribution unit that serves two, three or four floor drain traps.	<b>\$74.15</b> (for 3/8" copper)	<b>\$80.00</b> (for 1/2" copper)	.75 lbs.	6	4.5 lbs.
MI-DU-U	Trap Seal Primer Distribution unit that serves two, three or four floor drain traps, with F.I.P. connections	\$74.15		.50 lbs.	6	3.0 lbs.

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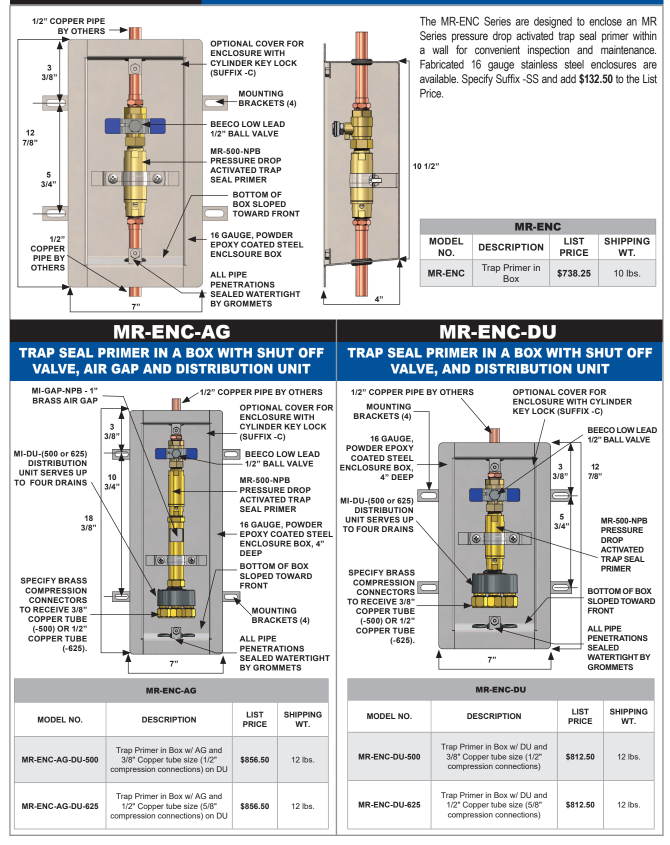
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#### **MR-ENC**

### TRAP SEAL PRIMER IN A BOX WITH SHUT OFF VALVE



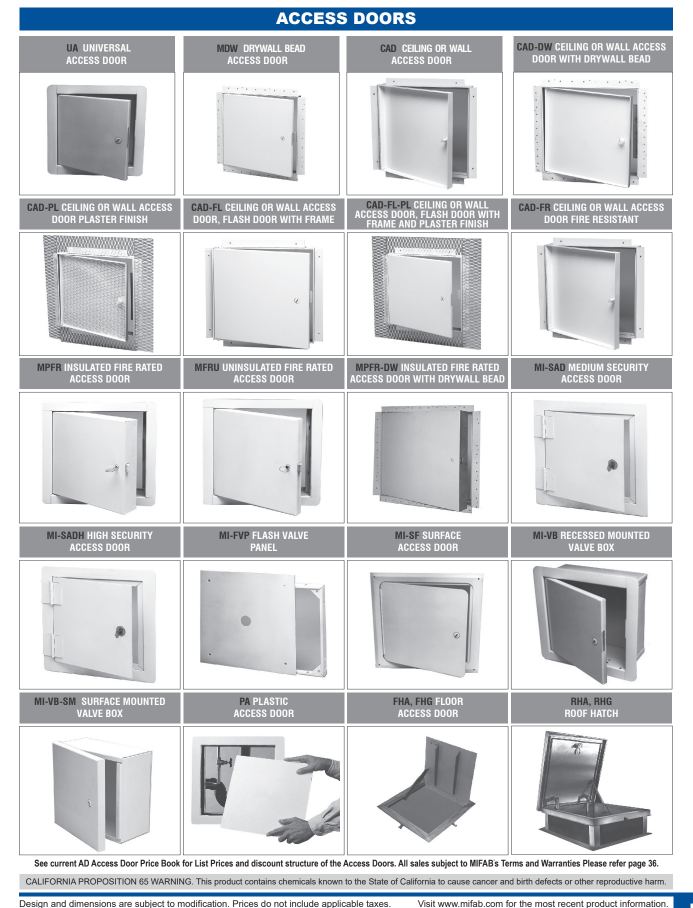
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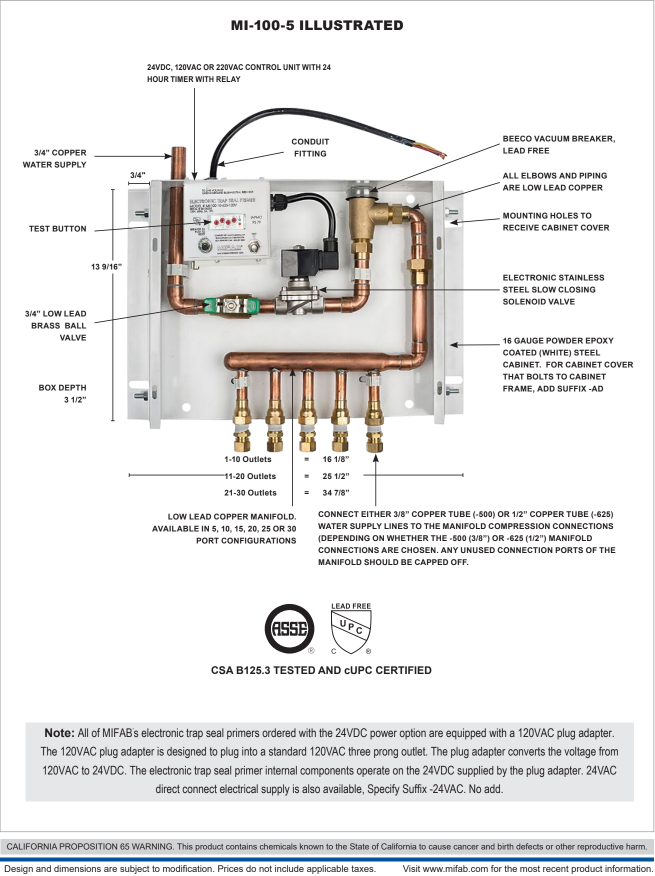


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**MI-100** 

**ENCLOSED ELECTRONIC TRAP SEAL PRIMER** 



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The MI-100 is engineered for equal distribution of water to all ports. It's the perfect solution to keep sewer gas from entering the building from seldom used floor drains. The MI-100 can be located anywhere in the water supply and is engineered to permit the building owner to adjust the frequency and amount of water delivery through a timer and stainless steel solenoid valve. A manifold ensures that a minimum of 2 ounces of water are delivered to every port over a twenty-four hour period. The unit must be mounted 12" above the finished floor for every 20' of water supply line. The MI-100 can be installed with a cabinet cover. The system is capable of priming from 1 to 30 floor drain traps. The MI-100 is practical to serve many floor drain traps in infrequently used buildings such as convention centers and sports facilities. The MI-100 is made of lead free materials that touch water.

	M-100		
MODEL NO.	DESCRIPTION	LIST PRICE	SHIPPING WT.
MI-100-5	1-5 opening ports with cabinet	\$2,127.00	25 lbs.
MI-100-10	6-10 opening ports with cabinet	\$2,265.00	26 lbs.
MI-100-15	11-15 opening ports with cabinet	\$2,312.50	27 lbs.
MI-100-20	16-20 opening ports with cabinet	\$2,777.50	28 lbs.
MI-100-25	21-25 opening ports with cabinet	\$2,977.00	35 lbs.
MI-100-30	26-30 opening ports with cabinet	\$3,172.00	36 lbs.

The MI-100 Series of electronic trap seal primers are tested and third party listed to the A.S.S.E. 1044 Standard.

#### See page 13 for a complete list of the MI-100 Optional Variations.

\*Note: Cabinet can be surface or flush mounted. The same cabinet can be installed either way. Note: See pages 14 and 15 for installation, operation and maintenance instructions.



CSA B125.3 TESTED AND cUPC CERTIFIED

Note: See page 29 for IAPMO approval certificates.

"The newly designed MI-100 with all brass and metal manifold construction has been a big improvement on the overall quality and performance of this electric trap primer. It has been a great improvement for the commercial environments we install and design in."

- Gary Risse, Project Engineer, Intech Mechanical, Roseville, CA

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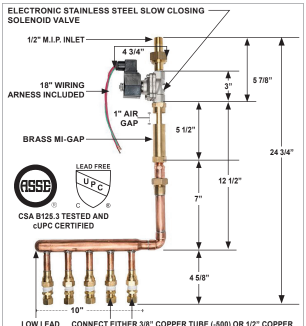
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### MI-200

### **ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP**



TUBE (-625) WATER SUPPLY LINES TO THE MANIFOLD

9 3/8"

1" AIR GAP ->

BRASS MI-GAP

. 10"

COMPRESSION CONNECTIONS (DEPENDING ON WHETHER

THE -500 (3/8") OR -625 (1/2") MANIFOLD CONNECTIONS ARE CHOSEN. ANY UNUSED CONNECTION PORTS OF THE MANIFOLD

1/2" M.I.P. INLET

24 3/4'

3 3/4"

4 9/16"

4 15/16

4 5/8'

11 5/8'

The MI-200 is engineered to connect to the voltage building energy management system used to manage the services in commercial, educational and institutional buildings. It can be located anywhere in the water supply. A manifold is provided as part of the assembly so that up to 5 drains can be served. The MI-200 is practical for infrequently used buildings such as convention centers and sports facilities. The MI-200 is manufactured in accordance with ANSI/ASME A112.1.2 air gap in plumbing systems Standard. UA1818 access door is suggested for access to the MI-200 when installed into the wall. NOTE: Timer not included.

MI-200						
MODEL NO.	DESCRIPTION	LIST PRICE	SHIPPING WT.			
MI-200-500-24VDC	connections for 3/8" copper tube size, 24VDC	\$575.50	4 lbs.			
MI-200-625-24VDC	connections for 1/2" copper tube size, 24VDC	\$575.50	4 lbs.			
MI-200-500-120VAC	connections for 3/8" copper tube size, 120VAC	\$575.50	4 lbs.			
MI-200-625-120VAC	connections for 1/2" copper tube size, 120VAC	\$575.50	4 lbs.			
MI-200-500-220VAC	connections for 3/8" copper tube size, 220VAC	\$575.50	4 lbs.			
MI-200-625-220VAC	connections for 1/2" copper tube size, 220VAC	\$575.50	4 lbs.			

The MI-200 Series of electronic trap seal primers are tested and third party listed to the A.S.S.E. 1044 Standard.

Specify Suffix - LM for MI-200 without the copper manifold for single drain line use. (1/2" F.I.P.

available, Specify Suffix -24VAC. No Add.

24VAC direct connect electrical supply is also

connection) and deduct \$110.00

See page 13 for Optional Variations

# MI-300

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3/4

LEAD FREE UF

SHOULD BE CAPPED OFF.

I OW I FAD

MANIFOLD TO

SERVE UP TO

COPPER

5 DRAINS

18" WIRING HARNESS

24VDC, 120VAC OR

TIMER WITH RELAY

LEAD

FREE

CSA B125.3 TESTED AND CUPC CERTIFIED

LOWIFAD

MANIFOLD TO

SERVE UP TO

10

COPPER

5 DRAINS

220VAC CONTROL UNIT WITH 24 HOUR

INCLUDED

# ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP, **COPPER MANIFOLD AND CONTROL PANEL**

The MI-300 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 can be located anywhere in the water supply. A manifold is connected to the bottom of the MI-300 to serve up to 5 drains. The MI-300 is practical for infrequently used buildings such as convention centers and sports facilities. The MI-300 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 when installed in the wall.

MI-300						
MODEL NO.	DESCRIPTION LIST PRICE		SHIPPING WT.			
MI-300-500-24VDC	connections for 3/8" copper tube size, 24VDC	\$1,199.00	8 lbs.			
MI-300-625-24VDC	connections for 1/2" copper tube size, 24VDC	\$1,199.00	8 lbs.			
MI-300-500-120VAC	connections for 3/8" copper tube size, 120VAC	\$1,199.00	8 lbs.			
MI-300-625-120VAC	connections for 1/2" copper tube size, 120VAC	\$1,199.00	8 lbs.			
MI-300-500-220VAC	connections for 3/8" copper tube size, 220VAC	\$1,199.00	8 lbs.			
MI-300-625-220VAC	connections for 1/2" copper tube size, 220VAC	\$1,199.00	8 lbs.			

The MI-300 Series of electronic trap seal primers are tested and third party listed to the A.S.S.E. 1044 Standard.

Specify Suffix - LM for MI-300 without the copper manifold for single drain line use. (1/2" F.I.P. connection) and deduct \$110.00

24VAC direct connect electrical supply is also available, Specify Suffix -24VAC. No Add.

See page 13 for Optional Variations

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

Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information.

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CONNECT EITHER 3/8" COPPER TUBE (-500) OR

1/2" COPPER TUBE (-625) WATER SUPPLY LINES

(DEPENDING ON WHETHER THE -500 (3/8") OR

ANY UNUSED CONNECTION PORTS OF THE

MANIFOLD SHOULD BE CAPPED OFF

TO THE MANIFOLD COMPRESSION CONNECTIONS

-625 (1/2") MANIFOLD CONNECTIONS ARE CHOSEN.

Toll Free: 1-800-465-2736, Fax: 1-773-341-3049

sales@mifab.com Canada Toll Free: 1-800-387-3880



### ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP, COPPER MANIFOLD & CONTROL PANEL POWERED BY A BATTERY PACK

### MI-300-BP

The MI-300-BP is manufactured with a stainless steel solenoid valve, air gap, copper manifold and battery pack controller that will last approximately one year. The water discharge frequency can be adjusted to meet the building's needs. The MI-300-BP can be located anywhere in the water supply. A manifold is connected to the bottom of the MI-300-BP to serve up to 5 drains. The MI-300-BP is practical for infrequently used buildings such as those that do not have access to power. The MI-300-BP 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-BP when installed in the wall.

#### MI-300-BP LIST SHIPPING MODEL NO. DESCRIPTION PRICE WT. connections for 3/8" copper MI-300-BP-500 \$1.647.00 8 lbs tube size connections for 1/2" copper MI-300-BP-625 \$1,647.00 8 lbs tube size

Specify Suffix - LM for MI-300-BP without the copper manifold for single drain line use. (1/2" F.I.P. connection) and deduct **\$110.00** 

### 

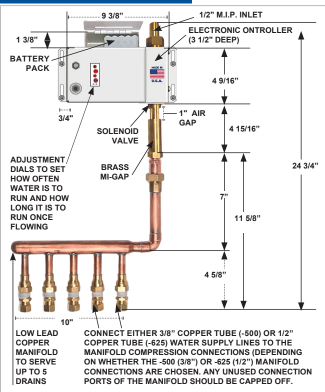
The MI-300 Series of electronic trap seal primers are tested and third party listed to the A.S.S.E. 1044 Standard.



CSA B125.3 TESTED AND cUPC CERTIFIED

See page 13 for a complete list of the MI-300-BP Optional Variations. (such as box enclosures)

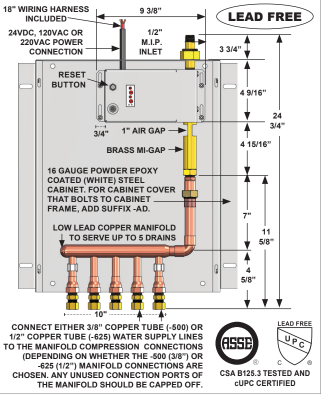
Note: Estimated life of the supplied battery pack is six months.



# ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP, COPPER MANIFOLD, MI-300-ENC

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.

	MI-	300-ENC			
MODEL NO.	DE	SCRIPTION	LIST PRICE	SHIPPING WT.	
MI-300-500-ENC-24VDC		ns for 3/8" copper size, 24VDC	\$1,574.00	8 lbs.	
MI-300-625-ENC-24VDC		ns for 1/2" copper size, 24VDC	\$1,574.00	8 lbs.	
MI-300-500-ENC-120VAC		ns for 3/8" copper size, 120VAC	\$1,574.00	8 lbs.	
MI-300-625-ENC-120VAC		ons for 1/2" copper size, 120VAC	\$1,574.00	8 lbs.	
MI-300-500-ENC-220VAC	connections for 3/8" copper tube size, 220VAC		\$1,574.00	8 lbs.	
MI-300-625-ENC-220VAC		ons for 1/2" copper size, 220VAC	\$1,574.00	8 lbs.	
Specify Suffix - LM for MI-30 without the copper manifold drain line use. (1/2" F.I.P. co	for single	Lie aleo available Specify Suffix 2/1///C			
and deduct <b>\$110.00</b>		See page 13 for Optional Variations			
The MI-300 Series of electronic trap seal primers are tested and third party listed to the A.S.S.E. 1044 Standard.					
"MIFAB trap electronic t	rap prime	ers are simple to i	nstall, easy	to get &	



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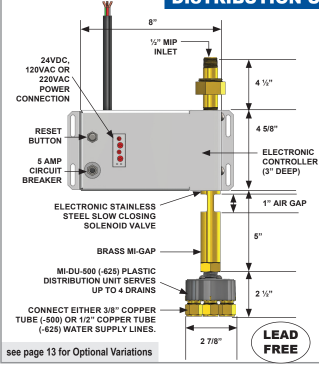
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my go to for every job" - Laine West, Owner, WWF Contractors, Sacramento, CA



## MI-300-DU ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP, DISTRIBUTION UNIT AND CONTROL PANEL



The MI-300-DU is manufactured with a copper air gap, stainless steel body 1/2" solenoid valve, and 1-4 ports distribution unit (specify 3/8" copper tube (-500) or 1/2" copper tube (-625) compression connections by indicating suffix -500 (3/8") or -625 (1/2"). Electronic components to include single point power connection at 120VAC, 220VAC or 24VDC, manual override switch, 5 amp breaker, 24 hour timer with relay and adjustable delay. 100 p.s.i. operating pressure.

The MI-300-DU is manufactured in accordance to the ANSI/ASME A112.1.2 air gap in plumbing systems Standard.

MI-300-DU					
MODEL NO.	DESCRIPTION	LIST PRICE	SHIPPING WT.		
MI-300-DU-500-24VDC	connections for 3/8" copper tube size, 24VDC	\$1,169.00	7 lbs.		
MI-300-DU-625-24VDC	connections for 1/2" piping, 24VDC	\$1,169.00	7 lbs.		
MI-300-DU-500-120VAC	connections for 3/8" copper tube size, 120VAC	\$1,169.00	7 lbs.		
MI-300-DU-625-120VAC	connections for 1/2" copper tube size, 120VAC	\$1,169.00	7 lbs.		
MI-300-DU-500-220VAC	connections for 3/8" copper tube size, 220VAC	\$1,169.00	7 lbs.		
MI-300-DU-625-220VAC	connections for 1/2" copper tube size, 220VAC	\$1,169.00	7 lbs.		
			·		

24VAC direct connect electrical supply is also available, Specify Suffix -24VAC.

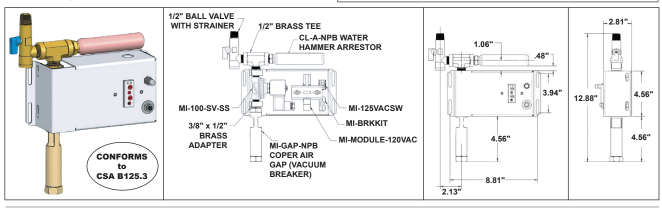
# MI-300-WHA ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP AND WATER HAMMER ARRESTOR

The MI-300-WHA is practical for infrequently used buildings such as convention centers and sports facilities to prevent the escape of sewer gas. The water hammer arrestor that is included with the product is ideal to prevent quick closing valves from causing damage to the connections. It is engineered to connect to the low-voltage building energy management system used to control the services in commercial, educational and institutional buildings. The water discharge is factory pre-set to deliver 2 ounces of water daily and can be adjusted to meet the building's needs. It can be located anywhere in the water supply. The -ENC 12" X 12" enclosure is suggested when the MI-300-WHA is installed into the wall. Recommended operating line pressure is 20 psi to 80 psi. Maximum operating line pressure is 100 psi.

MI-350-DU						
MODEL NO.	DESCRIPTION	LIST PRICE	SHIPPING WT.			
MI-300-WHA-500-24VDC	connections for 3/8" copper tube, 24VDC	\$1,169.00	8 lbs.			
MI-300-WHA-625-24VDC	connections for 1/2" copper tube, 24VDC	\$1,169.00	8 lbs.			
MI-300-WHA-500-120VAC	connections for 3/8" copper tube, 120VAC	\$1,169.00	8 lbs.			
MI-300-WHA-625-120VAC	connections for 1/2" copper tube, 120VAC	\$1,169.00	8 lbs.			
MI-300-WHA-500-220VAC	connections for 3/8" copper tube, 220VAC	\$1,169.00	8 lbs.			
MI-300-WHA-625-220VAC	connections for 1/2" copper tube, 220VAC	\$1,169.00	8 lbs.			

The MI-300-WHA Series of electronic trap seal primers are tested and third party listed to the A.S.S.E. 1044 Standard.

24VAC direct connect electrical supply is also available, Specify Suffix -24VAC.



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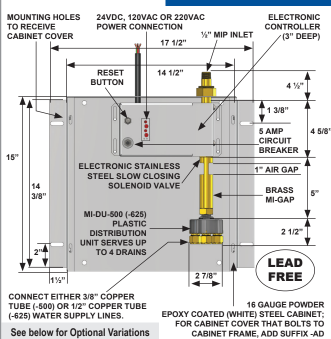
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### MI-350-DU ELECTRONIC TRAP SEAL PRIMER WITH AIR GAP, DISTRIBUTION UNIT AND CONTROL PANEL IN ENCLOSURE



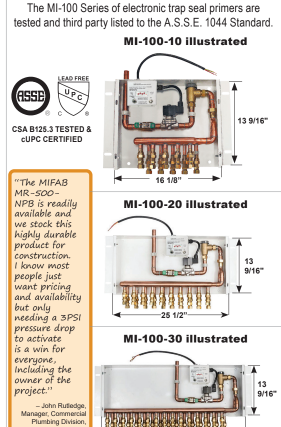
The MI-350-DU is manufactured with a copper air gap, stainless steel body ½" solenoid valve, and 1-4 ports distribution unit (specify 3/8" copper tube (-500) or 1/2" copper tube (-625) compression connections by indicating suffix -500 (3/8") or -625 (1/2"). In enclosure electronic components to include single point power connection at 120VAC, 220VAC or 24VDC, manual override switch, 5 amp breaker, 24 hour timer with relay and adjustable delay. 100 p.s.i. operating pressure. A powder epoxy coated steel enclosure box is included.

The MI-350-DU is manufactured in accordance to the ANSI/ASME A112.1.2 air gap in plumbing systems Standard.

MI-350-DU						
MODEL NO.	DESCRIPTION	LIST PRICE	SHIPPING WT.			
MI-350-DU-500-24VDC	connections for 3/8" copper tube size, 24VDC	\$1,540.50	17 lbs.			
MI-350-DU-625-24VDC	connections for 1/2" copper tube size, 24VDC	\$1,540.50	17 lbs.			
MI-350-DU-500-120VAC	connections for 3/8" copper tube size, 120VAC	\$1,540.50	17 lbs.			
MI-350-DU-625-120VAC	connections for 1/2" copper tube size, 120VAC	\$1,540.50	17 lbs.			
MI-350-DU-500-220VAC	connections for 3/8" copper tube size, 220VAC	\$1,540.50	17 lbs.			
MI-350-DU-625-220VAC	connections for 1/2" copper tube size, 220VAC	\$1,540.50	17 lbs.			

24VAC direct connect electrical supply is also available, Specify Suffix -24VAC.

SUFFIX	DESCRIPTION	I-300, MI-350 OPTIONA MI-100 LIST PRICE	MI-200 LIST PRICE	MI-300, MI-300-DU LIST PRICE	MI-300-BP LIST PRICE
-3P	120VAC 3 Prong plug	\$222.25	\$222.25	\$222.25	N/A
-A	Allen key lock for access door (door is separate)	\$31.00	\$31.00	\$31.00	\$31.00
-AD	Cabinet Cover (bolted to cabinet frame and non hinged) (16 gauge powder epoxy coated steel (white)	1-10 Outlets - \$227.00 11-20 Outlets - \$302.25 21-30 Outlets - \$385.50	\$215.50	\$231.50	\$231.50
-ADSS	Stainless Steel (Type 304) Cabinet Cover (bolted to cabinet frame and non hinged) (16 gauge fabricated stainless steel (Type 304)	1-10 Outlets - \$385.50 11-20 Outlets - \$460.75 21-30 Outlets - \$538.25	\$369.50	\$369.50	\$369.50
-BA	Buy American Act compliant product	P.O.A.	P.O.A.	P.O.A.	P.O.A.
-BP	Battery Pack	N/A	No Add	No Add	Included
-C	Cylinder key lock for access door (door is separate)	\$39.50	\$39.50	\$39.50	\$39.50
-DW	Drywall bead frame for access door (5" cabinet depth) (door is separate)	P.O.A.	P.O.A.	P.O.A.	P.O.A.
-ENC	Steel Cabinet to enclose MI-200 / MI- 300 (16 gauge powder epoxy coated steel (white) cabinet	N/A	\$300.00	\$374.00	\$374.00
-ENCSS	Stainless Steel (Type 304) Cabinet to enclose MI-200 / MI-300 (16 gauge fabricated stainless steel (Type 304)	N/A	\$529.00	\$603.00	\$603.00
-MFRU	Uninsulated fire rated access door, flush mount (6" minimum overall depth) (door is separate)	(See Access D	oor Price Bool	for List Prices	)
-PL	Paddle latch for access door (door is separate)	\$98.50	\$98.50	\$375.00	\$375.00
-SS	Stainless Steel (Type 304) Cabinet (16 gauge fabricated stainless steel (Type 304) (MI-100)	1-10 Outlets - \$768.75 11-20 Outlets - \$876.25 21-30 Outlets - \$1,037.25	N/A	N/A	N/A
-UA	Access door, prime coated (5" minimum overall depth)	(See Access D	oor Price Bool	ofor List Prices	)
UASS	Access door, stainless steel (5" minimum overall depth)	(See Access D	oor Price Bool	ofor List Prices	)
-24VAC	24VAC	No Add	No Add	No Add	No Add
24VDC	24VDC	No Add	No Add	No Add	No Add
-75WS	3/4" water supply connection	Standard	\$117.25	\$117.25	\$117.25
-120VAC	120VAC	No Add	No Add	No Add	No Add
-220VAC	220VAC	No Add	No Add	No Add	No Add
-500	(3/8" copper tube compression ports)	No Add	No Add	No Add	No Add
-625	(1/2" copper tube compression ports)	No Add	No Add	No Add	No Add



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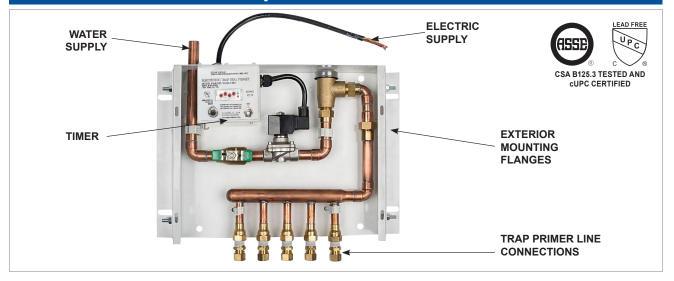
Cregger Supply, Columbia, SC

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**MI-100 Electronic Trap Seal Primer Installation Instructions** 



**DESCRIPTION:** The MI-100 is a pre-assembled electronic trap seal primer programmed to maintain the water seal of up to 30 floor drain traps. It is factory programmed to operate at pre-set flush time intervals and can be modified relative to the site condition or custom requirements. The MI-100 is manufactured with a BEECO vacuum breaker, is easy to install and is maintenance free. Typical installations are schools, hospitals, laboratories, stadiums, bathrooms, manufacturing facilities and food processing facilities. The MI-100 meets LEED credit 3.2 and 5.2 for water reduction and regional material usage.

**APPROVALS:** The MI-100 Series is tested and third party certified to the ASSE 1044 electronic trap seal primer Standard and listed with I.A.P.M.O. MIFAB<sup>®</sup> can manufacture it with either 24VDC, 120VAC or 220VAC electrical connections.

Note: All of MIFAB's electronic trap seal primers ordered with the 24VDC power option are equipped with a 120VAC plug adapter. The 120VAC plug adapter is designed to plug into a standard 120VAC three prong outlet. The plug adapter converts the voltage from 120VAC to 24VDC. The electronic trap seal primer internal components operate on the 24VDC supplied by the plug adapter.

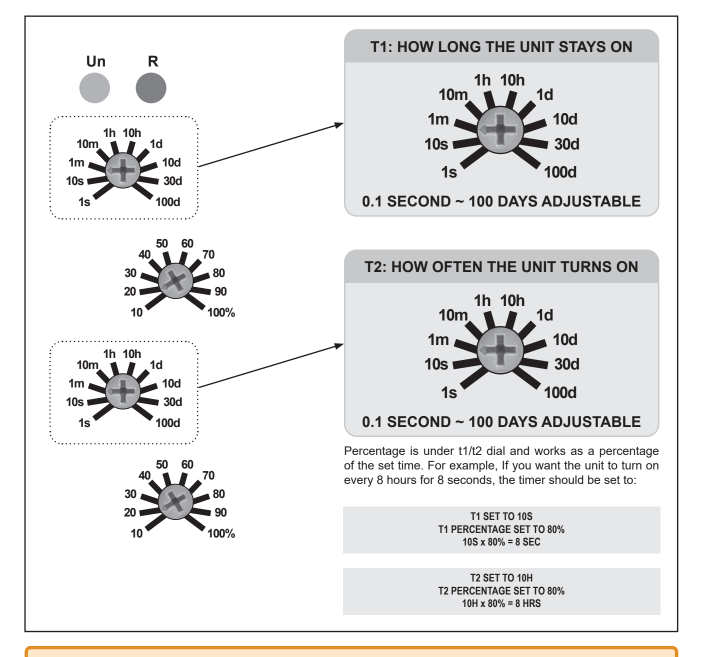
#### INSTALLATION GUIDELINES:

- 1) Properly mount the MI-100 to the wall with # 14 wood or metal screws. It must be level and square. The MI-100 should be secured between wall studs or on the finished wall as close as possible to the drains being serviced.
- 2) The MI-100 is supplied with exterior mounting flanges for flush to the wall installations. For surface mount installations, remove the exterior mounting flanges and use the holes in the back of the cabinet to secure it to the wall.
- 3) The MI-100 must be installed a minimum of 12" above the highest drain being served. Note that the MI-100 should not be considered a pressure feed trap priming system. The manifold within the MI-100 must always be installed so that it is higher than the floor drain traps that it serves. The supply lines from the manifold to the floor drain traps should always be sloped to ensure proper water flow from the manifold to the floor drain traps. The MI-100 can be installed up to 100 feet away from the drains they serve as long as the MI-100 is installed high enough so that there is enough slope from the MI-100 to the drains to ensure water flow.
- 4) Properly connect the electric and water supply lines by following local codes and guidelines. The water supply should be connected to the 3/4" copper tube located on the top of the MI-100. Connect the trap primer supply lines to the manifold in the MI-100. The black wire is "hot", the white wire is "neutral" and the green wire is "ground". Note that the MI-100-24VDC model is always supplied with a 24 volt converter plug that plugs directly into a 120 volt wall outlet.
- 5) Connect either 3/8" copper tube (-500) or 1/2" copper tube (-625) water supply lines to the manifold connections (depending on whether the -500 (3/8") or -625 (1/2") manifold connections are chosen. Any unused connection ports of the manifold should be capped off. To do this, remove the entire compression connection from the underside of the manifold and then thread a ½" M.I.P. plug into the female threaded opening in the manifold.
- 6) Ensure that the water supply (with a minimum of 20 psig) is connected and then turn on power to the device. Ensure that the ball valve is open. The MI-100 will then cycle for a half second. Press the Test Button to repeatedly prime the unit. The Test Button may need to be pressed multiple times in order to have water reach all of the drains. Observe for any leaks within the MI-100 piping system. Ensure that all lines are free of debris.



#### TIMER ADJUSTMENT:

The pre-set timer operates a normally closed stainless steel slow closing solenoid valve. The timer consists of four adjustments dials. The "T1" time - this is the amount of time in between flow cycles and is adjustable from 0.1 second - 100 days (10 selections). The "T2" time - this is the amount of time that the unit is flowing water to the traps and is adjustable from 0.1 second - 100 days (10 selections). The MI-100 models are factory set to turn the stainless steel solenoid valve "ON" every eight hours for 8 seconds. MIFAB<sup>®</sup> estimates that when the line pressure is 40 p.s.i., 12 ounces of water will flow from the MI-100 manifold system for every half second that the stainless steel solenoid valve is on. Note that cold climate installations (meat lockers and cold storage areas) have an increased rate of evaporation than temperate areas and will therefore need more water flow to the floor drain traps to ensure that there is a constant water seal in the floor drain traps.



"Since switching to MIFAB® trap seal primers, we have found that our customers prefer them over others for simple adjustment, and ease of installation. It is an easy win for us and our customers!"

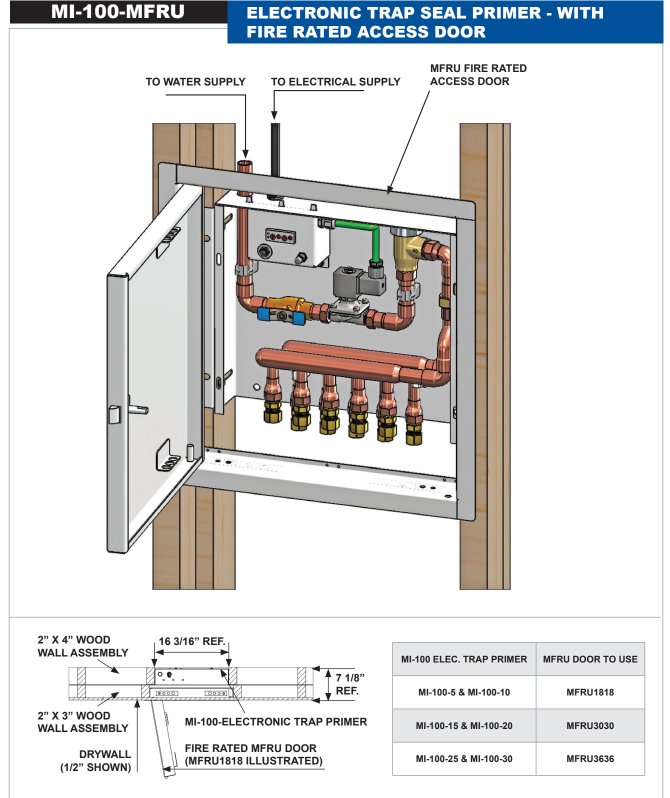
– Jon Perkins Sr, Manager, Sonoran Plumbing Supply, AZ

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Many construction projects require fire rated walls to maintain the fire rating of the wall system within the building. Penetrations within these walls must maintain the fire rating. MIFAB offers the -MFRU optional variation which is a fire rated access door installed with the MI-100 electronic trap seal primer assembly to maintain the wall fire rating.

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# **DE - DIELECTRIC NIPPLES**

N MI-MI-MI-MI-

#### THREADED BY THREADED

MODEL NO.	DESCRIPTION	CARTON QUANTITY
MI-DETT-50	1/2" x 3" long, threaded by threaded	25
MI-DETT-75	3/4" x 3" long, threaded by threaded	25
MI-DETT-100	1" x 4" long, threaded by threaded	25
MI-DETT-125	1 1/4" x 4" long, threaded by threaded	10
MI-DETT-150	1 1/2" x 4" long threaded by threaded	10
MI-DETT-200	2" x 4" long, threaded by threaded	10
MI-DETT-250	2 1/2" x 6" long, threaded by threaded	6
MI-DETT-300	3" x 6" long, threaded by threaded	6
MI-DETT-350	3 1/2" x 6" long, threaded by threaded	6
MI-DETT-400	4" x 6" long, threaded by threaded	6

GROOVED BY THREADED					
MODEL NO.	DESCRIPTION	CARTON QUANTITY			
MI-DEGT-50	1/2" x 3" long, grooved by threaded	25			
MI-DEGT-75	3/4" x 3" long, grooved by threaded	25			
MI-DEGT-100	1" x 4" long, grooved by threaded	25			
MI-DEGT-125	1 1/4" x 4" long, grooved by threaded	10			
MI-DEGT-150	1 1/2" x 4" long grooved by threaded	10			
MI-DEGT-200	2" x 4" long, grooved by threaded	10			
MI-DEGT-250	2 1/2" x 6" long, grooved by threaded	6			
MI-DEGT-300	3" x 6" long, grooved by threaded	6			
MI-DEGT-350	3 1/2" x 6" long, grooved by threaded	6			
MI-DEGT-400	4" x 6" long, grooved by threaded	6			

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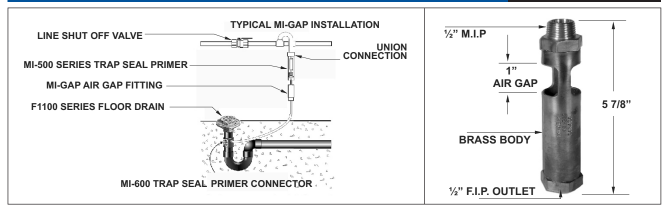




FOR DIELECTRIC NIPPLE LIST PRICES. SEE THE CURRENT **CLPB COUNTERLINE LIST PRICE BOOK** 

### **BRASS TRAP SEAL PRIMER AIR GAP FITTING**

MI-GAP-NPB



MIFAB's MI-GAP-NPB air gap fitting can be used with MIFAB's MR-500-NPB, M1-500-NPB, M2-500-NPB, M3-500-NPB, MI-TSP-1-NPB, MI-TSP-2-NPB, MI-TSP-3-NPB trap seal primers and MIFAB's MI-DU Series distribution units. The MI-GAP-NPB performs the dual functions of backflow preventer and vacuum breaker. Note: A vertical air gap of twice the connection size is required by code.

MI-GAP-NPB							
MODEL NO.	DESCRIPTION	LIST PRICE	SHIP WEIGHT (Lbs)	CARTON QTY.	CARTON WEIGHT (Lbs)		
MI-GAP-NPB	Brass Air Gap Fitting for Trap Seal Primer Valves	\$70.75	1.5	10	15		

"The MIFAB MR-500-NPB trap seal primers are very good quality and competitively priced.The call back ratio is slim to almost none. Out of a thousand I have used; I have only had 2 returned, and I am not so sure that it was the primer – more likely the water quality. They are very flexible with the number of traps that can be served by one primer – keeping inventory to a minimum!"

- Anthony McGee, President, McGee Plumbing Co Inc., Salt Lake City, UT

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### **MI-700**

MIFAB's MI-700 Series trap seal primers are engineered to prime one floor drain trap that is no further than twenty feet from the fixture. A 1/2" (13) O.D. copper make-up water line connecting the trap seal primer to the floor drain trap is recommended for the M-700 & MI-701.

List price is \$66.25 for the -BH option.

Note: S.S. braided supply pipe w/escutcheon is available for the MI-702 (option -BH).

### **GRAVITY FED TRAP SEAL PRIMERS**



**TSP-2025** 

		MI-700			
MODEL NO.	DESCRIPTION	LIST PRICE	SHIP WEIGHT (Lbs.)	CARTON QTY.	CARTON WEIGHT (Lbs.)
MI-700	1 1/4" Lavatory Trap Seal Primer	\$103.25	0.75	20	15.00
MI-701	1 1/2" Valve Trap Seal Primer	\$126.25	1.25	20	25.00
MI-702-9.5	1 1/2" Valve Trap Seal Primer w/ VB, 9 1/2" Long	\$197.00	1.25	20	25.00
MI-702-12.5	1 1/2" Valve Trap Seal Primer w/ VB, 12 1/2" Long	\$212.00	1.50	20	30.00
MI-702-15.5	1 1/2" Valve Trap Seal Primer w/ VB, 15 1/2" Long	\$216.50	1.75	20	35.00
MI-702-23	1 1/2" Valve Trap Seal Primer w/ VB, 23 1/2" Long	\$201.50	2.25	20	45.00

# WCTSP WATER CLOSET TRAP SEAL PRIMER

MIFAB<sup>®</sup> Model # WCTSP-1 is The designed to provide two ounces of a water prime every time the toilet is flushed. It is an easy retro-fit to existing toilets and uses existing water that is wasted when the toilet is flushed to prime floor drain traps within twenty feet of the toilet. A continuously sloped 5/8" OD copper make-up water line should be installed between the WCTSP-1 and the floor drain trap.

WCTSP

DESCRIPTION

Water Closet

Trap Seal

Primer

LIST

PRICE

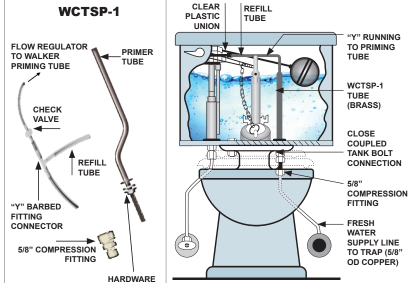
\$138.00

MODEL

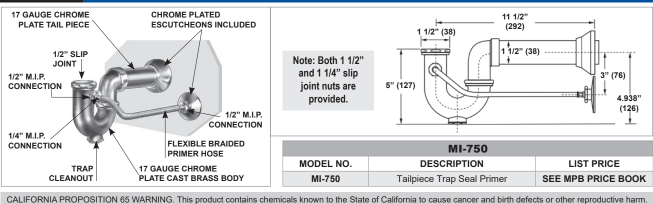
NO.

WCTSP-1

18



#### **MI-750** TAILPIECE TRAP SEAL PRIMER WITH BRAIDED CONNECTING HOSE



Design and dimensions are subject to modification. Prices do not include applicable taxes.

SHIP

WEIGHT

(Lbs.)

3

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DESCRIPTION

All galvanized

# **TSP-2025**

# **CAST IRON P-TRAP SEAL PRIMER CONNECTOR**

# MI-600-50

	MI-60	00-50 SERIES		
MODEL NO.	PIPE SIZE	DESCRIPTION	LIST PRICE	
MI-602, 3, 4-50	2", 3", 4"	Cast Iron Trap Primer Adapter	SEE MPB PRICE BOOK	
				TRAP
MI-600	)-50 SERIES	S OPTIONAL V	ARIATIONS	PRIMER BOSS WITH 1/2" N.P.T. TAPPING

"We have been using the MIFAB MI-GARD floor drain trap seals for the last few years without any issues. Our installers appreciate how easy they are to install, and Shamrock appreciates our installer's efficiency. Cayias Sales and Marketing does a phenomenal job of keeping more than sufficient stock on hand and representing MIFAB. I appreciate Mifab being a great trade partner."

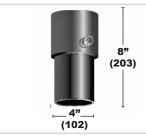
- Bill Payne, Senior Project Manager, Shamrock Plumbing, North Salt Lake City, UT

### ABS OR PVC "P-TRAP" TRAP SEAL PRIMER CONNECTOR

LIST PRICE

SEE MPB PRICE BOOK

### **MI-600**

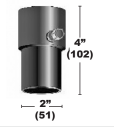


SUFFIX

-13







	MI-600						
MODEL NO.	CONNECTION SIZE	DESCRIPTION COMPRESSION	BODY MATERIAL	WEIGHT	CARTON QTY.	LIST PRICE	CARTON WEIGHT
MI-602	2"	1/2"	ABS	.30 lbs.	24	\$36.50	7.20 lbs.
MI-603	3"	1/2"	ABS	.50 lbs.	18	\$48.50	9.00 lbs.
MI-604	4"	1/2"	ABS	.70 lbs.	12	\$65.00	8.40 lbs.
MI-612	2"	5/8"	ABS	.30 lbs.	24	\$36.50	7.20 lbs.
MI-613	3"	5/8"	ABS	.50 lbs.	18	\$48.50	9.00 lbs.
MI-614	4"	5/8"	ABS	.70 lbs.	24	\$65.00	8.40 lbs.
MI-622	2"	1/2"	PVC	.30 lbs.	24	\$36.50	7.20 lbs.
MI-623	3"	1/2"	PVC	.50 lbs.	18	\$48.50	9.00 lbs.
MI-624	4"	1/2"	PVC	.70 lbs.	12	\$65.00	8.40 lbs.
MI-632	2"	5/8"	PVC	.30 lbs.	24	\$36.50	7.20 lbs.
MI-633	3"	5/8"	PVC	.50 lbs.	18	\$48.50	9.00 lbs
MI-634	4"	5/8"	PVC	.70 lbs.	12	\$65.00	8.40 lbs.

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# **TSP-2025**

FLUID DISTRIE	BUTION MANIFOLDS - FOR HYDRONIC AND SOLAR HEATING APPLICA	TIONS	
MODEL NO.	DESCRIPTION	LENGTH	LIST PRICE
FDM-2	2 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	6"	\$164.30
FDM-4	4 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	10"	\$260.37
FDM-6	6 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	14"	\$362.44
FDM-8	8 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	18"	\$462.88
FDM-10	10 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	22"	\$555.68
FDM-12	12 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	26"	\$648.20
FDM-14	14 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	30"	\$741.81
FDM-16 🔊 🔊 🏠 🏠 🔊	16 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	34"	\$850.71
FDM-18	18 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	38"	\$954.69
FDM-20	20 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	42"	\$1,046.12
FDM-22	22 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	46"	\$1,147.92
FDM-24	24 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	50"	\$1,250.00
FDM-26	26 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	54"	\$1,341.43
FDM-28	28 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	58"	\$1,443.23
FDM-30	30 port fluid distribution copper manifold, Type "L", with 1/2" brass NPT connections	62"	\$1,547.21

# BACK TO BACK MANIFOLDS - TO DISTRIBUTE HOT AND COLD

	WATER TO FIXTURES MOUNTED BACK TO BACK ON PARTITION		
MODEL NO. 🥸	DESCRIPTION	LENGTH	LIST PRICE
B2BM-450	4" long, back to back manifold w/ 1/2" line conn. (A+B), 3/8" stub outs (C+D), 1/2" Type "L" copper crossover tubes (E+F)	4"	\$377.46
B2BM-475	4" long, back to back manifold w/ 3/4" line conn. (A+B), 1/2" stub outs (C+D), 1/2" Type "L" copper crossover tubes (E+F)	4"	\$377.46
B2BM-4-1.00	4" long, back to back manifold w/ 1" line conn. (A+B), 3/4" stub outs (C+D), 3/4" Type "L" copper crossover tubes (E+F)	4"	\$377.46
B2BM-650	6" long, back to back manifold w/ 1/2" line conn. (A+B), 3/8" stub outs (C+D), 1/2" Type "L" copper crossover tubes (E+F)	6"	\$377.46
B2BM-675	6" long, back to back manifold w/ 3/4" line conn. (A+B), 1/2" stub outs (C+D), 1/2" Type "L" copper crossover tubes (E+F)	6"	\$377.46
B2BM-6-1.00	6" long, back to back manifold w/ 1" line conn. (A+B), 3/4" stub outs (C+D), 3/4" Type "L" copper crossover tubes (E+F)	6"	\$377.46
B2BM-850	8" long, back to back manifold w/ 1/2" line conn. (A + B), 3/8" stub outs (C + D), 1/2" Type "L" copper crossover tubes (E + F)	8"	\$377.46
B2BM-875	8" long, back to back manifold w/ 3/4" line conn. (A + B), 1/2" stub outs (C + D), 1/2" Type "L" copper crossover tubes (E + F)	8"	\$377.46
B2BM-8-1.00	8" long, back to back manifold w/ 1" line conn. (A + B), 3/4" stub outs (C + D), 3/4" Type "L" copper crossover tubes (E + F)	8"	\$377.46
B2BM-UN.50	Low lead brass castings (2) only w/ 1/2" line conn., 3/8" stub outs and 1/2" copper crossover tube conn. (copper tube by others)	N/A	\$355.35
B2BM-UN.75	Low lead brass castings (2) only w/ 3/4" line conn., 1/2" stub outs and 1/2" copper crossover tube conn. (copper tube by others)	N/A	\$355.35
B2BM-UN-100	Low lead brass castings (2) only w/ 1" line conn., 3/4" stub outs and 3/4" copper crossover tube conn. (copper tube by others)	N/A	\$355.35

#### COPPER MANIFOLDS - 1" TRUNK SIZE WITH ONE CLOSED END AND ONE OPEN SWT. CONNECTION, 1/2" PEX BARBED CONNECTIONS. 2" CENTERS

· · · · · · · · · · · · · · · · · · ·		
DESCRIPTION	NO. OF CONN.	LIST PRICE
Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., three 1/2" PEX barbed connections, 2" centers	3	\$55.13
Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., four 1/2" PEX barbed connections, 2" centers	4	\$66.05
Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., five 1/2" PEX barbed connections, 2" centers 🔊	5	\$78.06
Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., six 1/2" PEX barbed connections, 2" centers	6	\$89.25
Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., seven 1/2" PEX barbed connections, 2" centers	7	\$99.62
Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., eight 1/2" PEX barbed connections, 2" centers	8	\$118.18
Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nine 1/2" PEX barbed connections, 2" centers	9	\$119.27
Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., ten 1/2" PEX barbed connections, 2" centers	10	\$131.55
Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., twelve 1/2" PEX barbed connections, 2" centers	12	\$154.48
	Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., three 1/2" PEX barbed connections, 2" centers Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., four 1/2" PEX barbed connections, 2" centers Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., five 1/2" PEX barbed connections, 2" centers Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., six 1/2" PEX barbed connections, 2" centers Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., six 1/2" PEX barbed connections, 2" centers Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., seven 1/2" PEX barbed connections, 2" centers Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., eight 1/2" PEX barbed connections, 2" centers Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nine 1/2" PEX barbed connections, 2" centers Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nine 1/2" PEX barbed connections, 2" centers Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nine 1/2" PEX barbed connections, 2" centers Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nine 1/2" PEX barbed connections, 2" centers Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nine 1/2" PEX barbed connections, 2" centers	Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., three 1/2" PEX barbed connections, 2" centers       3         Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., four 1/2" PEX barbed connections, 2" centers       4         Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., five 1/2" PEX barbed connections, 2" centers       5         Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., six 1/2" PEX barbed connections, 2" centers       6         Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., seven 1/2" PEX barbed connections, 2" centers       7         Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., seven 1/2" PEX barbed connections, 2" centers       8         Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nieght 1/2" PEX barbed connections, 2" centers       8         Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nieght 1/2" PEX barbed connections, 2" centers       9         Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nine 1/2" PEX barbed connections, 2" centers       9         Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nine 1/2" PEX barbed connections, 2" centers       9         Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nine 1/2" PEX barbed connections, 2" centers       9         Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nine 1/2" PEX barbed connections, 2" centers       9

	COPPER MANIFOLDS - 1" TRUNK SIZE WITH TWO OPEN SWT. CONNECTIONS, 1/2" SWT. CONNECTIONS, 2 1/2" CENTERS							
MODEL NO.	DESCRIPTION	NO. OF CONN.	LIST PRICE					
CM-OE-SWT-2	Type "L" 1" Copper manifold with two open SWT. Connections, two 1/2" SWT. connections, 2 1/2" centers	2	\$43.94					
CM-OE-SWT-3	Type "L" 1" Copper manifold with two open SWT. Connections, three 1/2" SWT. connections, 2 1/2" centers	3	\$52.40					
CM-OE-SWT-6	Type "L" 1" Copper manifold with two open SWT. Connections, six 1/2" SWT. connections, 2 1/2" centers	6	\$85.70					
CM-OE-SWT-12	Type "L" 1" Copper manifold with two open SWT. Connections, twelve 1/2" SWT. connections, 2 1/2" centers	12	\$148.20					

COPPER MANIFOLDS - 1" TRUNK SIZE WITH TWO OPEN SWT CONNECTIONS, 1/2" PEX BARBED CONNECTIONS, 2 1/2" CENTERS									
MODEL NO.	P P DESCRIPTION	NO. OF CONN.	LIST PRICE						
CM-OE-PEXB-2	Type "L" 1" Copper manifold with two open SWT. Connections, two PEX Barbed connections, 2 1/2" centers	2	\$45.31						
CM-OE-PEXB-3	Type "L" 1" Copper manifold with two open SWT. Connections, three PEX Barbed connections, 2 1/2" centers	3	\$54.04						
CM-OE-PEXB-6	Type "L" 1" Copper manifold with two open SWT. Connections, six PEX Barbed connections, 2 1/2" centers	6	\$90.34						
CM-OE-PEXB-12	Type "L" 1" Copper manifold with two open SWT. Connections, twelve PEX Barbed connections, 2 1/2" centers	12	\$163.21						

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COPPER MANIFOLDS - 1" TRUNK SIZE WITH TWO OPEN SWT CONNECTIONS, 1/2" PEX BARBED CONNECTIONS W/ BALL VALVE, 2 1/2" CENTERS								
MODEL NO. 🕖	DESCRIPTION	NO. OF CONN.	LIST PRICE					
CM-OE-PEXBV-2	Type "L" 1" Copper manifold with two open SWT. Connections, two PEX Barbed connections w/ ball valve, 2 1/2" centers	2	\$92.79					
CM-OE-PEXBV-3	Type "L" 1" Copper manifold with two open SWT. Connections, three PEX Barbed connections w/ ball valve, 2 1/2" centers	3	\$118.18					
CM-OE-PEXBV-6	Type "L" 1" Copper manifold with two open SWT. Connections, six PEX Barbed connections w/ ball valve, 2 1/2" centers	6	\$218.89					
CM-OE-PEXBV-12	Type "L" 1" Copper manifold with two open SWT. Connections, twelve PEX Barbed connections w/ ball valve, 2 1/2" centers	12	\$416.76					

#### COPPER MANIFOLDS - 1" TRUNK SIZE WITH CLOSED END, 1", ONE OPEN SWT. CONN, 1/2" PEX BARBED CONNECTIONS W/ BALL VALVE, 2" CENTERS

MODEL NO.	DESCRIPTION				
CM-CE-PEXBV-3	Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., three 1/2" PEX barbed conn. w/ ball valve, 2" centers	3	\$120.36		
CM-CE-PEXBV-4	Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., four 1/2" PEX barbed conn. w/ ball valve, 2" centers	4	\$153.38		
CM-CE-PEXBV-5	Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., five 1/2" PEX barbed conn. w/ ball valve, 2" centers	5	\$185.32		
CM-CE-PEXBV-6	Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., six 1/2" PEX barbed conn. w/ ball valve, 2" centers	6	\$217.79		
CM-CE-PEXBV-7	Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., seven 1/2" PEX barbed conn. w/ ball valve, 2" centers	7	\$250.55		
CM-CE-PEXBV-8	Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., eight 1/2" PEX barbed conn. w/ ball valve, 2" centers	8	\$288.21		
CM-CE-PEXBV-9	Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., nine 1/2" PEX barbed conn. w/ ball valve, 2" centers	9	\$312.50		
CM-CE-PEXBV-10	Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., ten 1/2" PEX barbed conn. w/ ball valve, 2" centers	10	\$347.71		
CM-CE-PEXBV-12	Type "L" 1" Copper manifold with closed end, 1", one open SWT. conn., twelve 1/2" PEX barbed conn. w/ ball valve, 2" centers	12	\$413.21		

COPPER HEA	COPPER HEATING MANIFOLDS - 72" LONG WITH TWO OPEN SWT CONNECTIONS, 24 CONNECTIONS, 3" CENTERS						
MODEL NO.	MODEL NO. TO THE						
CHM-PEX-24	Type "L" 1" trunk size, 72" long w/ two open SWT connections, twenty-four 1/2" PEX barbed connections, 3" centers	24	\$312.50				
CHM-SWT-150-24	Type "L" 1" trunk size, 72" long w/ two open SWT connections, twenty-four 1/2" SWT. connections, 3" centers	24	\$316.05				
CHM-SWT-175-24	Type "L" 1" trunk size, 72" long w/ two open SWT connections, twenty-four 3/4" SWT. connections, 3" centers	24	\$362.44				
CHM-SWT-12550-24	Type "L" 1 1/4" trunk size, 72" long w/ two open SWT connections, twenty-four 1/2" SWT. connections, 3" centers	24	\$429.31				
CHM-SWT-12575-24	Type "L" 1 1/4" trunk size, 72" long w/ two open SWT connections, twenty-four 3/4" SWT. connections, 3" centers	24	\$468.89				
CHM-SWT-15075-24	Type "L" 1 1/2" trunk size, 72" long w/ two open SWT connections, twenty-four 3/4" SWT. connections, 3" centers	24	\$572.87				
CHM-SWT-275-24	Type "L" 2" trunk size, 72" long w/ two open SWT connections, twenty-four 3/4" SWT. connections, 3" centers	24	\$761.46				
CHM-SWT-2-100-24	Type "L" 2" trunk size, 72" long w/ two open SWT connections, twenty-four 1" SWT. connections, 3" centers	24	\$793.94				

COPPER HEAT	COPPER HEATING MANIFOLDS - 72" LONG WITH TWO OPEN SWT CONNECTIONS, 18 CONNECTIONS, 4" CENTERS						
MODEL NO.	DESCRIPTION	NO. OF CONN.	LIST PRICE				
CHM-SWT-175-18	Type "L" 1" Copper trunk size, 72" long w/ two open SWT connections, eighteen 3/4" SWT. connections, 4" centers	18	\$316.05				
CHM-SWT-12575-18	Type "L" 1 1/4" Copper trunk size, 72" long w/ two open SWT connections, eighteen 3/4" SWT. connections, 4" centers	18	\$409.66				
CHM-SWT-15075-18	Type "L" 1 1/2" Copper trunk size, 72" long w/ two open SWT connections, eighteen 3/4" SWT. connections, 4" centers	18	\$500.00				
CHM-SWT-275-18	Type "L" 2" Copper trunk size, 72" long w/ two open SWT connections, eighteen 3/4" SWT. connections, 4" centers	18	\$702.51				

#### COPPER HEATING MANIFOLDS - 72" LONG WITH TWO OPEN SWT CONNECTIONS, 12 CONNECTIONS, 6" CENTERS

MODEL NO.	DESCRIPTION	NO. OF CONN.	LIST PRICE
CHM-SWT-175-12	Type "L" 1" Copper trunk size, 72" long w/ two open SWT connections, twelve 3/4" SWT. connections, 6" centers	12	\$269.65
CHM-SWT-12575-12	Type "L" 1 1/4" Copper trunk size, 72" long w/ two open SWT connections, twelve 3/4" SWT. connections, 6" centers	12	\$351.80
CHM-SWT-15075-12	Type "L" 1 1/2" Copper trunk size, 72" long w/ two open SWT connections, twelve 3/4" SWT. connections, 6" centers	12	\$445.69
CHM-SWT-275-12	Type "L" 2" Copper trunk size, 72" long w/ two open SWT connections, twelve 3/4" SWT. connections, 6" centers	12	\$644.65

COPPER MANIFOLD END PIECE - AIR VENT PORTS FOR END OF MANIFOLD					
MODEL NO.	DESCRIPTION	LIST PRICE			
EP-1-125	Type "L" Copper, 1" trunk size x 1/8" SWT. side connection end piece	\$36.57			
EP-1-375	Type "L" Copper, 1" trunk size x 3/8" SWT. side connection end piece	\$36.57			
EP-1.25-125	Type "L" Copper, 1 1/4" trunk size x 1/8" SWT. side connection end piece	\$55.13			
EP-1.25-375	Type "L" Copper, 1 1/4" trunk size x 3/8" SWT. side connection end piece	\$55.13			
EP-1.50-125	Type "L" Copper, 1 1/2" trunk size x 1/8" SWT. side connection end piece	\$64.96			
EP-1.50-375	Type "L" Copper, 1 1/2" trunk size x 3/8" SWT. side connection end piece	\$64.96			
EP-1-125Fx.50F	Type "L" Copper, 1" trunk size x 1/8" fitting x 1/2" fitting end piece	\$47.49			
EP-1.25-125Fx.50F	Type "L" Copper, 1 1/4" trunk size x 1/8" fitting x 1/2" fitting end piece	\$70.69			
EP-1.50-125Fx.50F	Type "L" Copper, 1 1/2" trunk size x 1/8" fitting x 1/2" fitting end piece	\$75.33			
EP-2-125Fx.50F	Type "L" Copper, 2" trunk size x 1/8" fitting x 1/2" fitting end piece	\$93.89			

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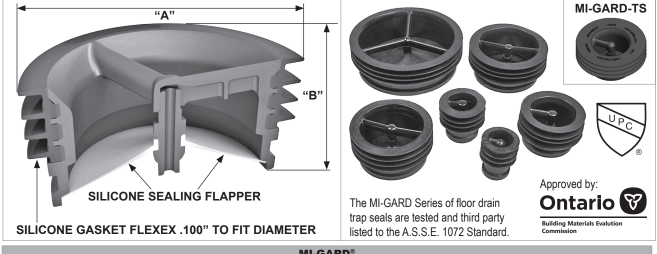
# **MI-GARD®**

# FLOOR DRAIN TRAP SEAL

**TSP-2025** 

**SPECIFICATION:** MIFAB® MI-GARD® Series inline floor drain trap seal with UV resistant ABS plastic frame, silicone rubber sealing flapper and four flexible sealing ribs. Tested and certified to the ASSE 1072 Standard and listed with I.A.P.M.O.Specify connection size (1 ½", 2", 3", 3 ½", 4" or 6").

**FUNCTION:** Used in the outlet connections of floor drain bodies, or the inside of floor drain strainers to seal the opening to prevent odors, sewer gases, and insects from entering up through the floor drain grate. The MI-GARD<sup>®</sup>'s four flexible silicone sealing ribs ensure easy installation into openings that have variations in size. The MI-GARD<sup>®</sup> will open to allow drainage and close when there is no water flow. The MI-GARD<sup>®</sup> can be used in either new construction or retro-fit applications where trap primers were never installed.



MI-GARD <sup>®</sup>					
MODEL NO.	"A" (PIPE SIZE)	"B" (HEIGHT)			
MI-GARD-1.5	1 ½" (38)	2" (51)			
MI-GARD-2	2" (51)	2" (51)			
MI-GARD-3	3" (76)	2" (51)			
MI-GARD-3.5	3 ½" (89)	2" (51)			
MI-GARD-4	4" (102)	2" (51)			
MI-GARD-TS	For use with MIFAB's Top Set Floor Drain Strainers	2" (51)			
MI-GARD-6	6" (152)	2" (51)			

MI-GARD<sup>®</sup> prevents the following from entering through the top of floor drains: • Odors and sewer gases • Insects

"I do a lot of school work and the school maintenance personnel really like the MIFAB® MI-GARD floor drain trap seal product because it prevents odors and sewer gases from entering into the building through an evaporated trap. The MI-GARD will also fit in the drain body outlet or the floor drain strainer." – Gary Beeson, Manager, Southern Pipe & Supply, Searcy, AR



Note: The MI-GARD-6 is designed in accordance with industry standards but is not listed.

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

Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information. MIFAB<sup>®</sup>, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA Toll Free: 1-800-465-2736, Fax: 1-773-341-3049

All sales subject to MIFAB's<sup>®</sup> Terms and Warranties. Please refer to page 36.



# MIFAB® MI-GARD – FLOOR DRAIN TRAP SEAL DEVICE

**INSTALLATION INSTRUCTIONS:** The MI-GARD-1.5 (1 ½"), MI-GARD-2 (2"), MI-GARD-3 (3"), MI-GARD-3.5 (3 ½"), MI-GARD-4 (4") and MI-GARD-6 (6") Floor Drain Trap Seal Devices install into either the outlet connections of floor drain bodies or into the inside of floor drain strainers. MI-GARD can be used independent or in conjunction with trap seal primers for added protection against sewer gases and insects entering up through the floor drain grate. MI-GARD is not designed to substitute the trap seal primers.

To install into the outlet connections of floor drain bodies, remove the grate or strainer and place the appropriate size MI-GARD product (match the opening size 1  $\frac{1}{2}$ ", 2", 3", 3  $\frac{1}{2}$ ", 4" or 6" with the product size) into the inside of the floor drain body outlet connection. The four flexible silicone exterior sealing ribs ensure easy installation into openings that have variations in size.

To install into the inside of floor drain strainers, remove the grate or strainer and place the appropriate size MI-GARD product (match the opening size 1  $\frac{1}{2}$ ", 2", 3", 3  $\frac{1}{2}$ ", 4" or 6" with the product size) into the inside of the throat of the strainer The four flexible silicone exterior sealing ribs ensure easy installation into openings that have variations in size.

LIST PRICES							
MODEL NO.	SIZE	LIST PRICE	CARTON QUANTITY				
MI-GARD-1.5	1 ½" (38)	\$80.50	24				
MI-GARD-2	2" (51)	\$80.50	24				
MI-GARD-3	3" (76)	\$87.25	24				
MI-GARD-3.5	3 ½" (89)	\$107.50	24				
MI-GARD-4	4" (102)	\$107.50	24				
MI-GARD-TS	Use with MIFAB's Top Set Strainers	\$107.50	24				
MI-GARD-6	6" (152)	\$134.25	24				

LIST PRICES FOR REPAIR PARTS - REPLACEMENT SILICONE SEALING FLAPPERS								
MODEL NO.	MODEL NO. DESCRIPTION							
MI-GARD-1.5-FLAP	MI-GARD-1.5-FLAP Replacement silicone sealing flapper for MI-GARD-1.5							
MI-GARD-2-FLAP	ARD-2-FLAP Replacement silicone sealing flapper for MI-GARD-2							
MI-GARD-3-FLAP	MI-GARD-3-FLAP Replacement silicone sealing flapper for MI-GARD-3							
MI-GARD-3.5-FLAP	Replacement silicone sealing flapper for MI-GARD-3.5	\$54.00						
MI-GARD-4-FLAP	Replacement silicone sealing flapper for MI-GARD-4	\$54.00						
MI-GARD-TS-FLAP	Replacement silicone sealing flapper for MI-GARD-TS	\$54.00						
MI-GARD-6-FLAP	Replacement silicone sealing flapper for MI-GARD-6	\$80.75						

The silicone sealing flapper can be easily removed from all MI-GARD models and replaced with a new flapper.

Click on the below link to see a video of the MI-GARD product:

### https://bit.ly/MI-GARD-VIDEO





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Toll Free: 1-800-465-2736 Fax: 1-773-341

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# CL-NPB / CLS-NPB

### **PISTON TYPE WATER HAMMER ARRESTORS**

**TSP-2025** 



tested and third party listed to the A.S.S.E. 1010

(CL-A-NPB through to and including

CL-F-NPB are NSF

certified)

LEAD FREE

Standard.

• Thick walled, hard drawn "K"copper body.

- Ryton PPS piston with two Parco #5778-80 O-rings and Dow Corning #111 FDA approved silicone lubricant. Ribbed piston design reduces secondary shock and flared piston skirt prevents hard particles suspended in the water supply from contacting the O-rings to provide increased product life.
- Large volume air chamber provides better dampening for superior water hammer arrestor performance.
- Temperature range: Maximum working temperature is 250° F.
- Operating pressure: Up to 350 PSIG
- Surge pressure: Up to 1,500 PSIG
- No access door is required to service MIFAB's water hammer arrestors.



"We really like the MIFAB Trap Primers and have had zero quality issues with them. The rep agency and the people from MIFAB do a get job servicing our company." – Mike Smith, Manager, Northern States Wholesale, Coeur d'Alene, ID

listed with I.A.P.M.O. Patent # 6,539,976

Tested and third party certified to the A.S.S.E. 1010 and A.N.S.I. A112.26.4M Standards and

**CLS SERIES** FIXTURE UNITS SWT. SINGLE PIECE MASTER CARTON MASTER CARTON LIST PRICE (A) MODEL NO. LENGTH PER UNIT SERVED CONN. SIZE WEIGHT QTY. WT. **CLS-A-NPB** 1-11 8-1/4" 1/2" .52 lbs. 44 23 lbs. \$31.40 CLS-B-NPB 12-30 10" 3/4" .75 lbs. 32 24 lbs \$40.15 CLS-C-NPB 31-60 12-1/2" 1" 22 30.5 lbs. 1.39 lbs. \$96.75 CLS-D-NPB 61-113 1" 2.06 lbs. 16.5 lbs. 11" 8 \$129.75 **CLS-E-NPB** 114-154 13-1/2" 1" 2.5 lbs. 7 17.5 lbs. \$189.00 CLS-F-NPB 155-330 16" 1" 2.92 lbs. 6 17.5 lbs \$279.00

CL SERIES										
MODEL NO.	ASSE RATING	FIXTURE UNITS SERVED	(A) LENGTH	(B) THREADED CONNECTION SIZE	SINGLE PIECE WEIGHT	MASTER CARTON QTY.	MASTER CARTON WT.	LIST PRICE PER UNIT		
CL-AA-NPB	AA	1-3	4-3/4"	1/2"	.33 lbs.	50	16.5 lbs.	\$29.00		
CL-A-NPB	А	1-11	6"	1/2"	.45 lbs.	60	27 lbs.	\$31.40		
CL-B-NPB	В	12-30	7-1/2"	3/4"	.55 lbs.	42	23 lbs.	\$40.15		
CL-C-NPB	С	31-60	9"	1"	1 lb.	24	24 lbs.	\$96.75		
CL-D-NPB	D	61-113	10-1/2"	1-1/4"	2.38 lbs.	8	19 lbs.	\$129.75		
CL-E-NPB	E	114-154	11-1/4"	1-1/2"	3 lbs.	6	18 lbs.	\$189.00		
CL-F-NPB	F	155-330	13"	2"	5.83 lbs.	6	35 lbs.	\$279.00		

The CL-A through F models are also available in Nickel plated (Suffix -NP) and Type 316 Stainless Steel (Suffix -SS). See page 25.

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STAINLESS STEEL BELLOWS WATER HAMMER ARRESTORS WHB



	WHB								
MODEL NO.	PDI RATING	FIXTURE UNITS SERVED	PIPE SIZE	"A" HEIGHT	"B" CONN. SIZE	"C" DIAMETER	LIST PRICE		
WHB-A	А	1-11	3/4"	3 3/8"	3/4"	3 3/8"	See MPB Price Book		
WHB-B	В	12-30	1"	4"	1"	3 3/8"	See MPB Price Book		
WHB-C	С	31-60	1"	4 3/8"	1"	3 3/8"	See MPB Price Book		
WHB-D	D	61-113	1"	5 3/8"	1"	3 3/8"	See MPB Price Book		
WHB-E	E	114-154	1"	7 1/4"	1"	3 3/8"	See MPB Price Book		
WHB-F	F	155-330	1"	7 1/4"	1"	3 3/8"	See MPB Price Book		

Note: Specify suffix -BA for Buy America Act and/or American Recovery and Reinvestment Act compliant product.

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# WATER HAMMER ARRESTOR SIZING

#### SINGLE AND MULTIPLE FIXTURE BRANCH LINES

The water hammer arrestor sizing procedure for single and multiple fixtures described below conforms to that established by the American Society of Sanitary Engineers in their Standard ASSE-1010. Selection of the water hammer arrestor is based upon the total quantity of Fixture-Units on each cold and hot water branch line.

#### **FIXTURE-UNIT LISTING**

Determine the total number of Fixture-Units on each branch line by referring to the list of fixtures in Table One.

#### WATER HAMMER ARRESTOR SELECTION

Refer to Table Two and select the water hammer arrestor model with proper Fixture-Unit capacity. In long batteries of fixtures over 20 feet in length, more than one water hammer arrestor will be required. (See placement data shown below.)

#### WATER HAMMER ARRESTOR PLACEMENT DATA

On multiple fixture branch lines up to 20 feet in length, the water hammer arrestor should be installed on the branch line between the last two fixtures being served. The water hammer arrestor should have a Fixture-Unit rating equal to or greater than the total Fixture-Units connected to the branch line.

TABLE ONE						
		WEIGHT IN FIXTURE UNI				
FIXTURE	TYPE OF SUPPLY CONTROL	PUE	BLIC	PRIV	ATE	
		C.W.	H.W.	C.W.	H.W.	
Water Closet	Flush Valve	10	-	6	-	
Water Closet	Flush Tank	5	-	3	-	
Pedestrial Urinal	Flush Valve	10	-	-	-	
Stall or Wall Urinal	Flush Valve	5	-	-	-	
Stall or Wall Urinal	Flush Tank	3	-	-	-	
Lavatory	Faucet	1 1/2	1 1/2	1	1	
Bathtub	Faucet	2	2	1 1/2	1 1/2	
Shower Head	Mixing Valve	2	2	1	2	
Bathroom Group	Flush Valve Closet	-	-	8	3	
Bathroom Group	Flush Tank Closet	-	-	6	3	
Separate Shower	Mixing Valve	-	-	1	2	
Service Sink	Faucet	3	3	-	-	
Laundry Tubs (1-3)	Faucet	-	-	3	3	
Combination Fixture	Faucet	-	-	3	3	

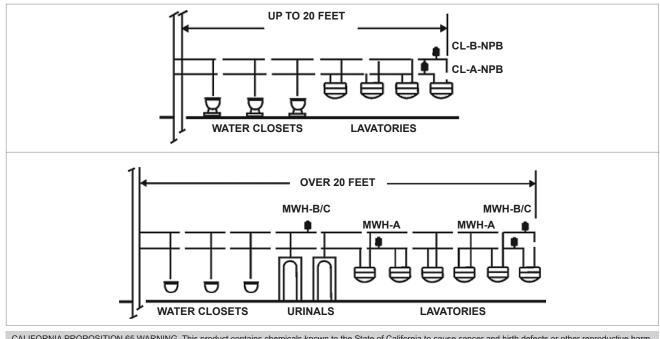
TABLE TWO						
Water Hammer Arrestor Model No.	А	в	С	D	Е	F
Fixture Unit Capacity	1-11	12-32	33-60	61-113	114-154	155-330

On multiple fixture branch lines over 20 feet in length, two water hammer arrestors should be used on each line with the second unit placed at the approximate midpoint of the line. The sum of the Fixture-Unit ratings of the water hammer arrestors on each branch should be equal to or greater than the total Fixture-Units connected to the branch line.

#### NOTES:

(1) All sizing data in this book are based on flow velocities of 10 feet per second or less.

- (2) When the static water pressure in the line exceeds 65 psig, contact the MIFAB® Engineering Department.
- (3) If the fixture-unit total has 1/2" fraction, it is to be "rounded-up" to the next larger whole number. If the total is 11 1/2 fixture units, use 12 fixture units.



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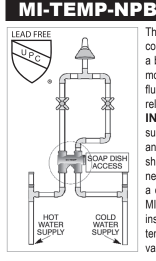
Design and dimensions are subject to modification. Prices do not include applicable taxes. Visit www.mifab.com for the most recent product information. 26

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sales@mifab.com Canada Toll Free: 1-800-387-3880





AUTOMATIC PRESSURE BALANCE VALVE

The MI-TEMP-NPB holds a selected water temperature to within one degree from any constant hot water supply regardless of pressure changes in the supply lines. It ensures a blend of mixed hot and cold water at the shower head and is fully automatic - only one moving part will equalize the hot and cold supply line pressures. As supply line pressures fluctuate, the brass piston will move enough to compensate for the change in pressure and release water only at the preselected temperature.

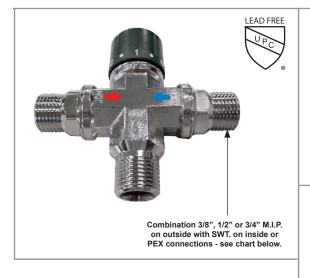


**INSTALLATION:** The MI-TEMP-NPB can be installed anywhere on a 1/2" (13) water supply line at any angle or position ahead of the control valve(s). When not equipped with an integral shutoff or where there is a shutoff valve installed after the control valve, there

shall be stop and check valves on the inlet(s). It can be used with one or two handle valve assemblies and does not need to be installed level. Do not make direct, high temperature soldering connections to the valve body. When making a copper sweat connection, make the adapter solder joint first, then screw the connector into the valve body. The MI-TEMP-NPB should be provided with some type of access for servicing if necessary. The MI-TEMP-NPB can be installed in commercial, institutional, government, educational and residential locations - anywhere a control of water temperature is required. Do not install the MI-TEMP-NPB until ready for final inspection. Standing water will render the valve inoperable. See MI-TEMP-NPB specification sheet on **www.mifab.com** for maintenance instructions.

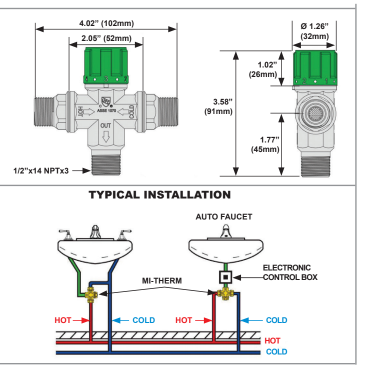
MI-TEMP-NPB						
MODEL NO.	DESCRIPTION	FLOW RATE	LIST PRICE	SHIPPING WT.	CARTON QTY.	CARTON WT.
MI-TEMP-NPB	Automatic Pressure Balance Valve	12 GPM	\$285.00	1.60 lbs.	30	48 lbs.
MI-TEMP-RK	Repair kit for MI-TEMP	12 GPM	\$121.75	0.30 lbs.	1	0.30 lbs.

# **MI-THERM**



The MIFAB® MI-THERM low lead thermostatic mixing valve is engineered to deliver mixed temperature water to single or multiple outlets. The valve accounts for any change in supply conditions to ensure that the outlet water temperature remains constant. The MI-THERM is tested and third party certified to the A.S.S.E. 1070 Standard and is listed with I.A.P.M.O.

# THERMOSTATIC MIXING VALVE



MI-THERM					
MODEL NO. DESCRIPTION			SHIPPING WT.	CARTON QTY.	CARTON WT.
MI-THERM.38 Thermostatic mixing valve, 3/8" M.I.P. conn. / and 3/8" SWT. conn.		\$318.25	1.00 lbs.	30	33 lbs.
MI-THERM.38-PEX Thermostatic mixing valve, 3/8" PEX conn.		\$318.25	1.00 lbs.	30	33 lbs.
MI-THERM.50 Thermostatic mixing valve, 1/2" M.I.P. conn. / and 1/2" SWT. conn.		\$357.75	1.20 lbs.	30	36 lbs.
MI-THERM.50-PEX Thermostatic mixing valve, 1/2" PEX conn.		\$357.75	1.20 lbs.	30	36 lbs.
MI-THERM.75 Thermostatic mixing valve, 3/4" M.I.P. conn. / and 3/4" SWT. conn.		\$357.75	1.20 lbs.	30	36 lbs.
MI-THERM.75-PEX Thermostatic mixing valve, 3/4" PEX conn.		\$357.75	1.20 lbs.	30	36 lbs.

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# IAPMO RESEARCH AND TESTING, INC.

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# **IAPMO R&T Product Listing**



This IAPMO R&T Listing is current as of 1/5/2025

File No. 7746

Product: Trap Seal Primer Devices - Drainage Types and Electronic Design Types

Issued To: MIFAB®, INC. 1321 WEST 119TH STREET CHICAGO, IL 60643

Identification: Cast brass elbows shall contain the manufacturer`s name or trademark, and model number. The product shall also bear the UPC<sup>®</sup> certification mark.

**Characteristics:** Cast brass p-trap/trap primer utilizing grey water from a plumbing fixture. To be installed in accordance with the manufacturer's instructions and the latest edition of the Uniform Plumbing Code.

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.

Products are in compliance with the following standard(s): ASSE 1044-2001

#### MODELS:

MI - 100 - 5 MI - 100 - 10 MI - 100 - 15 MI - 100 - 20 MI - 100 - 25 MI - 100 - 30 MI - 100 - 35 MI - 200 MI - 300

This IAPMO R&T Listing is current as of 7/1/2024



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# **IAPMO R&T Product Listing**

This IAPMO R&T Listing is current as of 1/5/2025



File No. 3823

- Product: Trap Seal Primers Valves
- Issued To: MIFAB®, INC. 1321 WEST 119TH STREET CHICAGO, IL 60643
- Identification: Marking shall be permanently affixed to, stamped or cast on the body of the valve with manufacturer's name or marketers name or trademark, operating range, model number or other identification. The product shall also bear the UPC® certification mark.
- Characteristics: Trap seal primer valves designed for water working pressure of at least 125 psi (961
  KPa) and to supply water to the trap to provide and maintain its water seal. Supply
  line and trap makeup water supply connections shall be minimum 1/2" (12.7 mm) pipe
  size. To be installed in accordance with the manufactures instructions and the
  requirements of the Uniform Plumbing Code.

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.

#### Products are in compliance with the following code(s):

Uniform Plumbing Code (UPC<sup>®</sup>) International Plumbing Code (IPC<sup>®</sup>)

Products are in compliance with the following standard(s): ASSE 1018-2001

#### MODELS:

MI-TSP-1, MI-TSP-2, MI-TSP-3, MR-500, M1-500, M2-500

This IAPMO R&T Listing is current as of 7/1/2024



GTOUP CSA	<b>Certification Record</b>	
CUSTOMER	CLASS	FILE
MIFAB, Inc.	<u>6803-10</u>	110892_0_000
321 West 119th St,	PLUMBING FITTINGS-T Primers	rap
Chicago		
0643		
JSA	<b>Refer to Class Descriptio</b>	n for program details

• Trap Seal Primer Valves: MI-TSP-1, MI-TSP-2, MI-TSP-3, MR-500, MI-500, M2-500.

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# **IAPMO R&T Product Listing**

This IAPMO R&T Listing is current as of 1/5/2025

File No. 6798

Product: Lead Free Plumbing Products

- Issued To: MIFAB®, INC. 1321 WEST 119TH STREET CHICAGO, IL 60643
- Identification: Each product shall bear permanent and legible markings to identify the manufacturer. This marking shall be the trade name, trademark, or other mark known to identify the manufacturer. The product shall bear the appropriate IAPMO R&T certification mark. The product may also bear either "Lead Free" or "Low Lead" above or in close proximity to the IAPMO R&T certification mark.
- Characteristics: Products may include any pipe, pipe fitting, solder, flux, or other plumbing
  products providing water for human consumption. Products listed below are to be
  installed in accordance with the manufacturer`s instruction. These products have
  been verified with weighted average lead content <=0.25%; Solder and flux lead
  content <=0.2%.</pre>

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory`s compliance to the applicable requirements of ISO/IEC 17025.

#### Products are in compliance with the following standard(s):

Section 1417(d) of the Safe Drinking Water Act The lead content requirements of Section 116875 of the California Health & Safety Code

#### MODELS:

LEAD FREE

M1-500-MPB M2-500-NPB MI-100-10 MI-100-15 MI-100-20 MI-100-25 MI-100-30 MI-100-35 MI-100-5 MI-TEMP-NPB Automatic Pressure Balance Valve MR-500-NPB

#### This IAPMO R&T Listing is current as of 7/1/2024



# 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, M3-500-NPB):

#### 1) WHAT IS THE LINE PRESSURE FOR THE INSTALLATION?

The M-500-NPB Series of trap seal primers will work within a line pressure range of 35 - 80 psi. Do not subject the trap seal primer to pressure in excess of 80 psi. The trap seal primer must be installed on a cold fresh water line of 1  $\frac{1}{2}$ " diameter or less.

### 2) HOW FAR AWAY IS THE TRAP 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. Therefore, it is recommended to install the trap seal primer as close to the low flow fixture as possible.

### 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-NPB 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.

#### 6) WATER HEATERS

Do not install the trap seal primer on a water heater line due to insufficient pressure drop.

#### 7) NOT WORKING

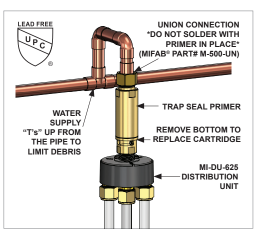
In some cases, the installation conditions cannot deliver the required 3 psi pressure drop to activate MIFAB's MR-500-NPB, M1-500-NPB and / or M2-500-NPB trap seal primers. In such cases, MIFAB<sup>®</sup> recommends the use of the M3-500-NPB (page 4) adjustable trap seal primer which does not require a pressure drop to activate or the MI-100 (page 8) Series of electronic trap seal primers which also do not require a pressure drop and are electronically programmed to deliver a specific amount of water at specific time intervals. Also refer to the copy in the Trap Seal Primer section (Pages 1-4).



# **M-500-NPB SERIES INSTALLATION INSTRUCTIONS**

Use a 1 1/8" open end wrench to install the M-500-NPB Series of trap seal primers to the line by using the flats on the top of the trap seal primer. Water lines must be flushed before installing MIFAB's MR-500-NPB Series of trap seal primers. The leading cause of trap seal primer performance problems is interference from foreign debris. The trap seal primers should be cycled at least six times to reduce problems of interference from foreign debris. The following steps are highly recommended:

• Ensure that all flux and other debris is removed from supply line to the primer.



**TSP-2025** 

- Use only teflon tape around threads, NEVER use pipe dope.
- Do not solder fittings directly onto the inlet or outlet of the primer, as the primer uses a PE (polyethylene) cartridge.

Failure to follow these instructions will negatively affect performance of the product. MIFAB's primers have a unique design which allows the primer to be taken apart and cleaned before re-assembly. Do this in the event of excess water discharge.

Trap seal primers should be mounted one foot above the finished floor for every twenty feet of floor drain trap make-up water line. For easy access to the trap seal primer, install a union connection above it. Install a line shut off valve upstream of the trap seal primer in order to shut off the water supply when performing maintenance on the trap seal primer.

"The MIFAB® MR-500-NPB is a well proven product. We have sold many for many years and I don't recall any ever coming back or a customer being unsatisfied. The distribution boxes are a well thought out item also. Good job MIFAB®!"

- Rick Sharp, Sales Manager, Lion Plumbing Supply, Miami, FL

### **INSPECTION INSTRUCTIONS**

After installing and pre-cycling the trap seal primer, use any of the four holes to view water discharge from the orifice. A light can be placed opposite the viewing hole to improve clarity in this inspection.

### **MAINTENANCE INSTRUCTIONS**

In order to replace the filter screen, remove the trap seal primer by using an open end wrench on the top set of flats. Grasp the top of the filter screen with fingers, squeeze and remove the filter. Insert the new filter screen by squeezing and pushing it firmly down into the top of the trap seal primer. Re-install the trap seal primer using the top set of flats. In regions that experience heavy residual deposits such as calcium in the water supply, MIFAB's M-500-NPB Series of trap seal primers can be field refurbished by removing the bottom end of the primer, and replacing the cartridge.

#### Go to www.mifab.com

for more information on maintenance of trap seal primers.

CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of	California to cause cancer and birth defects or other reproductive harm.	
Design and dimensions are subject to modification. Prices do not include applicable taxes.	Visit www.mifab.com for the most recent product information.	22
MIFAB <sup>®</sup> , Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA	Toll Free: 1-800-465-2736, Fax: 1-773-341-3049	20
All sales subject to MIFAB's <sup>®</sup> Terms and Warranties. Please refer to page 36.	sales@mifab.com Canada Toll Free: 1-800-387-3880	



FI

PPP

**MIFAB®** 

..UA1212

.UASS1212

...UA0808

UASS0808

UASS0814

UASS1212

UASS1416

UASS1620

UASS2030

**UASS2424** 

MFRU0808

MFRU0814

.MFRU1212

. MFRU1416

MFRU1620

. MFRU2030

MERUSS0808

MFRUSS0814

MFRUSS1212

MFRUSS1416

MFRUSS1620

MFRUSS2030 . MFRU2424

MFRUSS2424

MIFAB®

**MIFAB®** 

MI-DETT-50

.MI-DETT-75

MI-DETT-100

MI-DETT-125

MI-DETT-150

MI-DETT-200 MI-DETT-250

MI-DETT-300

MI-DETT-400 MI-DEGT-100

MI-DEGT-125

MI-DEGT-150

MI-DEGT-200

MI-DEGT-250

MI-DEGT-300

MI-DEGT-400

MI-DEGG-200

MI-DEGG-250

MI-DEGG-300

MI-DEGG-400

**MIFAB®** 

MI-DU-500

MI-DU-625

MI-DU-500 . MI-DU-625

MI-DU

MI-DU

MI-DU

MI-GAP-NPB

..UA0814

..UA1212

..UA1416

UA1620

UA2030

UA2424

**PPP TO MIFAB®** 

ACCESS DOORS

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**DISTRIBUTION UNITS** 

(page 5)

(page 5).

(page 5).

(page 5).

(page 5).

RVAG-750CS .... (See MPB book) MI-CAG-15T

RVAG-750TH .... (See MPB book) MI-CAG-15T

**DIELECTRIC NIPPLES** 

**AIR GAP FITTINGS** 

..... (page 7).

PPP

C-1212PC

C-1212SS

D-88PC

D-88SS

D-814PC

D-814SS

D-1212PC

D-1212SS

D-1416PC

D-1416SS

D-1620PC

D-1620SS

D-2030PC

D-2030SS

D-2424PC

D-2424SS

F-88PC

F-88SS

F-814PC

F-814SS

F-1212PC

F-1212SS

F-1416PC

F-1416SS

F-1620PC

F-1620SS

F-2030PC

F-2030SS

F-2424PC

F-2424SS

PPP

PPP

19100P

19125P

19145P

19155P

19165P

19175P

19180P

19185P

19195P

19146P

19156P

19166P

19176P

19181P

19186P

19196P

19200P

19201P

19202P

19203P

PPP

DU-U

DU-1

DU-4

DU-U-500

DU-4-500 ..... (page 5).

DU-4-625 ..... (page 5).

DU-U-625

AG-500

# **TSP-2025**

#### **MANIFOLDS (COPPER) -HEATING APPLICATION,** 72" LONG, WITH TWO **OPEN SWT CONNECTIONS. 18 CONNECTIONS, 4" CENTERS**

FAB®	PPP	<b>MIFAB</b> <sup>®</sup>
EXB-2	100018750-4 (page 20)	CHM-SWT-175-18
EXB-3	125018750-4 (page 20)0	CHM-SWT-12575-18
EXB-6	150018750-4 (page 20) (	CHM-SWT-15075-18
XB-12	200018750-4 (page 20)	CHM-SWT-275-18

#### **MANIFOLDS (COPPER) HEATING APPLICATION,** 72" LONG, WITH TWO **OPEN SWT CONNECTIONS, 12 CONNECTIONS, 6" CENTERS**

PPP		MIFAB	ß
100012750-6(page	20)	)CHM-SWT-175-	12
125012750-6(page	20)	) CHM-SWT-12575-'	12
150012750-6(page	20)	)CHM-SWT-15075-	12
200012750-6(page	20)	)CHM-SWT-275-	12

#### **MANIFOLDS (COPPER)** - AIR VENT PORTS FOR **END OF MANIFOLDS**

PPP	MIFAB <sup>®</sup>
1000125 EP (page 21	) EP-1-125
1000375 EP (page 21	) EP-1-375
1250125 EP (page 21	) EP-1.25-125
1250375 EP (page 21	) EP-1.25-375
1500125 EP (page 21	) EP-1.50-125
1500375 EP (page 21	) EP-1.50-375
1000125-500 EP (page 21	) EP-1-125Fx.50F
1250125-500 EP (page 21	) EP-1.25-125Fx.50F
1500125-500 EP (page 21	) EP-1.50-125Fx.50F
2000125-500 EP (page 21	) EP-2-125Fx.50F

#### **PRESSURE BALANCE** VALVES

PPP			MI	FAB <sup>®</sup>
TRB-2 (	page	28)	 MI-TEM	P-NPB
TCP-2 (	page	28)	 MI-TEM	P-NPB
PTMV-500-70 (	page	28)	 MI-THE	RM.50
PTMV-750-70 (	page	28)	 MI-THE	RM.75

#### THERMOSTATIC MIXING VALVES

PPP	MIFAB®
PTMV-500-70 (page	28)MI-THERM.50
PTMV-750-70 (page	28)MI-THERM.75

IKAP	JEAL	PRIMERS
PPP		MIFAB <sup>®</sup>
CPO-500	(page 4	) MR-500-NPB

01 0-000	(page +)	
FVP-1VB	(page 4)	MI-702
LTP-1500	(page 4)	MI-750
PR-500	(page 4)	MR-500-NPB
PR-500SS	(page 4)	MR-500-SS
P1-500	(page 4)	M1-500-NPB
P2-500	(page 4)	M2-500-NPB
PO-500	(page 4)	MR-500-NPB
PRO1-500	(page 5)	MI-TSP
PRO1-ULP500	(page 5)	MI-TSP-CP
WCP-1	(page 18)	WCTSP-1

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

Design and dimensions are subject to modification. Prices do not include applicable taxes.

Visit www.mifab.com for the most recent product information.

**MANIFOLDS (COPPER)** - 1" TRUNK SIZE WITH

**MIFAB®** 

**CROSS REFERENCE** 

TWO OPEN SWT. **CONNECTIONS, 1/2" PEX BARBED CONNECTIONS, 2 1/2" CENTERS** 

PPP	MIFAB <sup>®</sup>
10002500 PB (page 21)	.CM-OE-PEXB-2
10003500 PB (page 21)	.CM-OE-PEXB-3
10006500 PB (page 21)	.CM-OE-PEXB-6
100012500 PB (page 21)	CM-OE-PEXB-12

**MANIFOLDS (COPPER)** - 1" TRUNK SIZE WITH TWO OPEN SWT. **CONNECTIONS, 1/2" PEX BARBED CONNECTIONS,** 2 1/2" CENTERS

PPP         MIFAB®           10002500 PBBV(page 21)         CM-OE-PEXBV-2           10003500 PBBV(page 21)         CM-OE-PEXBV-3           10006500 PBBV(page 21)         CM-OE-PEXBV-3           100012500 PBBV(page 21)         CM-OE-PEXBV-4
100012500 PBBV (page 21) CM-OE-PEXBV-12 MANIFOLDS (COPPER)

- 1" TRUNK SIZE W/ **CLOSED END, ONE OPEN** SWT. CONN., 1/2" PEX **BARBED CONN. W/ BALL VALVES, 2" CENTERS** 

PPP	MIFAB <sup>®</sup>
1003 SBPBBV (page 21	) CM-CE-PEXBV-3
1004 SBPBBV (page 21	) CM-CE-PEXBV-4
1005 SBPBBV (page 21	) CM-CE-PEXBV-5
1006 SBPBBV (page 21	) CM-CE-PEXBV-6
1007 SBPBBV (page 21	) CM-CE-PEXBV-7
1008 SBPBBV (page 21	) CM-CE-PEXBV-8
1009 SBPBBV (page 21	) CM-CE-PEXBV-9
10010 SBPBBV (page 21	) CM-CE-PEXBV-10
10012 SBPBBV (page 21	) CM-CE-PEXBV-12

**MANIFOLDS (COPPER)** -**HEATING APPLICATION.** 72" LONG, WITH **TWO OPEN SWT** ONS. TIONS, ERS

PPP		MIFAB <sup>®</sup>
100024500 PBBV	(page 21)	CHM-PEXBV-24
100024500 PB	(page 21)	CHM-PEX-24
100024500	(page 21)	CHM-SWT-150-24
100024750	(page 21)	CHM-SWT-175-24
125024500	(page 21)C	HM-SWT-12550-24
125024750	(page 21)C	HM-SWT-12575-24
		HM-SWT-15075-24
200024750	(page 21)	CHM-SWT-275-24
2000241000	(page 21)	.CHM-SWT-2-100-24

CE-PEX-8 CE-PEX-9 E-PEX-10 E-PEX-12	CONNECTI 24 CONNECT 3" CENTE
PER) VITH F.	PPP 100024500 PBBV(page 21) 100024500 PB(page 21) 100024500 (cage 21)

PDS-2000 (pages 22-23) PDS-3000 (pages 22-23)	
PDS-4000 (pages 22-23)	

### **MANIFOLDS (COPPER)** - BACK TO BACK

PPP MIFAB® MA-2 .. B2BM MU-2 .B2BM-UN

#### **MANIFOLDS (COPPER)** - FLUID DISTRIBUTION

PPP			MIFAB®	
PM-2	. (page 2	0)	FDM-2	
PM-4	. (page 2	0)	FDM-4	
PM-6	. (page 2	0)	FDM-6	
PM-8	. (page 2	0)	FDM-8	
PM-10	. (page 2	0)	FDM-10	
PM-12	. (page 2	0)	FDM-12	
PM-14	. (page 2	0)	FDM-14	
PM-16	. (page 2	0)	FDM-16	
PM-18	. (page 2	0)	FDM-18	
PM-20	. (page 2	0)	FDM-20	
PM-22	. (page 2	0)	FDM-22	
PM-24	. (page 2	0)	FDM-24	
PM-26	. (page 2	0)	FDM-26	
PM-28				
PM-30	. (page 2	0)	FDM-30	

# **MANIFOLDS (COPPER)**

- 1" TRUNK SIZE WITH ONE CLOSED END AND ONE OPEN SWT. CONNECTION. 1/2" PEX BARBED CONNECTIONS, **2" CENTERS** 

PPP			MIFAB®
1003 SBPB (J	page 20)	CN	I-CE-PEX-3
1004 SBPB (I	page 20)	CN	I-CE-PEX-4
1005 SBPB (J	page 20)	CN	I-CE-PEX-5
1006 SBPB (j	page 20)	CN	1-CE-PEX-6
1007 SBPB (J	page 20)	CN	I-CE-PEX-7
1008 SBPB (j	page 20)	CN	1-CE-PEX-8
1009 SBPB (j	page 20)	CN	I-CE-PEX-9
10010 SBPB (J	page 20)	CM-	CE-PEX-10
10012 SBPB (j	page 20)	CM-	CE-PEX-12

**MANIFOLDS (COPP** - 1" TRUNK SIZE W TWO OPEN SWT **CONNECTIONS, 1/2"** SWT. CONNECTIONS, 2 1/2" CENTERS

PPP	<b>MIFAB</b> <sup>®</sup>
10002500(page 21)	CM-OE-SWT-2
10003500(page 21)	CM-OE-SWT-3
10006500(page 21)	CM-OE-SWT-6
100012500 (page 21)	CM-OE-SWT-12

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MIFAB®, Inc., 1321 West 119th Street, Chicago, Illinois 60643-5109, USA All sales subject to MIFAB's® Terms and Warranties. Please refer to page 36.

LOOR DRAIN TRAP	
SEALS	



# **CROSS REFERENCE**

TRAP SEAL PRIMERS
(ELECTRONIC)

MP-500-12V         (page 11)           MP-500-24V         (page 10)         MI           MP-500-21V         (page 10)         MI           MP-500-220V         (page 10)         MI-           MPB-500-12V         (page 12)         MI           MPB-500-12V         (page 13)         MI           MPB-500-12V         (page 13)         MI           MPB-500-115V         (page 13)         MI           MPB-500-220V         (page 13)         MI           MPB-500-220V         (page 13)         MI           PT-4         (page 8)         PT-4.           PTS-4         (page 8)         PTS-4.           PTS-4-EMS         (page 8)         PTS-4.           PTS-4-EMS         (page 8)         PT-4.	-300-24VDC-LM 300-120VAC-LM MI-300-BP-ENC -350-DU-24VDC 350-DU-22VVDC 350-DU-22VVDC -350-DU-24VDC -350-DU-24VDC 
MP-500-24V         (page 10)         MI           MP-500-115V         (page 10)         MI-           MP-500-220V         (page 12)         MI-           MPB-500-12V         (page 13)         MI           MPB-500-12V         (page 13)         MI           MPB-500-12V         (page 13)         MI           MPB-500-12V         (page 13)         MI           MPB-500-22V         (page 13)         MI           MPB-500-EMS-24V         (page 8)         MI           PT-4         (page 8)         PT-4           PTS-4         (page 8)         PTS-4           PTS-4         (page 8)         PTS-4	-300-24VDC-LM 300-120VAC-LM MI-300-BP-ENC -350-DU-24VDC 350-DU-22VVDC 350-DU-22VVDC -350-DU-24VDC -350-DU-24VDC 
MP-500-115V         (page 10)         MI-           MP-500-220V         (page 12)         MI-           MPB-500-12V         (page 12)         MI           MPB-500-12V         (page 13)         MI           MPB-500-115V         (page 13)         MI           MPB-500-115V         (page 13)         MI           MPB-500-220V         (page 13)         MI-           MPB-500-115V         (page 13)         MI-           MPB-500-220V         (page 13)         MI-           MPB-500-220V         (page 13)         MI-           PT-4-EMS         (page 8)         PT-4-EMS           PTS-4-EMS         (page 8)         PTS-4-EMS	300-120VAC-LM 300-220VAC-LM MI-300-BP-ENC -350-DU-24VDC -350-DU-220VDC -350-DU-220VDC -350-DU-224VDC MI-100-4 MI-100-4 MI-100-4 MI-100-6
MP-500-220V(page 10)MI- MPB-500-12V(page 12) MPB-500-115V(page 13)MI MPB-500-115V(page 13)MI- MPB-500-220V(page 13)MI MPB-500-EMS-24V(page 13)MI PT-4(page 8) PT-4-EMS(page 8) PTS-4EMS(page 8) PTS-4-EMS(page 8)	300-220VAC-LM MI-300-BP-ENC -350-DU-24VDC 350-DU-220VDC -350-DU-220VDC -350-DU-24VDC MI-100-4 MI-100-4 MI-100-4 MI-100-4
MPB-500-12V         (page 12)           MPB-500-24V         (page 13)         MI           MPB-500-215V         (page 13)         MI-           MPB-500-220V         (page 13)         MI-           MPB-500-220V         (page 13)         MI-           MPB-500-EMS-24V         (page 13)         MI           MPB-500-EMS-24V         (page 13)         MI           PT-4         (page 8)         PT-4           PTS-4         (page 8)         PTS-4           PTS-4-EMS         (page 8)         PTS-4-EMS	MI-300-BP-ENC -350-DU-24VDC 350-DU-120VAC 350-DU-220VDC -350-DU-24VDC MI-100-4 MI-100-4 MI-100-4 MI-100-6
MPB-500-24V         (page 13)         MI           MPB-500-115V         (page 13)         MI-           MPB-500-220V         (page 13)         MI-           MPB-500-EMS-24V         (page 13)         MI           PT-4         (page 8)         PT-4.           PTS-4         (page 8)         PTS-4           PTS-4         (page 8)         PTS-4	-350-DU-24VDC 350-DU-120VAC 350-DU-220VDC -350-DU-24VDC MI-100-4 MI-100-4 MI-100-4 MI-100-4
MPB-500-115V(page 13) MI- MPB-500-220V(page 13) MI- MPB-500-EMS-24V (page 13) MI PT-4.EMS(page 8) PTS-4.EMS(page 8) PTS-4.EMS(page 8) PTS-4.EMS(page 8)	350-DU-120VAC 350-DU-220VDC -350-DU-24VDC MI-100-4 MI-100-4 MI-100-4 MI-100-4 MI-100-4
MPB-500-220V(page 13) MI- MPB-500-EMS-24V(page 13) MI PT-4. EMS(page 8) PTS-4. EMS(page 8) PTS-4-EMS	350-DU-220VDC -350-DU-24VDC MI-100-4 MI-100-4 MI-100-4 MI-100-4 MI-100-6
MPB-500-EMS-24V (page 13) MI PT-4 (page 8) PT-4-EMS (page 8) PTS-4	-350-DU-24VDC MI-100-4 MI-100-4 MI-100-4 MI-100-4 MI-100-6
PT-4(page 8) PT-4-EMS(page 8) PTS-4	MI-100-4 MI-100-4 MI-100-4 MI-100-4 MI-100-4
PT-4-EMS(page 8) PTS-4(page 8) PTS-4-EMS	MI-100-4 MI-100-4 MI-100-4 MI-100-6
PTS-4	MI-100-4 MI-100-4 MI-100-6
PTS-4-EMS (page 8)	MI-100-4 MI-100-6
PT-6(page 8)	MI-100-6
PT-6-EMS	IVII-100-0
PTS-6 (page 8)	MI-100-6
PTS-6-EMS (page 8)	MI-100-6
PT-8(page 8)	
PT-8-EMS(page 8)	MI-100-8
PTS-8(page 8)	MI-100-8
PTS-8-EMS (page 8)	MI-100-8
PT-10(page 8)	MI-100-10
PT-10-EMS(page 8)	MI-100-10
PTS-10 (page 8)	MI-100-10
PTS-10-EMS (page 8)	MI-100-10
PT-12(page 8)	MI-100-12
PT-12-EMS (page 8)	MI-100-12
PTS-12 (page 8)	MI-100-12
PTS-12-EMS	
PT-1320	
PT-1320-EMS (page 8)	MI-100-20
PTS-1320	MI-100-20
PTS-1320-EMS (page 8)	MI-100-20
PT-2130(page 8)	MI-100-30
PT-2130-EMS (page 8)	MI-100-30
PTS-2130(page 8)	MI-100-30
PTS-2130-EMS (page 8)	MI-100-30
SMP-500-24V (page 10) MI-20	0-24VDC-LM-3P
SMP-500-115V (page 10) MI-200	
SMP-500-220V (page 10) MI-200	-220VAC-LM-3P
SP-500-24V (page 10) MI	-200-24VDC-LM

#### **TRAP SEAL PRIMER CONNECTORS**

PPP	MIFAB®
PPA-2A375(pa	ge 19) MI-602
PPA-3A375(pa	ge 19) MI-603
PPA-4A375(pa	ge 19) MI-604
PPA-2A500 (pa	ge 19) MI-612
PPA-3A500 (pa	ge 19) MI-613
PPA-4A500 (pa	ge 19) MI-614
PPA-2A625(pa	ge 19) MI-612
PPA-3A625(pa	ge 19) MI-613
PPA-4A625(pa	ge 19) MI-614
PPA-2P375(pa	ge 19) MI-622
PPA-3P375(pa	ge 19) MI-623
PPA-4P375(pa	ge 19) MI-624
PPA-2P500(pa	ge 19) MI-632
PPA-3P500(pa	ge 19) MI-633
PPA-4P500 (pa	ge 19) MI-634
PPA-2P625(pa	ge 19) MI-632
PPA-3P625(pa	ge 19) MI-633
PPA-4P625(pa	ge 19) MI-634

#### WATER HAMMER ARRESTORS

		JZ0-30
PPP	MIFAB®	520-SC
SBHA-500A (page 25)	WHB-A	520-SC
SBHA-750B (page 25)	WHB-B	520-SC
SBHA-1000C (page 25)	WHB-C	520-SC
SBHA-1250D (page 25)	WHB-D	520-T-A
SBHA-1500E (page 25)	WHB-E	520-T-A

SBHA-2000F         (page 2           SC-500         (page 2           SC-500A         (page 2           SC-750         (page 2           SC-750B         (page 2           SC-1000C         (page 2           SC-1000C         (page 2           SC-1020C         (page 2           SC-1050E         (page 2           SC-1050C         (page 2           SC-1050E         (page 2           SC-1500E         (page 2           SC-2000F         (page 2           <	(4)         CL-A-NPB           (4)         CL-B-NPB           (4)         CL-B-NPB           (4)         CL-C-NPB           (4)         CL-F-NPB           (4)         CL-F-NPB           (4)         CL-F-NPB
SS Series (page 2 SNP Series (page 2	

#### **SIOUX CHIEF TO MIFAB®**

#### **TRAP SEAL PRIMERS**

SIOUX CHIEF	<b>MIFAB</b> <sup>®</sup>
695-01 (page 4)	MR-500-NPB
695-Y52 (page 5)	MI-DU
695-D20 (page 5)	MI-DU
695-D30 (page 5)	MI-DU
695-D40 (page 5)	MI-DU
695-D432 (page 5)	MI-DU
695-D432F (page 5)	MI-DU
695-D4325 (page 5)	MI-DU

#### WATER HAMMER ARRESTORS

SIOUX CHIEF	<b>MIFAB</b> <sup>®</sup>
660-2 (page 24)	CL-A-NPB
652-A (page 24)	CL-A-NPB
653-B (page 24)	CL-B-NPB
654-C (page 24)	CL-C-NPB
655-D (page 24)	CL-D-NPB
656-E (page 24)	CL-E-NPB
657-F (page 24)	CL-F-NPB
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#### WATER HAMMER ARRESTORS

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#### **TRAP SEAL PRIMERS**

ZURN	<b>MIFAB</b> <sup>®</sup>
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TP2922-PC(p	bage 18) MI-700
TP2923-PC(p	age 18) MI-701
	PB price book)TS1002
TS2900-IP3(see MF	PB price book)TS1003
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Z1022-SFU(p	age 5) MI-TSP-3
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#### WATER HAMMER ARRESTORS

MIFAB <sup>®</sup> CL-AA-NPB
CL-AA-NPB
CL-A-NPB
CL-B-NPB
CL-C-NPB
CL-D-NPB
WHB-A
WHB-B
WHB-C
WHB-D
WHB-E
WHB-F

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# **TRAP SEAL** PRIMERS CATALOG 2025 (May 15, 2025) **TRAP SEAL PRIMERS AND** WATER HAMMER ARRESTORS

PRESSURE DROP ACTIVATED - ELECTRONIC - FLOOR DRAIN SEALS