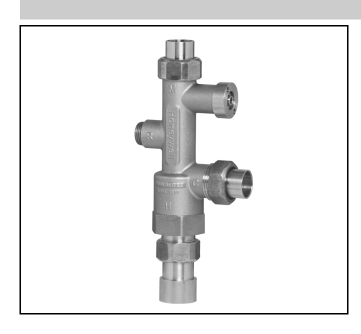
Honeywell

AMX Series DirectConnect™



SPECIFICATION DATA

FEATURES

- Designed to be installed directly on the water heater hot port.
- Dual purpose mixing or diverting valve.
- Constant water temperature under different operating conditions.
- Proportional valve (control of hot and cold water).
- Flow reduction in seconds if cold water supply is interrupted.
- Temperature adjustable using 3/16 in. Allen® wrench (included).
- Union coupled tailpiece connections included.
- Heat trapping not required.
- Recirculation connection for fast response.
- Integral check valve on cold water port.
- Bronze/stainless construction.
- Teflon® coated wear surfaces to prevent lime deposits.
- Maximum pressure differential between hot and cold ports is 7 psi (48 kPa).
- ASSE 1017 certified. CSA and IAPMO approved.
- Patent Pending.

OPERATION

Automatic operation is provided by thermostatic element. Element will control hot and cold supply based on valve setting. If cold water is shut off, valve reduces mixed flow rate in seconds.



CAUTION

Exceeding mix temperature can cause burns. For domestic water applications the AMX Series DirectConnect Mixing Valve temperature should not exceed 120° F (49° C).

Service

To remove dirt, flush valve. To remove calcium deposits, soak valve in vinegar for 24 hours and flush, or contact factory.

Heat pump systems. Industrial applications.

Combo systems.

Space heating. Radiant floor heating. Central distribution systems.

directly on the water heater.

APPLICATION

Benefits

AMX Series DirectConnect[™] Mixing Valve provides energy savings, increased comfort and safety for the user.

Any application requiring accurate control of water

Hotels, schools, hospitals, or nursing homes.

temperature based on mixing of hot and cold water, such as:

Domestic water for residents designed to be mounted









SPECIFICATIONS

AMX-001RP

			Max Flow	Ī	1	Dimensions in inches (mm)			
	Connection	Union	in gpm	Temperature C	Cv	Dimensions in inches (mm)			
Product Number	Size (in.)	Connection	(lpm)	Range	(in.)	Α	В	С	D
AMX100-US-1	1/2	Sweat ^a	8.0 (30.3)	90° to 130° F -(32° to 54° C)	4.0	3.5 (89)	8.2 (208)	2.5 (64)	1.5 (38)
AMX101-US-1	3/4	Sweat ^a	14.0 (53.0)			4.2 (107)	9.0 (229)	2.5 (64)	1.5 (38)
AMX102-US-1	1	Sweat ^a	20.0 (75.7)			4.5 (114)	10.0 (254)	3.5 (89)	1.5 (38)
AMX100-UT-1	1/2	Threaded	8.0 (30.3)			3.5 (89)	8.2 (208)	2.7 (69)	1.5 (38)
AMX101-UT-1	3/4	Threaded	14.0 (53.0)			4.2 (107)	9.7 (246)	3.5 (89)	1.5 (38)
AMX102-UT-1	1	Threaded	20.0 (75.7)			4.5 (114)	10.0 (254)	3.7 (94)	1.5 (38)
AMX100-UCPVC-1	1/2	CPVC ^a	8.0 (30.3)			3.5 (89)	8.6 (218)	2.7 (69)	1.5 (38)
AMX101-UCPVC-1	3/4	CPVCa	14.0 (53.0)			4.2 (107)	9.2 (234)	2.7 (69)	1.5 (38)
AMX100-UC-1	1/2	Compression	8.0 (30.3)			3.5 (89)	9.5 (241)	3.7 (94)	1.5 (38)
AMX101-UC-1	3/4	Compression	14.0 (53.0)			4.2 (107)	10.0 (254)	3.7 (94)	1.5 (38)
AMX100-UPEX-1	1/2	PEX	8. 0 (30.3)			3.5 (89)	9.2 (234)	2.6 (66)	1.5 (38)
AMX100-UMTPEX-1	1/2	PEX	8.0 (30.3)			3.5 (89)	9.2 (234)	3.4 (86)	1.5 (38)
AMX101-UMTPEX	3/4	PEX	14.0 (53.0)			4.2 (107)	9.2 (234)	3.4 (66)	1.5 (38)
AMX101-UPEX-1	3/4	PEX	14.0 (53.0)			4.2 (107)	9.2 (234)	2.6 (86)	1.5 (38)
AMX101-USMT-1	3/4	Sweat ^a	14.0 (53.0)			4.2 (107)	9.2 (234)	3.4 (86)	1.5 (38)

Table 1. Models and Specifications.

Repair Kit

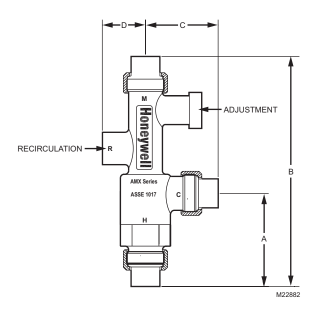


Fig. 1. Thermostatic Mixing or Diverting Valve dimensions.

Maximum Temperature: 200° F (93° C), except for CPVC mixing valves (maximum of 180° F [82° C]).

Minimum Temperature Difference between hot and mix: 10° F° (- 12° C).

Factory Temperature Setting: 120° F (49° C).

Minimum Flow: 0.5 gpm (1.9 lpm).

Recirculation Port: 1/2 in. NPT.

Temperature Selection

The AMX Series DirectConnect is made with a temperature range of 90° to 130° F (32° to 54° C). The factory mix output setting is at 120° F (49° C), using the following normal conditions: 140° F (60° C) hot water input and 60° F (16° C) cold water input. Conditions different than the normal setting may require readjustment to achieve the 120° F (49° C) mix output temperature.

To change the output mix temperature it requires a 3/16 in. Allen wrench, which is included.

- 1. Punch through the center of the temperature range
- Adjust temperature mix output by turning the screw clockwise to decrease the mix temperature and counterclockwise to increase the mix output temperature.
- **3.** Use a thermometer to verify mix output temperature.

IMPORTANT

2

Do not operate the valve at temperatures outside of its calibrated range.

62-3074—3

^a Sweat or CPVC connections on mix and cold ports, threaded on the hot port.

TYPICAL INSTALLATION DIAGRAMS

Domestic Water Mixing (Figures 2, 3 and 4)

Use when water temperature produced by heater is hotter than desired at point of use. Many codes require that water supplied to the system be limited to 120° F (49° C) maximum.

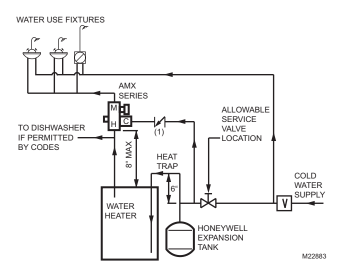


Fig. 2. Water Heater without Recirculation.

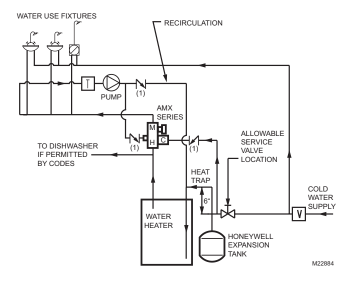


Fig. 3. Water Heater with Recirculation

Recirculation Loop

The purpose of a recirculation loop is to supply immediate tempered water to all hot water fixtures. This helps conserve water usage. In the recirculating loop, the hot water supply returns from the furthest fixture from the heating source and is connected to the AMX mixing valve recirculation port and the cold supply line of the water heater, storage tank or boiler. The AMX Series DirectConnect mixing valve allows easy

recirculation connection through the integral recirculation port. A temperature control circulating pump is required to move the tempered water in the recirculation loop. The Honeywell L6006C1018 Aquastat[®] Control is the recommended temperature control device for the circulator. The Honeywell Aquastat Controller should be set 5° to 10° F (-15° to -12° C) below the set mixed outlet temperature.



$^{\prime \underline{!} \setminus}$ CAUTION

Injury Hazard.

Can cause severe burns.

If the circulator pump is continuously running and not temperature controlled by an Aguastat Controller, the recirculating loop temperature could exceed the set mixed temperature and reach scalding temperatures during no demand periods.

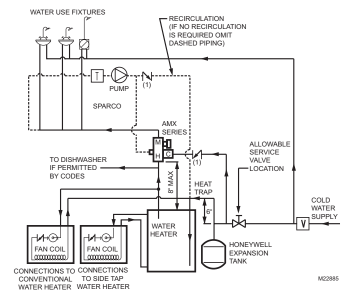


Fig. 4. Water Heater used for Domestic Water and Space Heating.

Legend:

3

1 = Check Valve.

2 = Alternate pump location.

V = Any device which turns the domestic water system into a closed system, such as backflow preventers, check valves or pressure reducing valves.

T = Recirculation pump thermostat control.

NOTE: V is optional, depending on local codes. If a V type valve is used, it is mandatory that a thermal expansion tank be installed as shown. Otherwise, dangerous high pressures could result or water heater safety relief valve will frequently expel water. If no V device is used, no thermal expansion tank is required.

62-3074-3

Space Heating (Figures 5, 6, 7 and 8)

Boilers must operate at a water temperature higher than the desired temperature in the heating system in order to perform at maximum efficiency. Example: radiant floor heating.

Mixing Applications (Constant Supply Temperature)

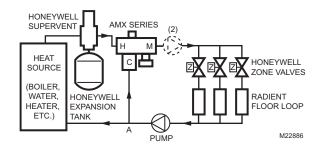


Fig. 5. Single Loop.

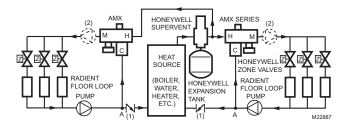


Fig. 6. Multiple Loop (Each Loop Operates at a Different Temperature).

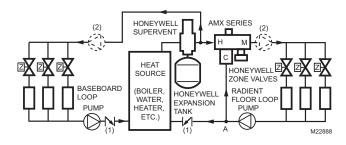


Fig. 7. Multiple Loops (One Loop at Boiler Water Temperature and AMX Series DirectConnect Loop at Lower Temperature).

Diverting Application (Constant Temperature)

Single loop is shown in Fig. 8. For multiple loops, see the Mixing Applications section.

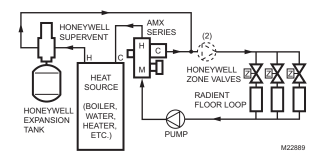


Fig. 8. Single Loop.

Allen® is a registered trademark of Industrial Fasteners, Inc.

Aquastat[®] is a registered trademark and DirectConnect[™] is a trademark of Honeywell International, Inc.

Teflon® is a registered trademark of E.I. du Pont de Nemours and Company.

Automation and Control Solutions

Honeywell International Inc. 1985 Douglas Drive North Golden Valley, MN 55422 customer.honeywell.com Honeywell Limited-Honeywell Limitée 35 Dynamic Drive Toronto, Ontario M1V 4Z9

