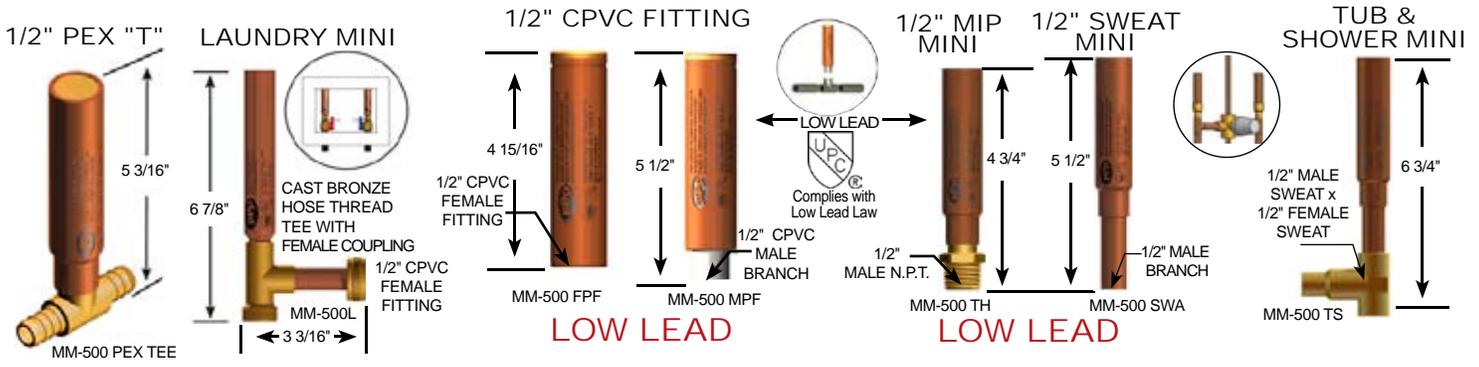


SPECIFICATIONS



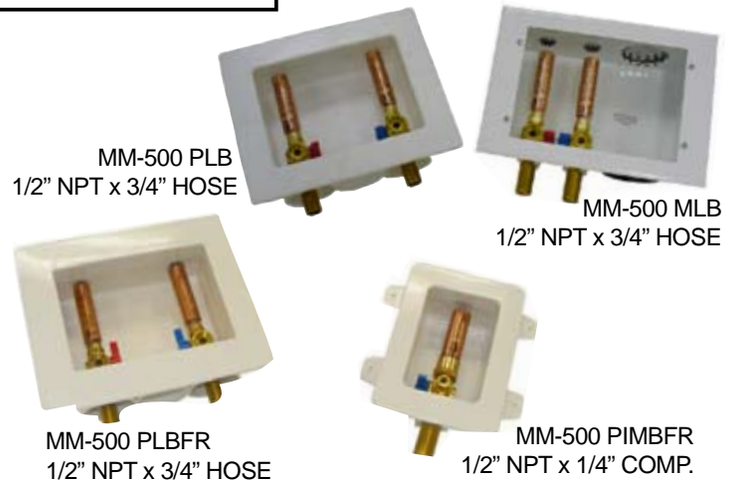
MAINTENANCE: Maintenance free – the piston is the only moving part.
TEMPERATURE RANGE: -40°F to +212°F (-4.4°C to +100°C)
CONSTRUCTION: Barrel-fabricated of type "L" hard drawn copper.
 Cap: Machined of free turning brass.
 Piston and threaded adapter: Machined of free turning brass, Poly-carbonate Dow Calibre 2061-15 MFR.
 Seals: "O"rings: EPDM.
 Seal Lubricant: Dow-Coming 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 P.S.I.G. Max Spike pressure 250 P.S.I.G.

P/N	DESCRIPTION	DIMENSIONS:
MM-500 MIMB	METAL ICE MAKER BOX	5-3/4"W x 5-1/4"H x 2-1/2"D
MM-500 MLB	METAL LAUNDRY BOX	8-1/4"W x 6"H x 3-1/2"D
MM-500 PIMB	PLASTIC ICE MAKER BOX	5-1/4"W x 5-1/4"H x 2-1/2"D
MM-500 PLB	PLASTIC LAUNDRY BOX	7-3/4"W x 6-3/4"H x 3"D
MM-500 PIMBFR	PLASTIC ICE MAKER BOX (Fire Rated)	3-7/8"W x 5-11/16"H x 2-13/16"D
MM-500 PLBFR	PLASTIC LAUNDRY BOX (Fire Rated)	8-3/16"W x 7-1/16"H x 3-5/16"D



PROJECT SUBMITTAL

Project: _____
 Contractor: _____
 Engineer: _____
 Date Submitted: _____
 Prepared By: _____



NOTE: Specify drain position when ordering laundry box assemblies.

Patent No 3,633,627



Precision Plumbing Products
 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



Rev 08/10