

# Resideo Braukmann AM-1 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 Push Connect, PEX, NPT, Sweat, and CPVC.

# **MEETS LEAD-FREE CODES**

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

# **ASSE 1070 & 1017 APPROVED**

For point-of-use requirements.

#### **HIGH CV RATING**

Of 1.8.

# **TEFLON® COATING**

Resists mineral deposit build-up and extends service life.



° <b>F</b> °c	
<b>140</b> 60	
<b>138</b> 58	
<b>136</b> 57	
<b>134</b> 56	
<b>132</b> 55	
<b>130</b> 54	
<b>128</b> 53	
<b>126</b> 52	
<b>124</b> 51	
<b>122</b> 50	
120 49	
118 48	
116 47	
<b>114</b> 46	
112 44	
110 43	
esideo ermostrip uracy expires fter MMYYY	

# 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	
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	
AM100C1070-SB-1LF	1/2"	Union Push Connect	
AM100C1070-USTG-LF	1/2"	Union Sweat w/ Temp Gauge	
AM101C1070-UP-1LF	3/4"	Union ProPress	
AM101C1070-SB-1LF	3/4"	Union Push Connect	
AM101C1070-UCPVC-1LF	3/4"	Union CPVC	70° –120° F (21° –49° C)
AM101C1070-UPEX-1LF	3/4"	Union PEX	,
AM101C1070-US-1LF	3/4"	Union Sweat	
AM101C1070-UT-1LF	3/4"	Union NPT	
AM101C1070-USTG-LF	3/4"	Union Sweat w/ Temp Gauge	
AM102C1070-US-1LF	1"	Union Sweat	
AM102C1070-UT-1LF	1"	Union NPT	
AM102C1070-SB-1LF	1"	Union Push Connect	
AM102C1070-UP-1LF	1"	Union ProPress	
AM102C1070-USTG-LF	1"	Union Sweat w/ Temp Gauge	



Resideo Technologies, Inc.

1985 Douglas Drive North Golden Valley, MN 55422 1-800-468-1502 resideo.com For more information

resideo.com/pro/water