Washing machine Outlet Box MIP

Washing stop valves with SS water hammer arrestor



The easiest way to make a water supply control fit in washing machines.



- Works with PEX, CPVC or Copper piping systems
- Inlet: ½" MIP/Sweat
 Outlet: ¾" Male Garden hose thread
- Drain hose outlet designed in the center of the box
- Constructed with leadfree brass & 304 Stainless steel
- Ball valve designed with 1/4 turn
- Integrated with stainless steel hammer arrestor for water shock wave prevention

- Snap on faceplate to fix up to 34" thick drywall
- Great for both remodel & new construction application
- Adjustable mounting bracket included with recessed installation
- · Can be mounted left or right side of the stud.
- Box is designed to be able to installed without additional framing support
- Maximum pressure: 250 PSI Temperature range: 33 - 180F

Installation instruction:

- 1. Shut off the main water supply line
- 2. Attach the included bracket to the studs for attaching the outlet box to either side of the bracket.
- 3. Connect the cold water line to the ½ MIP/Sweat valve (blue handle valve).

 Connect the hot water line to the ½ MIP/Sweat hot water valve (red handle valve).
- 4. Make sure the water supply line is secured to the stud to prevent movement.
- 5. Push the faceplate into place once the drywall is completed.
- 6. Attach to washing machine water line to the valve and turn on the valve.
- 7. Check for any leakage before start using.



Made in China

