



AM-1 1070 SERIES
Thermostatic Mixing Valve



Safety and comfort made easy.

Can help provide peace of mind from the added safety a mixing valve provides.

AM-1 1070 SERIES Thermostatic Mixing Valve

Designed for Point-of-use Applications.

Color-Coded

New black lockable handwheel prevents tampering and is required by the new ASSE 1070 standard.

Easy Installation

Available in multiple connection types, including new Propress fittings, Union Press, PEX, NPT, and Sweat.

Meets Lead-free codes

All of our AM-1 1070 mixing valves are now available in Low-Lead-Content version.

ASSE 1070 Approved

For point-of-use requirements.
+1017

High CV Rating

Of 1.8.

Teflon® Coating

Resists mineral deposit build-up and extends service life.



Free ThermoStrip® Included

Makes temperature setting easy for one person to handle.

Model Number	Size	Connection Type	Temperature
AM100C1070-UP-1LF	1/2"	Union Propress	70° -120° F (21° -49° C)
AM100C1070-UCPVC-1LF	1/2"	Union CPVC	
AM100C1070-UPEX-1LF	1/2"	Union PEX	
AM100C1070-US-1LF	1/2"	Union Sweat	
AM100C1070-UT-1LF	1/2"	Union NPT	
AM101C1070-UP-1LF	3/4"	Union Propress	
AM101C1070-SB-1LF	3/4"	Union Propress	
AM101C1070-UCPVC-1LF	3/4"	Union CPVC	
AM101C1070-UPEX-1LF	3/4"	Union PEX	
AM101C1070-US-1LF	3/4"	Union Sweat	
AM101C1070-UT-1LF	3/4"	Union NPT	
AM102C1070-US-1LF	1"	Union Sweat	
AM102C1070-UT-1LF	1"	Union NPT	
Stet	Stet	Union Propress	

Automation and Control Solutions

Honeywell
1985 Douglas Drive North
Golden Valley, MN 55422
honeywell.com

63-9701 AS
August 2018
© 2018 Honeywell International Inc.

Honeywell