



Outdoor Circulator

Submittal Data Sheet SD113	EFFECTIVE 2/20/20
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Aqua-Shield™ AMR-SFV1AXLT1 & AM7-SUV1AXLT1 AMR-SFV1XLT1 & AM7-SUV1XLT1

Patent Pending

The AMR-SFV1AXLT1 flanged & AM7-SUV1AXLT1 union circulator with outdoor control box is designed for the recirculation of domestic hot water on systems with externally mounted tankless hot water heaters. The circulator is supplied with both a built-in timer and a built-in *AquaStat to minimize heat loss from the hot supply and hot water return lines. A built-in check valve stops hot water from flowing to the point of use via the return line. A standard grounded 115V cord and plug allows the circulator to be plugged into a standard 115V grounded receptacle. The circulator is freeze protected. Freeze protection starts the circulator to the normal operation when the temperature raises. The circulator is intended to be installed outdoors against a structure with the control box cover facing up. Tabs are included on both the control box cover and base that allow the box cover to be secured against rain, wind and tampering. Filters protect the control from insects & bugs.

Materials of Construction

- Pump housing (volute).....Stainless Steel
- Motor housing.....Powder Coated Steel
- Outdoor Box..... Composite
- Seals & Gaskets.....Silicone & EPDM Rubber
- Internal Wetted Components.....Stainless Steel & Ceramic
- Bearings.....Carbon Impregnated Brass

This is not an anti-scald device.

Specifications *Models without the "A" don't have AquaStat

- Maximum Shut-off Head: AMR- SFV1AXLT1 20 feet
AM7-SUV1AXLT1 11feet
- Maximum Flow: AMR-SFV1AXLT1 16 gpm
AM7-SUV1AXLT1 12 gpm
- Maximum Operating Pressure: 125 psi
- Maximum Ambient Temperature: 104°F
- Minimum Inlet Pressure: 2 psi
- Maximum Water Temp: 230°F (110°C)
- Electrical Rating: 120V, 60Hz, .79A
- AquaStat setting 115° – 125°F
- 10 Foot Line Cord with grounded plug

**WARNING: Cancer
and Reproductive Harm -
www.P66Warnings.ca.gov**

SUBMITTAL DATA APPROVAL

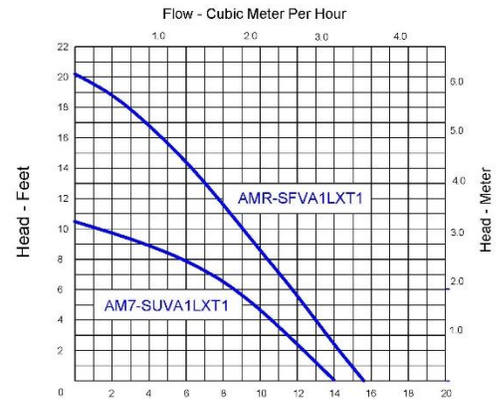
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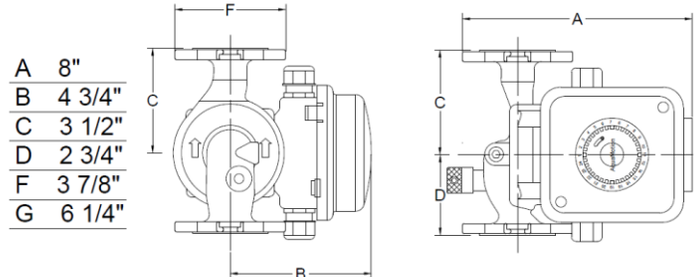
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Date Approved: _____ By: _____

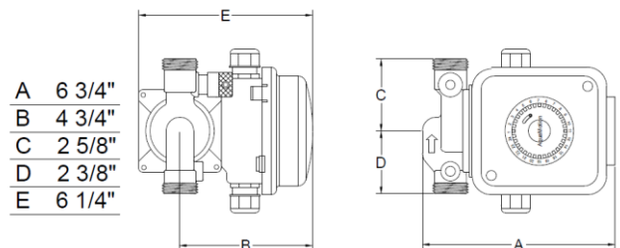
Model Number: _____ Quantity: _____



Flow - GPM AMR-SFV1AXLT1



AM7-SUV1AXLT1



US DESIGN • US BUILT