



# 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<sup>®</sup> 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

