

# INSTALLATION GUIDELINES WALL MOUNTED UNITS



1-866-shower1

## PM-250 – PM-500 – PM-750

### You will need:

- 8, 1/4" X 2" stainless steel screws for wood surfaces
- 1/4" drill bit
- Crescent wrench
- 9/16" wrench
- Level

**All units complete with:** Shower Head, Shower Riser, Mounting Brackets, Base, Cross Handle or ADA Push Valve, Flex Hose

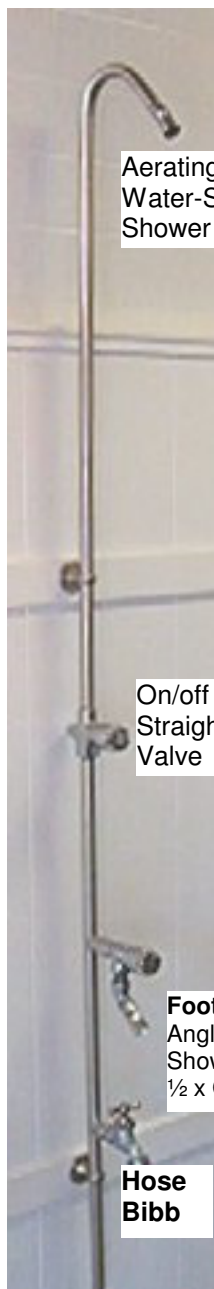


PM-250: Without Optional Accessories

PM-500: Includes Hose Bibb Option

PM-750: Includes Hose Bibb and Foot Shower Options

1. Slide mounting brackets on body and riser at desired positions. Tighten set screws
2. Using a level or plumb line, mark placement of holes for mounting brackets. (Shower Head height from flooring surface should be approximately 78-80".)
3. Attach shower riser to straight valve using Teflon tape on threads. (**Note: The word "in" is on the lower part of the valve**, designating where it should be connected to the lower portion of the shower body. Leaking will occur if the valve is not installed correctly.)
4. Attach Shower Head to Shower Riser. Teflon tape is not needed. Attach Hose Bibb to lower female inlet.
5. PM-750 unit: Attach Foot Shower angle valve to upper 1/2" female inlet using Teflon tape and 1/2" X close nipples.
6. Connect the flexible stainless steel hose and water supply connection to the end of the shower unit.
7. Pre-drill previously marked holes for placement of mounting brackets. Tighten set screws on brackets. Secure unit to wall with stainless steel screws.



Aerating  
Water-Saver  
Shower Head

On/off  
Straight  
Valve

Foot Shower  
Angle Valve  
Shower Head  
1/2 x Close Nipple

Hose  
Bibb

12" Flex Hose  
Included



## WM-442

1. Using a level or plumb line, mark placement of holes for mounting brackets. (Shower Head height from flooring surface should be 78-80".)
2. Slide mounting bracket on riser. Tighten set screw.
3. Attach shower riser to angle valve using Teflon tape on threads.
4. Attach Shower Head to Shower Riser. Teflon tape is not needed.
5. Connect water supply line to angle valve.
6. Pre-drill previously marked holes for placement of mounting brackets. Secure unit to wall with stainless steel screws.

**It is very important to winterize outdoor showers. Just like water faucets and hose bibbs, they are susceptible to freeze damage in temperatures below 32°F.**

**Unit(s) must be drained in freezing conditions.**

**WARNING: FREEZE DAMAGE is NOT covered by the warranty.**



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