

PLASTIC LAUNDRY BOXES WITH WATER HAMMER ARRESTORS

Plastic Laundry Boxes

www.pppinc.net



Precision Plumbing **Products** has designed a plastic laundry box assembly that makes your installation simple and cost effective. Solenoid operated laundry equipment can create destructive water hammer due to quick closing valves on the fill cycle. Water hammer can damage or even break your hose connections as well as destroy the solenoid valve. To avoid this common household problem hook your washing machine hose connectors to the quarter turn ball valve in our laundry box assembly with water hammer arrestors and rest easy.

Boxes are supplied with water hammer arrestors and quarter turn valves. Boxes include necessary mounting brackets and faceplate. Plastic boxes are molded from high impact polystyrene and include a 2" female outlet for drain connection. (Note: Box dimensions may vary slightly from drawings).

MM-500PLB-PEX



MM-500PLB-PEX19

Precision Plumbing Products

Division of JL Industries, Inc.

802 SE 199th Ave Portland, Oregon 97233 T (503) 256-4010 F (503) 253-8165 www.pppinc.net











SPECIFICATIONS

LAUNDRY BOX OR ICE MAKER BOX WITH ARRESTORS

MAINTENANCE: Maintenance free – the piston is the only moving part. **TEMPERATURE RANGE**: 32°F to + 212°F (0°C to + 100°C) **CONSTRUCTION**: Barrel-fabricated of type "L" hard drawn copper.

Cap: Machined of free turning brass.

Piston: Polycarbonate Dow Calibre 2061-15 MFR.

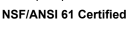
Seals: "O"rings: EPDM.

Seal Lubricant: Dow-Corning Silicone Compound #111, FDA listed for

use in potable water systems.

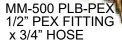
OPERATING PRESSURE: Designed to operate on all domestic and commercial systems. Normal operating pressure 35 to 125 PSIG.

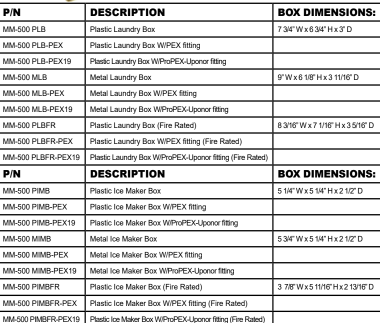
Max Spike pressure 250 PSIG.





MM-500 PLBFR 1/2" FEMALE SWEAT x 3/4" HOSE





Specify drain position when ordering laundry box assemblies.



MM-500 PLB-PEX19 1/2" ProPEX FITTING



MM-500 PIMB-PEX19

LEAD FREE



1/2" PEX FITTING





MM-500 MLB 1/2" FEMALE SWEAT x 3/4" HOSE

PROJECT SUBMITTAL

Project: _____

Contractor: _____

Engineer: _____

Date Submitted:

Prepared By: ____

PPP

<u> Jlindustries, inc.</u>

Precision Plumbing Products

Division of JL Industries, Inc. 802 SE 199th Ave Portland, Oregon 97233 T (503) 256-4010 F (503) 253-8165

Recommended by the Ohio Plumbing Advisory Board



NSF/ANSI 61

Certified.







F (503) 253-8165 www.pppinc.net Patent No 3,633,627