

# WM 1 and 2 Single Lever Washing Machine Shut-off Valves

#### **DESCRIPTION**

The Cash Acme WM-1 and WM-2 washing machine shut-off valves provide single lever control of both the hot and cold water supply to a washing machine.

Different inlet connections allow these valves to adapt to almost any installation.

The Cash Acme WM-1 is supplied with 1/2" threaded inlet adapters. The Cash Acme WM-2 is furnished with 1/2" sweat copper 90° adapters which may be installed facing either upward or downward to enable the valve to be installed on supply lines from either direction. The 90° adapters are fitted with mounting tabs to firmly secure the valve to a wall or beam.

The ball type design allows these valves to throttle the flow of water and ease the water hammer shock normally associated with solenoid valves. Both valves incorporate 3/4" inlet connections (2-3/8" on center) with 3/4" male thread outlet hose connections

The Cash Acme WM-1 and WM-2 washing machine shut-off valves incorporate all brass construction and feature fluoropolymer seats, brass thru-hole balls and Buna-N O-rings. A repair kit consisting of fluoropolymer seats and all O-rings is available directly from the factory.

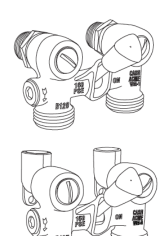


#### **FEATURES AND BENEFITS**

Convenient single lever control:

Makes them easy to use and encourages shut-off of the water supply.

Economical and easy to install: Saves money and time!



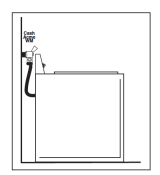


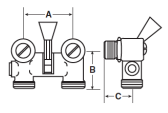
2400 7th Avenue S.W · Cullman · Alabama 35055 · USA · www.cashacme.com



# WM 1 and 2 Single Lever Washing Machine Shut-off Valves

# TYPICAL INSTALLATION





Dimensions	Α	В	С
WM-1	2-3/8"	1-7/8"	1-3/8"
WM-2			1_1/8"

# **SPECIFICATION DATA**

Performance:

Maximum temperature 180°F
Maximum pressure 80 psi
Service Water

Materials:

BodyBrassSeatsFluoropolymerBall ValvesBrassO-RingsBuna-N

# **CONNECTIONS**

Threaded (NPT) 1/2" NPT and 3/4" Hose)

#### **CERTIFICATIONS**

The Cash Acme WM1 and WM2 Washing Machine Shut-off Valves are certified to CSA B125 and are listed by CSA.

