

For Residential and Commercial Applications

Job Name _____

Contractor _____

Job Location _____

Approval _____

Engineer _____

Contractor's P.O. No. _____

Approval _____

Representative _____

Series 2M2 DWB

Duo-Closure™ Washing Machine Shutoff Valves

Size: 1/2" (15mm)

Series 2M2 DWB Duo-Closure™ Washing Machine Shutoff Valves consist of a molded plastic enclosure with top and side knockouts that accept the hot and cold water supply piping as well as a 1½" and 2" (40 and 50mm) drain knockout to accommodate the waste drain pipe. The Duo-Closure™ incorporates a Watts Model 2M2 Duo-Cloz™ washing machine shutoff valve that simultaneously controls the flow of both hot and cold water to the appliance. The Duo-Closure™ trim plate can be decorated to blend in with the wall finish. The Series 2M2's ball-type design allows it to be opened to any position to throttle water flow and minimize harmful water hammer and banging pipes caused by fast closing washing machine solenoid valves.

Features

- Decorative white faceplate that can be painted or papered to match wall décor
- Used to manually eliminate water pressure on supply hoses and prevent catastrophic water damage
- Connects to 1½" or 2" (40 or 50mm) drain piping
- Side or top water supply piping
- Supplied with water pressure test plugs
- Easy to install. Models 2M2 DWB and 2M2 DWB Rough-In Kit-BR. Complete with adjustable stud mounting brackets

Models

2M2 DWB

Size 1/2" (15mm) ell solder connections for concealed piping. Contains all of the components for a complete installation.

2M2 DWB Rough-In Kit

Contains components to rough-in and test piping and drain system

2M2 DWB Rough-In Kit-BR

Contains components to rough-in and test piping and drain system with brackets

2M2 DWB Finish Kit

Contains the 2M2 washing machine shutoff valve and finish trim



2M2 DWB



2M2 DWB Finish Kit



2M2 DWB Rough-In Kit



2M2 DWB Rough-In Kit-BR



Specifications

The contractor shall install a single-handle wash machine shutoff valve. The ball-type valve shall simultaneously control the flow of both hot and cold water to the appliance and be fitted in a decorative recessed wall box. The decorative wall box shall have a provision for 1½ inch and 2 inch (40 and 50 mm) drain piping and a decorative cover.

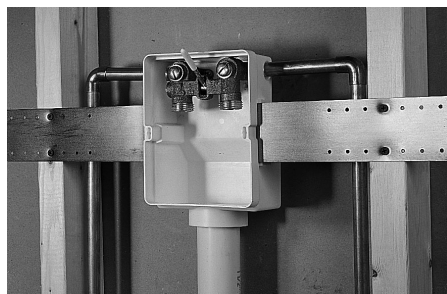
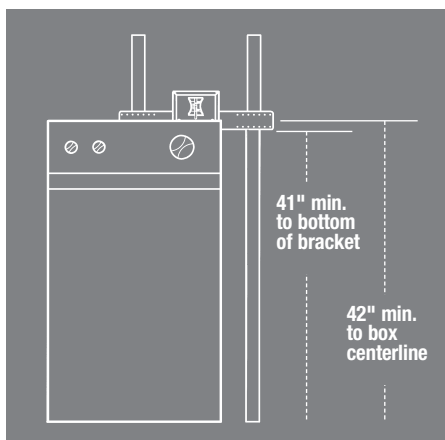
The valves shall be a Watts Series 2M2 DWB Duo-Closure™ Washing Machine Shutoff Valve.

Pressure — Temperature

Maximum Pressure: 150psi (10.3 bar)

Maximum Temperature: 180°F (82°C)

Typical Installations

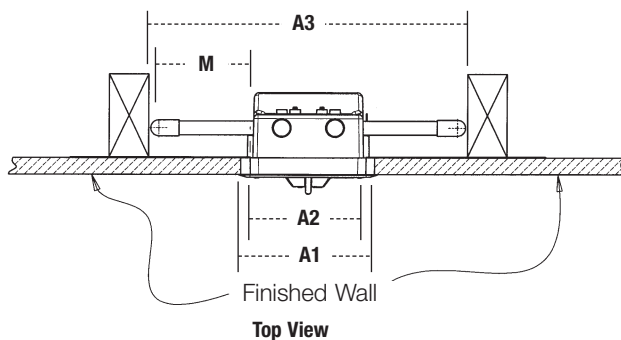


Duo-Closure wall box supplied with adjustable stud mounting brackets for easy installation.
2M2 DWB and
2M2 DWB Rough-In Kit BR

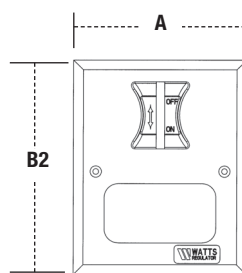


Duo-Closure wall box roughed in with decorative faceplate installed.

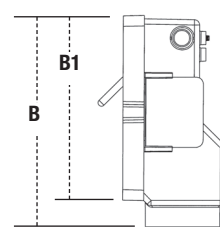
Dimensions — Weights



Top View



Front View



Side View

MODEL	DIMENSIONS (APPROX.)									WEIGHT								
	A in. mm	A1 in. mm	A2 in. mm	A3 in. mm	B in. mm	B1 in. mm	B2 in. mm	M in. mm	lbs. kg									
2M2DWB	6 ³ / ₁₆	158	6	153	5 ³ / ₁₆	132	10 ³ / ₁₆	259	7 ⁷ / ₃₂	183	6 ⁵ / ₈	168	7 ²¹ / ₃₂	195	2 ¹ / ₂	64	3	1.4



Water Safety & Flow Control Products



USA: 815 Chestnut St., No. Andover, MA 01845-6098; www.watts.com

Canada: 5435 North Service Rd., Burlington, ONT. L7L 5H7; www.wattscanada.ca