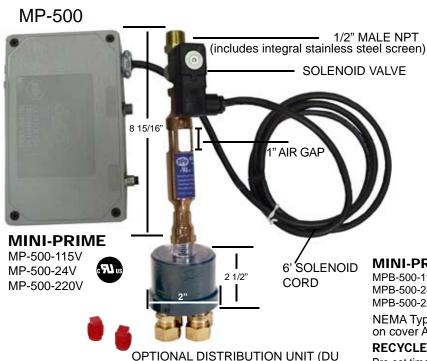


Precision Plumbing Products "Specify with Confidence - Install with Pride"

MINI-PRIME ELECTRONIC TRAP PRIMING MANIFOLD



www.pppinc.net Α В (cover not shown in photo)

MPB-500

MINI-PRIME W/BOX

MPB-500-115V A. 12 INCHES MPB-500-24V B. 12 INCHES MPB-500-220V Depth 4 INCHES

ROUGH-IN DIMENSIONS

NEMA Type 1, UL 50, 12" x 12" x 4" - 16 gauge steel w/screw on cover ANSI 61 gray polyseter powder paint.

RECYCLE TIMER BOX:

Pre-set timer opens once for 10 seconds every 24 hours.

Dimensions - (L) 7 5/8"x (W) 4 5/8"x (D) 2 3/8"

INLET:

1/2"NPT Male. ANSI/ASME B1.20.1.

OUTLET:

1/2"NPT Female, ANSI/ASME B1,20,1

DISTRIBUTION UNITS:

(DU Series) Drain Outlet: 5/8" and 1/2" Compression Fittings SAEJ512 -1/2" female NPT ANSI/ASME B1.20.1.

SOLDER JOINTS:

95-5 lead free. Containing lead not in the excess of 0.2%.

ELECTRICAL COMPONENTS:

Circuit Breaker, Test Switch, Timer Solenoid Valve UL Listed.

Electrical assembly listed per UL #;73.

TEMPERATURE/PRESSURE:

32°F-125°, 20 PSI-150 PSI. Minimum 2oz.water at 20 PSI per drain served.

ACCESS DOOR FOR MP-500 Model:

D-814PC, D-814SS, F-814PC, F--814SS.

US PATENT NUMBER 5.797.419 CANADIAN PATENT NUMBER 2.174.578

PLEASE NOTE:

DDO IECT CLIDMITTAL MODEL "

DESIGNED FOR USE WITH 1 TO 4 FLOOR DRAINS. DISTRIBUTION UNITS PURCHASED SEPARATELY. THE PRIMING VALVE MUST HAVE A MINIMUM ELEVATION OF 12 INCHES (305MM) ABOVE THE FINISHED FLOOR.

PROJECT SUBMITTAL MODEL #
Project:
Contractor:
Engineer:
Data Culturalitadi
Date Submitted:

<u>||industries, inc.</u>

Prepared By: _

Precision Plumbing Products

SERIES) PURCHASED SEPARATELY

Division of JL Industries, Inc. Airport Business Center 6807 NE 79th Court, Suite E Portland, Oregon 97218 T (503) 256-4010 F (503) 253-8165

www.pppinc.net











