resideo

Hydronic and Potable Water Solutions

Resideo Water Solutions are designed to be reliable and easy to install.













Resideo Hydronic Solutions

Resideo makes a wide variety of controls for hydronic systems. This concept drawing shows various components that can be used in zoned hydronic systems.



Not a typical system. Illustration for reference purposes only. Note: This is only a concept drawing. Designer must design injection and multi-zone systems from the ground up to ensure proper working of the system and compliance with code requirements. Necessary auxiliary equipment and safety devices must be used.

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AM-1 Series Thermostatic Mixing Valve



AM-1 series adjusts, maintains, and limits the hot water temperature settings to provide comfort and protect equipment at home. While increasing the amount of safe, usable hot water, it efficiently offers anti-scald, anti-chill protection.

- Features dual purpose mixing or diverting values
- Offers constant water temperature under changing operating conditions
- Temperature is limited at any point and if cold water supply is interrupted, flow reduction occurs in seconds
- Provides reliable performance at minimum flow of 05 gpm and proportional valve for simultaneous control of hot and cold
- Maximum pressure 150 psi and maximum temperature of 212°F (100°C)

Pressure Drop Chart



- Tamper-resistant design with nickel-plated brass construction and EPDM O-rings
- Designed for easy maintenance and Teflon[®] coating prevents mineral build-up and extends life
- · Lead free products have products numbers end in LF
- Applications: Domestic water; Nursing homes; Public facilities; Automatic faucets; Radiant floor heating; Space heating; Combo systems; Solar hot water; Greenhouses; Industrial applications; Photo processing
- Approvals∗: ASSE (see table), IAPMO, CSA, NSF/ANSI 61 & 372 Compliant
 - *Not including "R" or Radiant models for hydronic systems.

| Material Number | Pipe Size in/(DN) | Connection Type | Capacity (Cv) | Operating Temperature °F (°C) | Approvals, ASSE | Comments |
|--------------------|----------------------|-----------------|------------------|-------------------------------|------------------|--|
| AM100-1LF/U | 1/2 in. (DN15) | NPT | 3.2 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM100-UP-1LF/U | 1/2 in. (DN 15) | Union Press | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM100-UCPVC-1LF/U | 1/2 in. (DN15) | Union CPVC | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM100-UPEX-1LF/U | 1/2 in. (DN15) | Union PEX | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM100-US-1LF/U | 1/2 in. (DN15) | Union Sweat | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM100-UT-1LF/U | 1/2 in. (DN15) | Union NPT | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM100-USTG-1LF/U | 1/2 in. (DN15) | Union Sweat | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM100-SB-1LF/U | 1/2 in. (DN15) | Push Connect | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017, 1061 | Low lead Content <.25% by weighted average |
| AM100C1070UCPVC1LF | 1/2 in. (DN15) | Union CPVC | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM100C1070-UP-1LF | 1/2 in. (DN15) | Union Press | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM100C1070-UPEX1LF | 1/2 in. (DN15) | Union PEX | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM100C1070-US-1LF | 1/2 in. (DN15) | Union Sweat | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM100C1070-UT-1LF | 1/2 in. (DN15) | Union NPT | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM100C1070-USTG-LF | 1/2 in. (DN15) | Union Sweat | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM100C1070-SB-1LF | 1/2 in. (DN15) | Push Connect | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017, 1061 | Low lead Content <.25% by weighted average |
| AM100C-1LF/U | 1/2 in. (DN15) | NPT | 3.2 Cv | 70°F to 120°F (21°C to 49°C) | 1017 | Low lead Content <.25% by weighted average |
| AM100R-UP-1/U | 1/2 in. (DN15) | Union Press | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM100R-US-1/U | 1/2 in. (DN15) | Union Sweat | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM100R-UT-1/U | 1/2 in. (DN15) | Union NPT | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM100R-USTG-1/U | 1/2 in. (DN15) | Union Sweat | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM101-1LF/U | 3/4 in. (DN20) | NPT | 3.8 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM101-UCPVC-1LF/U | 3/4 in. (DN20) | Union CPVC | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM101-UP-1LF/U | 3/4 in. (DN20) | Union Press | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM101-UPEX-1LF/U | 3/4 in. (DN20) | Union PEX | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM101-US-1LF/U | 3/4 in. (DN20) | Union Sweat | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content < 25% by weighted average |
| AM101-UT-1LF/U | 3/4 in. (DN20) | Union NPT | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| | | | | | | |

Mixing Valves

| Material Number | Pipe Size in/(DN) | Connection Type | Capacity (Cv) | Operating Temperature °F (°C) | Approvals, ASSE | Comments |
|--------------------|----------------------|-----------------|------------------|-------------------------------|------------------|--|
| AM101-USTG-1LF/U | 3/4 in. (DN20) | Union Sweat | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM101-SB-1LF/U | 3/4 in. (DN20) | Push Connect | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017, 1061 | Low lead Content <.25% by weighted average |
| AM101C1070-SB-1LF | 3/4 in. (DN20) | Push Connect | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017, 1061 | Low lead Content <.25% by weighted average |
| AM101C1070UCPVC1LF | 3/4 in. (DN20) | Union CPVC | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM101C1070-UP-1LF | 3/4 in. (DN20) | Union Press | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM101C1070-UPEX1LF | 3/4 in. (DN20) | Union PEX | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM101C1070-US-1LF | 3/4 in. (DN20) | Union Sweat | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM101C1070-UT-1LF | 3/4 in. (DN20) | Union NPT | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM101C1070-USTG-LF | 3/4 in. (DN20) | Union Sweat | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM102C1070-UT-1LF | 1 in. (DN25) | Union NPT | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM101C-1LF/U | 3/4 in. (DN20) | NPT | 3.8 Cv | 70°F to 120°F (21°C to 49°C) | 1017 | Low lead Content <.25% by weighted average |
| AM101R-UP-1/U | 3/4 in. (DN20) | Union Press | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM101R-UPEX-1/U | 3/4 in. (DN20) | Union PEX | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM101R-US-1/U | 3/4 in. (DN20) | Union Sweat | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM101R-UT-1/U | 3/4 in. (DN20) | Union NPT | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM101R-USTG-1/U | 3/4 in. (DN20) | Union Sweat | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM102-1LF/U | 1 in. (DN25) | NPT | 4.3 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM102-UP-1LF/U | 1 in. (DN25) | Union Press | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM102-US-1LF/U | 1 in. (DN25) | Union Sweat | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM102-UT-1LF/U | 1 in. (DN25) | Union NPT | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM102-USTG-1LF/U | 1 in. (DN25) | Union Sweat | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017 | Low lead Content <.25% by weighted average |
| AM102-SB-1LF/U | 1 in. (DN25) | Push Connect | 3.9 Cv | 70°F to 145°F (21°C to 63°C) | 1017, 1061 | Low lead Content <.25% by weighted average |
| AM102C1070-US-1LF | 1 in. (DN25) | Union Sweat | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM102C-1LF/U | 1 in. (DN25) | NPT | 4.3 Cv | 70°F to 120°F (21°C to 49°C) | 1017 | Low lead Content <.25% by weighted average |
| AM102C1070-SB-1LF | 1 in. (DN25) | Push Connect | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1017, 1070, 1061 | Low lead Content <.25% by weighted average |
| AM102C1070-USTG-LF | 1 in. (DN25) | Union Sweat | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM102C1070-UP-1LF | 1 in. (DN25) | Union ProPress | 1.8 Cv | 70°F to 120°F (21°C to 49°C) | 1070, 1017 | Low lead Content <.25% by weighted average |
| AM102R-US-1/U | 1 in. (DN25) | Union Sweat | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM102R-UT-1/U | 1 in. (DN25) | Union NPT | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM102R-USTG-1/U | 1 in. (DN25) | Union Sweat | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |
| AM102R-UP-1/U | 1 in. (DN25) | Union ProPress | 3.9 Cv | 70°F to 180°F (21°C to 82°C) | No Approval | Heating Only |

Mixing Valve Accessories

| Part No. | Description | |
|--------------------|---|----------------------|
| AM1-BODY-1LF/U | AM1 BODY ONLY STANDARD 70F-145F | |
| | | |
| AM1-RBODY-1/U | AM1 BODY ONLY RADIANT 70F-180F | |
| AM1-1070BODY-1LF/U | AM1 BODY ONLY C1070 70F-120F | |
| AM08-038LF/U | (3) 1/2" Lead-free Sweat Tailpieces, Nuts, Gaskets | |
| AM08-039LF/U | (3) 3/4" Lead-free Sweat Tailpieces, Nuts, Gaskets | 00000 |
| AM08-040LF/U | (3) 1" Lead-free Sweat Tailpieces, Nuts, Gaskets | 0 |
| | (3) 1/2 Lead-free NPT Talipleces, NUTS, Gaskets | |
| AM08-042LF/U | (3) 3/4" Lead-tree NPT Tailpieces, Nuts, Gaskets | |
| AM08-043LF/U | (3) 1" Lead-free NPT Tailpieces, Nuts, Gaskets | |
| AM100-SB/U | (3) 1/2" Lead-free Push Connect x Male NPT Fittings | |
| AMIUI-SB/U | (3) 3/4" Lead-free Push Connect x Male NPT Fittings | |
| AM102-SB/0 | (3) 1/2 Lead-free Push Connect X Male NPT Fittings | |
| AM206-039/0 | (3) 1/2" Lead-free UPVC Tallpleces, Nuts, Gaskets | |
| AM200-040/0 | (5) 5/4 Leau-nee CPVC fampleces, Nuts, Gaskets | |
| AM206-041LF/U | (3) 1/2" Lead-free PEX Tailpieces, Nuts, Gaskets | eeeeeeeeeeeee |
| AM206-042LF/U | (3) 3/4" Lead-free PEX Tailpieces, Nuts, Gaskets | 00000 |
| TS205-064/U | Thermal Temperature Indicator Strip <140F | |
| TS206-080/U | Thermal Temperature Indicator Strip <180F | |
| AM1-TAIL100-3UP-LF | (3) 1/2" Lead-free ProPress Tailpieces, Nuts, Gaskets | 0000 |
| AM1-TAIL101-3UP-LF | (3) 3/4" Lead-free ProPress Tailpieces, Nuts, Gaskets | |
| AM1-TAIL102-3UP-LF | (3) 1" Lead-free ProPress Tailpieces, Nuts, Gaskets | |
| AM1-TG100-US-LF/U | (1) 1/2" Lead-free AM1 Temp Gauge Tail PC w/Sweat | |
| AM1-TG101-US-LF/U | (1) 3/4" Lead-free AM1 Temp Gauge Tail PC w/Sweat | |
| AM1-TG102-US-LF/U | (1) 1" Lead-free AM1 Temp Gauge Tail PC w/Sweat | |
| TG200-UT/U | Thermometer, 2" Dial w/Threaded Well | |
| TG250-UT/U | Thermometer, 2.5" Dial w/Threaded Well | |
| AM-1-020RP/U | REPLACEMENT ASSEMBLY 'B' and 'C' MODEL | |
| AM-1-025RP/U | REPLACEMENT ASSEMBLY STD and 'R' MODEL | |
| AM-1-030RP/U | REPLACEMENT ASSEMBLY C1070 MODEL | |
| AMCU100/U | CHECKVALVE KIT FITS ALL AM1 EXCEPT FNPT | |
| AMU200-RP/U | (3) Gasket Kit | |

Mixing Valves

Braukmann AM-1 Build Your Own Mixing Valves



- Accurately adjusts, maintains, and limits the hot water temperature to a desired setting selected by the user.
- Teflon coating increases product life and reduces callbacks.
- Each valve body can be made into multiple configurations by size and connection type.
- Valve Size includes: 1/2", 3/4", and 1".
 Fitting options available: NPT, Sweat, Press, PEX, CPVC, and Push Connect.
- Available in ASSE 1017, ASSE 1070 and radiant models.
- Each tailpiece SKU includes 3 tailpieces, 3 gaskets, and 3 union nuts.
- Thermostrips, thermometer gauges, check valves, and thermal elements are available separately.

| Model | Operating Temp. | ASSE Certs. |
|--------------------|-----------------|-------------|
| AM1-1070BODY-1LF/U | 70°F-120°F | 1017 & 1070 |
| AM1-BODY-1LF/U | 70°F-145°F | 1017 |
| AM1-RBODY-1/U | 70°F-180°F | N/A |



| Connection | 1/2" | 3/4" | 1" |
|---------------------------|--------------------|--------------------|--------------------|
| Union CPVC | AM206-039/U | AM206-040/U | N/A |
| Union Sweat | AM08-038LF/U | AM08-039LF/U | AM08-040LF/U |
| Union PEX | AM206-041LF/U | AM206-042LF/U | N/A |
| Union NPT | AM08-041LF/U | AM08-042LF/U | AM08-043LF/U |
| Union Press | AM1-TAIL100-3UP-LF | AM1-TAIL101-3UP-LF | AM1-TAIL102-3UP-LF |
| Union w/Temperature Gauge | AM1-TG100-US-LF/U | AM1-TG101-US-LF/U | AM1-TG102-US-LF/U |
| Union Push Connect | AM100-SB/U | AM101-SB/U | AM102-SB/U |

AMX Series DirectConnect Thermostatic Mixing Valves



Sweat, NPT & Press

Applications: Heat Pump Systems; Domestic water; Nursing homes; Public facilities; Automatic faucets; Radiant floor heating; Space heating; Combo systems; Solar hot water; Greenhouses; Industrial applications; Photo processing

Approvals: ASSE 1017, IAPMO, CSA, NSF/ANSI 61 & 372 Compliant

Pressure Drop Chart



Dimensions in inches



| PRODUCT | DIMENSIONS (INCHES) | | | | | |
|---------------|---------------------|---------|---------|-------|--|--|
| NUMBER | Α | В | С | D | | |
| AMX101-US-1LF | 4-3/16 | 9 | 2-1/2 | 1-1/2 | | |
| AMX101-UT-1LF | 4-3/16 | 9-11/16 | 3-1/2 | 1-1/2 | | |
| AMX101-UP-1LF | 4-3/16 | 8-3/4 | 3-1/4 | 1-1/2 | | |
| AMX102-US-1LF | 4-1/2 | 10 | 3-1/2 | 1-1/2 | | |
| AMX102-UT-1LF | 4-1/2 | 10-5/16 | 3-13/16 | 1-1/2 | | |
| AMX102-UP-1LF | 4-1/2 | 10-3/16 | 3-11/16 | 1-1/2 | | |
| | | | | | | |

M27478C

AMX series DirectConnect reduces water heater installation time as the cold and hot port position eliminates the need for typical elbows and tees. Designed for safety to prevent scalding, it also increases user comfort.

- Designed to be directly installed on water heater hot outlet port
 Offers constant water temperature under changing operating
- conditions
 Temperature is adjustable using 3/16 allen wrench and if cold water supply is interrupted, flow reduction occurs in seconds
- Features brass/stainless construction and Teflon coated wear surfaces
- Heat trapping not required and recirculation portion option allows for fast response
- · Lead free products have product numbers end in LF
- US Patent No. US7744007

Mixing Valves

Thermostatic Replacement Mixing Valve Installation



M31168

| Material Number | Pipe Size in/(DN) | Connection Type | Capacity (Cv) | Operating Temperature °F (°C) | Comments | Includes |
|-----------------|----------------------|------------------------------|------------------|-------------------------------------|--|--|
| AMX101-US-1LF/U | 3/4 in. (DN20) | Union NPT, 3/4 in. Bottom | 4 Cv | 90°F to 130°F (32°C to 54°C) | Low lead Content <.25% by weighted average | One 3/4" Union NPT Inlet, Two 3/4" Union Sweat fittings |
| AMX101-UT-1LF/U | 3/4 in. (DN20) | Union NPT, 3/4 in. Bottom | 4 Cv | 90°F to 130°F (32°C to 54°C) | Low lead Content <.25% by weighted average | Three 3/4" Union NPT fittings |
| AMX101-UP-1LF/U | 3/4 in. (DN20) | Union NPT, 3/4 in. Bottom | 4 Cv | 90°F to 130°F (32°C to 54°C) | Low lead Content <.25% by weighted average | One 3/4" Union NPT Inlet, Two 3/4" Union Press fittings |
| AMX102-US-1LF/U | 1 in. (DN25) | Union NPT, 1 in. Bottom | 4 Cv | 90°F to 130°F (32°C to 54°C) | Low lead Content <.25% by weighted average | One 1" Union NPT Inlet, Two 1" Union Sweat fittings |
| AMX102-UT-1LF/U | 1 in. (DN25) | Union NPT, 1 in. Bottom | 4 Cv | 90°F to 130°F (32°C to 54°C) | Low lead Content <.25% by weighted average | Three 1" Union NPT fittings |
| AMX102-UP-1LF/U | 1 in. (DN25) | Union NPT, 1 in. Bottom | 4 Cv | 90°F to 130°F (32°C to 54°C) | Low lead Content <.25% by weighted average | One 1" Union NPT Inlet, Two 1" Union Press fittings |

AMX300 Series DirectConnect Thermostatic Mixing Valve and Kits



Applications: Domestic Hot Water

Fluid Temperature: Mixed Water Supply - 100°F to 145°F (Mixed Water Supply – 38°C to 63°C)

Minimum Flow Rate: 0.95 lpm; Recirculation Port: 1/2 in. NPT; Alternate Hot Port: 1/2 in. NPT (0.25 gpm; Recirculation Port: 1/2 in. NPT; Alternate Hot Port: 1/2 in. NPT)

Pressure Drop Chart

25.0 20.0 PRESSURE DROP (PSI) 15.0 10.0 5.0 0 6.0 9.0 12.0 FLOW RATE (US GPM) M34701

AMX300 series DirectConnect kits reduce installation time while providing industry-leading mixing valve technology, which offers excellent temperature stability and control and minimizes scalding risk to building occupants.

- Temperature is adjustable using push-twist-release locking hand wheel design and if cold water supply is interrupted, flow reduction occurs in seconds
- Kit includes mixing valve, cold water tee fitting and flexible stainless steel connector
- Recirculation portion option offers fast delivery of heated water to the furthest fixtures, increasing user comfort with more available hot water
- The alternate hot port bypasses hot water directly from the tank to non-mixed temperature applications
- Fits most water heaters up to 1 in., with all necessary adapters included
- Brass/stainless construction with Teflon coated wear surfaces for • extended surface
- · Lead free products have products numbers end in LF

Maximum Safe Operating Pressure (psi): 150 psi Approvals: ASSE 1017, IAPMO, CSA, NSF/ANSI 61 & 372 Compliant

| Material Number | Pipe Size in/(DN) | Connection Type | Capacity (Cv) | Operating Temperature °F (°C) | Description | Comments |
|-----------------|----------------------|---|---------------|--|--|--|
| AMX300TLF/U | 3/4 in. (DN20) | Hot Inlet - Female NPT; Mixed Outlet - Male NPT | 2.3 Cv | 33°F to 80°F (cold water inlet); 100°F to 212°F (hot water inlet) (0.5°C to 27°C (cold water inlet); 38°C to 100 C) (hot water inlet)) | DirectConnect water heater kit with 3/4 in. ASSE 1017 mixing valve, 3/4 in. cold water tee, and 8-in. SS flex connector | Low lead Content <.25% by weighted average |
| AMX302TLF/U | 3/4 in. (DN20) | Hot Inlet - Female NPT; Mixed Outlet - Male NPT | 2.3 Cv | 33°F to 80°F (cold water inlet); 100°F to 212°F (hot water inlet) (0.5°C to 27°C (cold water inlet); 38°C to 100°C) (hot water inlet)) | DirectConnect water heater kit with 3/4-in. ASSE 1017 mixing valve, 3/4-in. cold water tee, and 11-in. SS flex connector | Low lead Content <.25% by weighted average |

PRESSURE DROP VS. FLOW BATE

AMX Series DirectConnect Replacement Part

| Material Number | Capacity (Cv) | Operating Temperature °F (°C) | Description | |
|-----------------|---------------|---|--|--|
| AMX-001RP/U | | 90°F to 130°F (32°C to 54°C) | AMX element, spring, plug assembly. For AMX100 series valves. | |
| AM-1-025RP/U | | 90°F to 130°F (32°C to 54°C) | Thermal element, spring, and plug assembly; Rebuild kit for AM-1 "Standard" (70 -145°F; 21-49°C) series and AMX300 series valves | |
| AMX300LF/U | 2.1 Cv | 33°F to 80°F (cold water inlet); 100°F to 212°F (hot water inlet) (0.5°C to 27°C (cold water inlet); 38°C to 100°C) (hot water inlet)) | 3/4 in. mixing valve (Replacement valve tor AMX300T and AMX302T DirectConnect mixing valve kits.) | |

TX Series Expansion Tanks–Domestic Hot Water



Maximum Safe Operating Pressure (psi): 150 psi Maximum Safe Operating Pressure (kPa): 1034 kPa Precharge (psi): 40 psi The Thermal Expansion Absorber is an expansion tank with a butyl diaphragm. The Thermal Expansion Tank controls pressure build-up in the system, eliminates relief valve spillage, protects fixtures and extends water heater life.

- Heavy duty butyl rubber diaphragm (FDA approved) isolates water from air.
- · Polypropylene liner, 100% non-metallic, non-corrosive water reservoir.
- Prevents water hammer.
- Maintenance free.
- · Protects water heater from harmful pressure cycling.
- Allows storage of expanded water with no increase in system pressures.
- Prevents backflow when supply pressure falls below system pressure.
- 7 year warranty for TX-5 and TX-12 units with date code 1901 or newer.

Operating Temperature Range: 200°F Maximum (93°C Maximum) **Comments:** Potable

| Material Number | Connection Size (in.) | Connection Type | Diameter | Height | Volume | Weight | Maximum Acceptance Volume | Materials |
|-----------------|--------------------------|--------------------|------------------|----------------------|---------------------|---------------------|---------------------------------|---|
| TX-5/U | 3/4 in. | Male NPT | 8 in. (203.2 mm) | 13 in. (330.2 mm) | 2.0 gal (7.6 L) | 5 lb (2.27 kg) | 0.9 gal (3.41 L) | Steel shell; Brass connection; Polypylene liner; Butyl diaphragm |
| TX-12/U | 3/4 in. | Male NPT | 11 in. (279 mm) | 15 in. (381 mm) | 4.4 gal (16.7 L) | 9 lb (4.08 kg) | 3.2 gal (12.1 L) | Steel shell; Butyl diaphragm; Polypylene liner; Brass connection |
| TX-25V/U | 3/4 in. | Female NPT | 15 in. (381 mm) | 19 in. (482.6 mm) | 10.3 gal (39 L) | 23 lb (10.43 kg) | 10.3 gal (39 L) | Steel shell; Butyl diaphragm; Brass connection; Polypylene liner |

UMV500-LF/U Series UnderSink Thermostatic Mixing Valve



The UMV500-LF/U Series UnderSink Thermostatic Mixing Valve is intended for use in under counter and under sink applications. The UMV500-LF/U Universal Model is designed to be used as a three port design (touchless sink) or a four port design (two handle sink) with the addition of the 4 port adaptor (supplied with UMV500-LF/U). The UMV500-LF/U is used to prevent accidental scalding. The outlet water temperature must be properly adjusted by the installer using a thermometer to measure the outlet temperature at the faucet. A maximum outlet temperature of 110° F (43° C) is recommended.

- · Universal design allows flexibility in adapting to three port or four port applications.
- Shipped with four port adapter.
- Shipped with mounting bracket for easy mounting.
- Integral check valves in hot and cold inlets. .
- Lockable hand wheel for tamper resistant temperature setting. .
- . Lead Free (0.25% max. weighted average lead content)

Model: UMV500-LF UnderSink Mixing Valve.

Construction Materials: Forged lead-free brass body and EPDM seals. Stainless steel spring.

Working Pressure: Minimum: 20 psi (138 kPa). Maximum: 125 psi

(861 kPa). Pressure difference between Hot and Cold inlets shall be less than 20%

Connections: 3/8 in. (9.5 mm) compression-type fittings on end connections. Valves: Integral check valves in both Hot and Cold ports.

Flow: Maximum flow 4.3 Gpm (16.5 l/min) (Cv= 0.36) Minimum flow: 0.25 Gpm (1.0 l/min)

Cold inlet temperature: 39°F - 80°F (4°C - 27°C)

Hot inlet temperature: 120°F - 180°F (49°C - 82°C)

Valve inlet temperature operating parameters: The hot inlet temperature must be at least 50°F higher than the mixed outlet temperature. The cold inlet temperature must be at least 50°F lower than the mixed outlet temperature. Mixed Outlet Temperature: 80-120° F (27-49° C).

Approvals: ASSE 1070 Listed, CSA Certified/Listed, IAPMO/UPC Listed, NSF/ ANSI61/372 Compliant

Shipping Weight LB (KG): 1.2 (0.55)

| Matieral Number | Pipe Size in/(DN) | Connection Type | Capacity (CV) | Comments |
|-----------------|-------------------|-----------------|---------------|------------------------|
| UMV500-LF/U | 3/8" (DN10) | Compression | 0.25 | 3 or 4 port connection |

Mixing Valves

MX Series Large Flow Proportional Mixing or Diverting Valve



Threaded

Flanged

Applications: Any application requiring accurate control of hot water temperature based on the mixing of hot and cold water, such as: domestic water for homes, apartment, hotels, schools, nursing homes, offices, public facilities, space heating, radiant floor heating,

Dimensions in inches (millimeters)



| Product | Size | Recir Port | D | imensions in in | ches (millimeter | s) |
|--|------------------------------|--|---|---|---|--|
| Number | NPT | Size | Α | В | С | D |
| MX127LF MX128LF MX129LF MX130LF | 1" 1-1/4" 1-1/2" 2" | 1/2 (13) 1/2 (13) 1/2 (13) 1/2 (13) | 2-51/64 (71) 3-19/64 (84) 3-19/32 (91) 4-13/64 (107) | 3-45/64 (94) 4-13/32 (112) 5 (127) 5-51/64 (147) | 6-1/2 (165) 7-45/64 (196) 8-19/32 (218) 10 (254) | 6 (152) 6-29/32 (175) 7 (178) 7-19/64 (211) |
| | | | | | | M23243E |

The MX Series is a state-of-the-art mixing valve that manages the hot and cold supply based on control settings. Accurate control of temperature provides energy savings, increased comfort and safety. The Teflon wear surfaces prevent calcium buildup.

- 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.
- . Maintains temperature with extremely low minimum flows. •
- Temperature adjustable, tamper evident. Install in any position, heat trapping not required. •
- . Recirculation connection for fast response.
- Bronze/stainless construction.
- Wear surfaces Teflon coated to prevent deposit build-up. .
- Union/tailpiece connections included. •
- Tapped flange connections 2-1/2 in. and 3 in. .
- Allen wrench for temperature adjustment included.
- •
- ASSE 1017 and CSA listed (Union Models)



| Product | Size | Recir Port | | Dimensions in | icnes (mm) | |
|--------------------|----------------------------|----------------------|-------------------------------|-------------------------------|----------------------------------|--------------------|
| Number | NPT | Size | Α | в | С | D |
| MX131LF MX132LF | 2-1/2" Flange 3" Flange | 1 (25) 1-1/4 (32) | 5-45/64 (145) 6-7/64 (155) | 5-45/64 (145) 6-7/64 (155) | 11-13/32 (290) 12-13/64 (310) | 4 (102) 4 (102) |
| | | | | | | M27479A |

Pressure Regulating Valve

Pressure Drop Chart



| Material Number | Pipe Size in/(DN) | Connection Type | Capacity (Cv) | Operating Temperature °F (°C) | Description | Approvals, ASSE | Comments |
|--------------------|----------------------|--------------------|------------------|----------------------------------|--|--------------------|---|
| MX127LF/U | 1 in. (DN25) | NPT | 4 Cv | 113°F to 149°F (45°C to 65°C) | 1 inch NPT MX Mixing Valves Lead Free | 1017 | Low Lead Content <.25% by weighted average |
| MX128LF/U | 1 1/4 in. (DN32) | NPT | 9.3 Cv | 113°F to 149°F (45°C to 65°C) | 1 1/4 inch NPT MX Mixing Valves Lead Free | 1017 | Low Lead Content <.25% by weighted average |
| MX129LF/U | 1 1/2 in. (DN40) | NPT | 13.5 Cv | 113°F to 149°F (45°C to 65°C) | 1 1/2 inch NPT MX Mixing Valves Lead Free | 1017 | Low Lead Content <.25% by weighted average |
| MX130LF/U | 2 in. (DN50) | NPT | 18 Cv | 113°F to 149°F (45°C to 65°C) | 2 inch NPT MX Mixing Valves Lead Free | 1017 | Low Lead Content <.25% by weighted average |
| MX131LF/U | 2 1/2 in. (DN65) | Flanged | 34 Cv | 113°F to 149°F (45°C to 65°C) | 2 1/2 inch Flanged MX Mixing Valves Lead Free | 1017 | Low Lead Content <.25% by weighted average |
| MX132LF/U | 3 in. (DN80) | Flanged | 50 Cv | 113°F to 149°F (45°C to 65°C) | 3 inch Flanged MX Mixing Valves Lead Free | 1017 | Low Lead Content <.25% by weighted average |

MX Series Valves Replacement Parts

| Material Number | Pipe Size in/(DN) | Description |
|-----------------|-------------------|--|
| MX050-RP/U | 1/2 in. (DN15) | 1/2 in. Recirculation adapter kit MX mixing valves. Includes 1/2 in. MNPT union nut and gasket |
| MX100-RP/U | 1 in. (DN25) | Replacement gasket kit for MX127 mixing valves. Includes 3, 1-in. gaskets |
| MX125-RP/U | 1 1/4 in. (DN32) | Replacement gasket kit for MX128 mixing valves. Includes 3, 1-1/4-in. gaskets |
| MX150-RP/U | 1 1/2 in. (DN40) | Replacement gasket kit for MX129 mixing valves. Includes 3, 1-1/2-in. gaskets |
| MX200-RP/U | 2 in. (DN50) | Replacement gasket kit for MX130 mixing valves. Includes 3, 2-in. gaskets |
| MX250-RP/U | 2 1/2 in. (DN65) | Replacement gasket kit for MX131 mixing valves. Includes 3, 2-1/2-in. gaskets |

DS05 Lead Free Pressure Regulating Valve



The Resideo Braukmann DS05 is a high-quality balanced pressure regulating valve that maintains a constant outlet pressure over a wide range of inlet supply pressures. It has a simple design with NPT or pre-assembled Push Connect and PEX F-1960 fittings. Available in 3/4-in. and 1-in., the six SKUs require no additional parts, making it a low-cost go-to for every new construction. It is suitable for potable water and irrigation applications, both indoor and outdoor.

- Approvals ASSE 1003-220 and 1061, IAPMO, CSA, Low Lead Compliant, NSF/ANSI 61
- Set static pressure between 15–80PSI adjustment range from the convenient tamper-resistant screwdriver slot.
- Simple design with NPT or pre-assembled Push Connect and PEX F-1960 fittings.

Materials: Lead-free ECO BRASS® Outlet Pressure: Factory set at 50 psi (344.7 kPa) Maximum Inlet Pressure Rating: 250 psi (1724 kPa) Connections: Female NPT threaded, PEX F1960, and Push Connect Approvals, ASSE: 1003-2020 Listed Approvals, IAPMO: Listed Approvals, CSA: Certified (B356-10) Approvals, NSF/ANSI: 61/372 Compliant Approvals, ASSE: 1061 (Push Connect only)

| Material Number | Pipe Size in/(DN) | Connection Type | Approvals, ASSE | Operating Temperature °F (°C) | Description |
|-------------------|----------------------|------------------------|-----------------|----------------------------------|--|
| DS05-101-LF/U | 3/4 in. (DN20) | FNPT | 1003-2020 | 140°F Maximum (60°C Maximum) | 3/4 Inch DS05 lead-free pressure regulating valve (PRV) - NPT |
| DS05-101-SB-LF/U | 3/4 in. (DN20) | Push Connections | 1003-2020, 1061 | 140°F Maximum (60°C Maximum) | 3/4 Inch DS05 lead-free pressure regulating valve (PRV) - Push Connections |
| DS05-101-PEX-LF/U | 3/4 in. (DN20) | PEX F-1960 Connections | 1003-2020 | 140°F Maximum (60°C Maximum) | 3/4 Inch DS05 lead-free pressure regulating valve (PRV) - PEX Connections |
| DS05-102-LF/U | 1 in. (DN25) | FNPT | 1003-2020 | 140°F Maximum (60°C Maximum) | 1 Inch DS05 lead-free pressure regulating valve (PRV) - NPT |
| DS05-102-SB-LF/U | 1 in. (DN25) | Push Connections | 1003-2020, 1061 | 140°F Maximum (60°C Maximum) | 1 Inch DS05 lead-free pressure regulating valve (PRV) - Push Connections |
| DS05-102-PEX-LF/U | 1 in. (DN25) | PEX F-1960 Connections | 1003-2020 | 140°F Maximum (60°C Maximum) | 1 Inch DS05 lead-free pressure regulating valve (PRV) - PEX Connections |

DS06 "DialSet" Lead Free Pressure Regulating Valve



Materials: Lead-free ECO BRASS®, Fabric Reinforced Diaphragm, Stainless Steel and Engineered Thermoplastics. Outlet Pressure Adjustment Range (psi): 25-90 psi Maximum Inlet Pressure Rating (psi): 250 psi Gauge Tap: 1/4 in. NPT (two, one on each side of body). With the DialSet Pressure Regulating Valve, you don't need a pressure gauge. The built-in adjustment dial eliminates the need for a gauge when adjusting the static pressure setting, but there is also an easily accessible gauge port on either side if you need it. This product has the capability to be installed by one individual and the reliability that helps to increase your profits through fewer callbacks. Plus, the DialSet PRV has the flexibility to work in a variety of applications.

- Built-In Dial-Set[™]- no guage is needed to install or set static pressure.
- Noncorroding Unitized Cartridge contains all working parts and is easily replaceable
- Outlet adjustment range of 25 psi to 90 psi make it suitable for household, commercial, industrial and turf-and-irrigation applications.
- Install it just about anywhere. The internal and external threading allows for use in thread-by-thread, singleunion or double-union configurations.
- 1/4" NPT tap accessible from both sides to validate output
- · Built in strainer to simplify maintenance
- Approvals ASSE 1003-2020, IAPMO, CSA, Low Lead Compliant, NSF/ANSI 61

Calibrated Adjustment Dial: Yes Reducing Ratio: 10:1 Maximum Approvals, ASSE: Certified 1003-2020 Approvals, IAPMO: Listed Approvals, CSA: Certified (B356-10)

| Material Number | Pipe Size in/(DN) | Connection Type | Operating Temperature °F (°C) | Description |
|-------------------|----------------------|--|----------------------------------|--|
| DS06-100-DUS-LF/U | 1/2 in. (DN15) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1/2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union sweat |
| DS06-100-DUT-LF/U | 1/2 in. (DN15) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1/2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union NPT |
| DS06-100-LF/U | 1/2 in. (DN15) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1/2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - union body only |
| DS06-100-SUS-LF/U | 1/2 in. (DN15) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1/2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union sweat |
| DS06-100-SUT-LF/U | 1/2 in. (DN15) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1/2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union NPT |
| DS06-101-DUS-LF/U | 3/4 in. (DN20) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 3/4 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union sweat |
| DS06-101-DUT-LF/U | 3/4 in. (DN20) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 3/4 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union NPT |
| DS06-101-LF/U | 3/4 in. (DN20) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 3/4 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - union body only |
| DS06-101-SUS-LF/U | 3/4 in. (DN20) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 3/4 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union sweat |
| DS06-101-SUT-LF/U | 3/4 in. (DN20) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 3/4 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union NPT |
| DS06-102-DUS-LF/U | 1 in. (DN25) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union sweat |
| DS06-102-DUT-LF/U | 1 in. (DN25) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union NPT |
| DS06-102-LF/U | 1 in. (DN25) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - union body only |
| DS06-102-SUS-LF/U | 1 in. (DN25) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union sweat |
| DS06-102-SUT-LF/U | 1 in. (DN25) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union NPT |
| DS06-103-LF/U | 1-1/4 in. (DN32) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1-1/4 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - union body only |
| DS06-103-DUS-LF/U | 1 1/4 in. (DN32) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 1/4 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union sweat |
| DS06-103-DUT-LF/U | 1 1/4 in. (DN32) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 1/4 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union NPT |
| DS06-103-SUS-LF/U | 1 1/4 in. (DN32) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 1/4 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union sweat |

Pressure Regulating Valve

| Material Number | Pipe Size in/(DN) | Connection Type | Operating Temperature °F (°C) | Description |
|-------------------|----------------------|--|----------------------------------|---|
| DS06-103-SUT-LF/U | 1 1/4 in. (DN32) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 1/4 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union NPT |
| DS06-104-DUS-LF/U | 1 1/2 in. (DN40) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 1/2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union sweat |
| DS06-104-DUT-LF/U | 1 1/2 in. (DN40) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 1/2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union NPT |
| DS06-104-LF/U | 1-1/2 in. (DN40) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1-1/2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - union body only |
| DS06-104-SUS-LF/U | 1 1/2 in. (DN40) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 1/2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union sweat |
| DS06-104-SUT-LF/U | 1 1/2 in. (DN40) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 1 1/2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union NPT |
| DS06-105-DUS-LF/U | 2 in. (DN50) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union sweat |
| DS06-105-DUT-LF/U | 2 in. (DN50) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - double union NPT |
| DS06-105-SUS-LF/U | 2 in. (DN50) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union sweat |
| DS06-105-SUT-LF/U | 2 in. (DN50) | Female NPT Threaded Inlet & Outlet Externally threaded for Unions | 140°F Maximum (60°C Maximum) | 2 Inch DS06 "dialset" lead-free pressure regulating valve (PRV) - single union NPT |

FK06 "DialSet" Lead Free Pressure Regulating Filter Combination



The FK06 DialSet Pressure Regulating Filter Combination is a highquality pressure regulating valve and rinsable filter that maintains a constant outlet pressure over a wide range of inlet supply pressures and ensures a continuous supply of filtered water. It is suitable for potable water and irrigation applications. The downstream pressure adjustment dial eliminates the need for a pressure gauge when adjusting the pressure setting (static pressure only).

Model: FK06 DialSet Pressure Regulating Filter Combination
Regulator Mechanism: Fabric-reinforced diaphragm.
Filter Mechanism: Stainless steel 50 micron rinsable filter insert.
Seat Design: Balanced single seat construction.
Inlet Pressure (Maximum): 250 psi maximum.
Reduced Pressure Range: 25 to 90 psi (1/2 in to 2 in.).
Outlet Pressure: Factory set at 60 psi (414 kPa).
Dial Calibration: ± 4 psi.
Differential: 14.5 psi minimum (inlet to outlet).
Fluid Temperature (Maximum): Water: 104° F (40° C).
Ambient Temperature Range: 33° F to 140° F (1° C to 60° C).
Pipe Sizes Available: 3/4 in., 1 in., 1-1/4 in. available.

Body: Lead-free ECO BRASS® Internal Parts: Stainless steel and engineered plastics Regulator Mechanism: Fabric-reinforced diaphragm Lead Free Plumbing Code: Compliant Connections: Can be configured as female thread-by-thread, doubleunion, NPT threaded or sweat. Gauge Tap: 1/4" NPT. Approvals, ASSE: 1003-2020 Listed Approvals, CSA: Certified (B356-10) Approvals, NSF/ANSI: 61 Compliant

| Material Number | Pipe Size in/(DN) | Connection Type | Operating Temperature °F (°C) | Description |
|-----------------|-------------------|-----------------------|-----------------------------------|--|
| FK06-101-DUS-LF | 3/4 in. (DN20) | Double-Union Sweat | 104° F Maximum (40° C) Maximum | 3/4 Inch FK06 "dialset" lead-free pressure regulating valve (PRV) with whole house filter - double union sweat |
| FK06-102-DUS-LF | 1 in. (DN25) | Double-Union Sweat | 104° F Maximum (40° C) Maximum | 1 Inch FK06 "dialset" lead-free pressure regulating valve (PRV) with whole house filter - double union sweat |
| FK06-103-DUS-LF | 1-1/4 in. (DN32) | Double-Union Sweat | 104° F Maximum (40° C) Maximum | 1-1/4 Inch FK06 "dialset" lead-free pressure regulating valve (PRV) with whole house filter - double union sweat |
| FK06-101-DUT-LF | 3/4 in. (DN20) | Double-Union Threaded | 104° F Maximum (40° C) Maximum | 3/4 Inch FK06 "dialset" lead-free pressure regulating valve (PRV) with whole house filter - double union thread |
| FK06-102-DUT-LF | 1 in. (DN25) | Double-Union Threaded | 104° F Maximum (40° C) Maximum | 1 Inch FK06 "dialset" lead-free pressure regulating valve (PRV) with whole house filter - double union thread |
| FK06-103-DUT-LF | 1-1/4 in. (DN32) | Double-Union Threaded | 104° F Maximum (40° C) Maximum | 1-1/4 Inch FK06 "dialset" lead-free pressure regulating valve (PRV) with whole house filter - double union thread |

DS06LF Pressure Regulating Valves-Repair Parts

| Material Number | Description |
|-----------------|--|
| D06FA-1/2 | DS06 Low-Lead Replacement Parts 1/2" & 3/4" Valve Insert without Filter |
| D06FA-11/2 | DS06 Low-Lead Replacement Parts 1 1/2" & 2" Valve Insert without Filter |
| D06FA-1B | DS06 Low-Lead Replacement Parts 1" & 1 1/4" Valve Insert without Filter |
| ES06F-1/2A | DS06 Low-Lead Replacement Parts 1/2" & 3/4" Replacement Filter Insert |
| ES06F-11/2A | DS06 Low-Lead Replacement Parts 1 1/2" & 2" Replacement Filter Insert |
| ES06F-1B | DS06 Low-Lead Replacement Parts 1" & 1 1/4" Replacement Filter Insert |
| SB06T-1 | DS06 Low-Lead Replacement Parts 1" & 1 1/4"" Black Filter Bowl with O-Ring |
| SB06T-1/2 | DS06 Low-Lead Replacement Parts 1/2" & 3/4" Black Filter Bowl with O-Ring |
| SB06T-11/2 | DS06 Low-Lead Replacement Parts 1 1/2" & 2" Black Filter Bowl with O-Ring |
| ZR06K | Double ring wrench for removing black spring bonnet for DS06 and FK06 |

DS06 Pressure Reducing Valves- Union Kits

| Material Number | Description |
|-----------------|--|
| 272840/U | Union gaskets for 1/2 in. (package of 2) |
| 272841/U | Union gaskets for 3/4 in. (package of 2) |
| 272842/U | Union gaskets for 1 in. (package of 2) |
| 272843/U | Union gaskets for 1 1/4 in. (package of 2) |
| 272858/U | Union Gasket for 1 1/2 in. (package of 2) |
| 272859/U | Union Gasket for 2 in. (package of 2) |
| K06U1069/U | Union kit for 1/2-in. NPT valves. Includes union nut, threaded tailpiece, and gasket |
| K06U1077/U | Union kit for 3/4-in. NPT valves. Includes union nut, threaded tailpiece, and gasket |
| K06U1085/U | Union kit for 1-in. NPT valves. Includes union nut, threaded tailpiece, and gasket |
| K06U1093/U | Union kit for 1/2-in. sweat valves. Includes union nut, sweat tailpiece, and gasket |
| K06U1101/U | Union kit for 3/4-in. sweat valves. Includes union nut, sweat tailpiece, and gasket |
| K06U1119/U | Union kit for 1-in. sweat valves. Includes union nut, sweat tailpiece, and gasket |
| K06U1135/U | Union kit for 1-1/4-in. NPT valves. Includes union nut, threaded tailpiece, and gasket |
| K06U1143/U | Union kit for 1-1/4-in. sweat valves. Includes union nut, sweat tailpiece, and gasket |
| K06U1037/U | Union kit with threaded tailpiece for 1 1/2 in. Includes union nut and gasket |
| K06U1045/U | Union kit with threaded tailpiece for 2in. Includes union nut and gasket |
| K06U5034/U | Union kit for 1 1/2 in. Sweat. Includes union nut, threaded tailpiece, and gasket |
| K06U5042/U | Union kit for 2 in. Sweat. Includes union nut, threaded tailpiece, and gasket |
| | |

FK06 Replacement Parts

| Material Number | Description |
|-----------------|---|
| D06FA-1/2 | Low-Lead pressure regulating valve replacement insert for 1/2 and 3/4 inch valves |
| D06FA-1B | Low-Lead pressure regulating valve replacement insert for 1 and 1-1/4 inch valves |
| KF06-1/2AZ | Clear filter bowl for FF06 or FK06 3/4 inch |
| KF06-1AZ | Clear filter bowl for FF06 or FK06 1 inch or 1-1/4 inch |
| 0903127 | O-ring-set for carrier body for AS06-1/2C (pack of 10) |
| 0903128 | O-ring-set for carrier body for AS06-1C (pack of 10 |
| AS06-1/2C | Replacement filter insert 50 micron for 3/4 inch filter |
| AS06-1C | Replacement filter insert 50 micron for 1 and 1-1/4 inch filter |
| 0901246 | O-ring-set for 1/2 or 3/4 inch filter bowl (pack of 10) for D06F, D06H, D06N FF06 or FK06 |
| 0901499 | O-ring-set for 1 or 1-1/4 inch filter bowl (pack of 10) for FF06 or FK06 |
| ZR06F | Double ring wrench for removing filter bowl for FF06 and FK06 filters |

*Upgrade your application from a DS06 to an FK06 by using the FK06 replacement parts.

DS06-JK-10-LF Jumper Kit



Commonly used in residential and commercial new construction, Jumper Kits serve as a temporary place holder for Pressure Reducing Valves in potable water systems. Using a Jumper Kit ensures Pressure Reducing Valves are not vandalized or stolen from unsecured or open job sites. Additionally, the Jumper Kit allows plumbing and piping to be tested for leaks as well flushed prior to the installation of Pressure Reducing Valves.

The DS06-JK-10*-LF Jumper Kits are compatible with both the DS06 and FK06 Pressure Reducing Valves.

Ambient Temperature Range: 33°F to 140°F Union Nut and Tailpiece Material: Brass Strainer Material: Stainless Steel w/ EPDM Rubber Plastic Tube Material: PVC Gasket Material: EPDM/NB

| Model: DS06-JK-10*-LF |
|--|
| Medium: Water |
| Filter Mechanism: Stainless steel fine filter mesh |
| Operating Pressure @ 73F1: 250 PSI |
| Fluid Temperature (Maximum): 140°F |

| Material Number | Pipe Size | Connection Type | Description | Order Quantities |
|------------------|-----------|-----------------|--|------------------|
| DS06-JK-101-LF/B | 3/4" | Union Sweat | 3/4" Jumper Kit; Pipe, Unions, Tailpiece, Strainer | 24 |
| DS06-JK-102-LF/B | 1″ | Union Sweat | 1" Jumper Kit; Pipe, Unions, Tailpiece, Strainer | 24 |
| DS06-JK-103-LF/B | 1-1/4" | Union Sweat | 1-1/4" Jumper Kit; Pipe, Unions, Tailpiece, Strainer | 8 |
| DS06-JK-104-LF/B | 1-1/2" | Union Sweat | 1-1/2" Jumper Kit; Pipe, Unions, Tailpiece, Strainer | 8 |

F76 Water Filters



High flow capacity water filter used to remove sediment and debris from residential or commercial water systems.

- Ideally suited for sediment removal applications that would quickly plug and restrict the flow of normal filters.
- Used as a prefilter, the F76 protects elements of the water system, including specialized treatment devices or other common fixtures and appliances.
- The flow filtering capacity and ease of cleaning make the F76S ideal for the most demanding applications.
- Built-in secondary filter provides an uninterrupted supply of filtered water during backwashing.

Connection Type: NPT External Threaded and Sweat Approximate Dimensions: 17 11/16 in. high x 6 11/16 in. wide x 3 13/16 in. deep (449 mm high x 170 mm wide x 97 mm deep) Materials: Body: Brass; Sump: Clear Plastic Screen Size: 100 micron screen



| | | DIMENSIONS IN INCHES (MM) | | | | | |
|----------------------------|-----------|---------------------------|--------------|--------------|----------------|----------------|-----------|
| PRODUCT NUMBER AND SIZE | | L | I | D | н | h | |
| F76S1007 | 1/2 IN. | 6-11/16 (170) | 4-5/16 (110) | 3-13/16 (97) | 17-11/16 (449) | 13-13/16 (350) | 6.4 (2.9) |
| F76S1015 | 3/4 IN. | 7 (178) | 4-5/16 (110) | 3-13/16 (97) | 17-11/16 (449) | 13-13/16 (350) | 6.4 (2.9) |
| F76S1023 | 1 IN. | 8-1/4 (209) | 5-1/8 (130) | 3-13/16 (97) | 17-7/8 (453) | 13-13/16 (350) | 6.8 (3.1) |
| F76S1031 | 1-1/4 IN. | 8-3/4 (222) | 5-1/8 (130) | 3-13/16 (97) | 17-7/8 (453) | 13-13/16 (350) | 7.3 (3.3) |
| F76S1049 | 1-1/2 IN. | 9-11/16 (246) | 5-5/16 (150) | 4-3/4 (119) | 20-15/16 (532) | 16-7/16 (417) | 8.8 (4.0) |

WEIGHT IN POUNDS (KILOGRAMS)

M34737

| Material Number | Pipe Size in/(DN) | Ambient Temperature Range | Maximum Safe Operating Pressure (psi) | Weight | Capacity (Cv) | Description | Includes |
|-----------------|----------------------|---------------------------------|---|---------------------|---------------|-------------------------|-----------------------------|
| F76S1007 | 1/2 in. (DN15) | 104°F Maximum (40°C Maximum) | 230 psi | 6.4 lb (2.9 kg) | 5.6 Cv | 1/2 inch Water filter | gauge and service wrench |
| F76S1015 | 3/4 in. (DN20) | 104°F Maximum (40°C Maximum) | 230 psi | 6.4 lb (2.9 kg) | 8.4 Cv | 3/4 inch Water filter | gauge and service wrench |
| F76S1023 | 1 in. (DN25) | 104°F Maximum (40°C Maximum) | 230 psi | 6.8 lb (3.1 kg) | 11.4 Cv | 1 inch Water filter | gauge and service wrench |
| F76S1031 | 1-1/4 in. (DN32) | 104°F Maximum (40°C Maximum) | 230 psi | 7.3 lb (3.3 kg) | 12.4 Cv | 1-1/4 inch Water filter | gauge and service wrench |
| F76S1049 | 1-1/2 in. (DN40) | 104°F Maximum (40°C Maximum) | 230 psi | 8.8 lb (4.0 kg) | 24.4 Cv | 1-1/2 inch Water filter | gauge and service wrench |
| F76S1056 | 2 in. (DN50) | 104°F Maximum (40°C Maximum) | 230 psi | 10.6 lb (4.8 kg) | 25.5 Cv | 2 inch Water Filter | gauge and service wrench |

Water Sediment Filter Parts and Accessories

| Material Number | Description | Used With |
|-----------------|--|----------------------|
| 0900748 | (BP10) Seal Ring | F76S 2+2 |
| 0901444 | F76S Gasket 1/2-3/4" | F74C or F76S or FF06 |
| 0901445 | F76S Gasket 1" | F74C or F76S or FF06 |
| 0901446 | F76S Gasket 1-1/4" | F76S |
| 0901447 | F76S Gasket 1-1/2" | F76S |
| 0901448 | F76S Gasket 2" | F76S |
| AF11S-11/2A | 100 Micron Screen kit for F76S Water Filter 1-1/2 in. to 2 in. | F76S |
| AF11S-11/2B | 20 Micron Screen kit for F76S Water Filter 1-1/2 in. to 2 in. | F76S |
| AF11S-11/2C | 50 Micron Screen kit for F76S Water Filter 1-1/2 in. to 2 in. | F76S |
| AF11S-11/2D | 200 Micron Screen kit for F76S Water Filter 1-1/2 in. to 2 in. | F76S |
| AF11S-1A | 100 Micron Screen kit for F76S Water Filter 1/2 in. to 1-1/4 in. | F76S |
| AF11S-1B | 20 Micron Screen kit for F76S Water Filter 1/2 in. to 1-1/4 in. | F76S |
| AF11S-1C | 50 Micron Screen kit for F76S Water Filter 1/2 in. to 1-1/4 in. | F76S |
| AF11S-1D | 200 Micron Screen kit for F76S Water Filter 1/2 in. to 1-1/4 in. | F76S |
| AS06-1A | Filter mesh and sump O-ring (5 pcs) | |

MV876 Automatic Backwash Control



The MV876B Automatic-Backwash Control is available as an accessory. This control is fitted to the drain valve and is programmed by the user to automatically perform the backwash function according to the desired interval.

- · Bayonet fitting simplifies upgrade to automatic backwash.
- · 16 field-selectable backwash intervals (from every four minutes to
- once every three months) eliminate need for external timer. Connections for external control on the MV876 provide for use in automated systems and differential pressure control.
- MV876 can be manually activated to initiate backwash. •

Electrical Ratings: 24 Vac, 10 W

Cycle Time (sec): 20 sec

. Battery (AA) backup to ensure completion of backwash cycle in spite of power loss.

Backwash Intervals and Selection: 16 intervals from 4 min to 3 months, field adjustable via keypad **Display:** Digital

Approximate Dimensions: 6 in. high, 2-3/4 in wide, 6-5/16 in. deep (152 mm high, 70 mm wide, 160 mm deep)

| Material Number | Description |
|-----------------|--|
| MV876B1018 | Automatic backwash control, fits 1/2 in. to 2 in. F76S models and F74C models. |

WT88 Series Gas Water Heater Control



Specifications

Important

WT88xx controls provide direct replacement only.

- Pressure Regulator: The outlet pressure regulator setting is shown on the product label.
- Inlet Pressure Range: See appliance rating plate for inlet pressure range recommendation.
- 0.5 PSI (14.0 in. w.c.) maximum inlet pressure allowed for proper operation.

Body Pattern: 90 degrees with 1/2 in. inlet and 1/2 in. inverted flare outlet.

Mounting: Mounting in upright position only. **Control Input:**

Voltage Minimum: 350 mV dc, open circuit.

Voltage Maximum: 850 mV dc, open circuit.

Regulation Range:

Natural Gas: Minimum: 30,000 Btuh. Maximum: 85,000 Btuh.

With Resideo Water Heater Controls, only eight models are needed to replace multiple A.O. Smith, Bradford White, and Rheem controls. Consolidate your inventory while expanding your sales opportunities and capturing more business.

Application

The WT88xx Water Heater Control is designed for use in Standing Pilot applications using an immersion well for water temperature sensing. All models of WT88xx controls include an integrated NTC temperature sensor.

The WT88xx controls are powered from a thermopile heated by the standing pilot flame. CS88xx pilot assemblies are designed for use with this control.

The immersion well for sensing water temperature has matched NTC thermistor sensors. These sensors provide the fail-safe mechanism through which the WT88xx controls can provide both accurate water temperature control as well as water temperature limit (Temperature Cut-Out [TCO]) function.

Ambient Temperature Range: 32 to 150 °F (0 to 66 °C) **Operating Range:** 32 to 150 °F (0 to 66 °C)* *Valve will operate at 0 °F (-18 °C) but valve characteristics can not

be guaranteed until ambient temperature reaches 32 °F (0 °C).

Storage Range: -40 to 150 °F (-40 to 66 °C)

Humidity: 95% non-condensing at 104 °F (40 °C)

Approvals: This device is certified by Canadian Standards Association (CSA) to the following standards:

ANSI Z21.20 ANSI Z21.23 ANSI Z21.78 ANSI Z21.87 CAN/CSA-C22.2 No. 199-M89 CAN1-6.6-M78

CSA 4.6

CSA 6.20

Accessory Parts: Pilot Assembly CS88xx

| Aftermarket SKUs | Resideo OEM Part Number | OEM Part Number | OEM Part Number Replacements | OEM |
|--|---|--|---------------------------------|----------------|
| WT8840A1000/U 1" insulation tank, 4" WC setting | WV8840A1000/U WV8840A1001/U | 222-47463-01A 222-47463-01E | 415-52907-01 | Bradford White |
| WT8840A1500/U 2" insulation tank, 4" WC setting | WV8840A1050/U WV8840A1051/U | 222-47463-02A 222-47463-02E | 415-52907-02 | Bradford White |
| WT8860A1000 2" insulation tank, 5" WC setting - ULN | WV8860A1009 WV8860A1010 | 222-48863-01 | 415-52915-01 | Bradford White |
| WT8840B1000/U 1" insulation tank, 5" WC setting | WV8840B1042/U WV8840B1109/U WV8840B1110/U | 316910-000 316910-000 321166-000 | 100112336 9007884005 | A.O. Smith |
| WT8840B1500/U 2" insulation tank, 5" WC setting | WV8840B1059/U WV8840B1117/U WV8840B1118/U | 316910-001 316910-001 321166-001 | 100112337 9007885005 | A.O. Smith |
| WT8860B1000 2" insulation tank, 5" WC setting - ULN | WV8860B1309 WV8860B1310 | 100073010 318618-000 | 100093970 9007631005 | A.O. Smith |
| WT8840C1000/U 1.5" insulation tank, 4" WC setting | WV8840C1406/U | AP16910E | SP20832E | Rheem |
| WT8840C1500/U 2" insulation tank, 4" WC setting | WV8840C1605/U | AP16910B | SP20832B | Rheem |

L1 WiFi Water Leak and Freeze Detector



The average water leak causes \$7000 in damage^{*}. The L1 Water Leak and Freeze Detector can detect water with sensors on base of unit or has expanded coverage with included 5 ft. water sensing cable. Entire cable detects water.

- Conveniently place near sinks, washers, water heaters, sump pumps-anywhere leaks could happen. Battery life lasts up to 3 years without incident, depending on usage.
- Notification messages can alert you or your family/ friends, wherever you are, while audible (100 dB alarm) alerts sound when you are at home.
- Úse to detect temperatures that can freeze pipes, and humidity that could damage valuables.
- Runs on WiFi No extra hub or hardware purchase required.
- Daisy chain extra cable sensors and cover up to 500 feet of space with one leak detector.
- Reusable even after detecting an incident, unless fully submerged in water. After an alarm, simply wipe dry the detector and cable sensors and place them back into service.
- * American Insurance Association

| Material Number | Description | Power Method | Dimensions (in.) | Dimensions (mm) | Includes | Color |
|-----------------|--|------------------|---|--|---|-------|
| CHW3610W8001/U | 1 Pack Trade Battery Approvals: FCC, ISED. | Battery Power | 3-1/16 in. square x 1-1/4 in. high for each detector | 78 mm square x 32 mm deep for each detector | Package includes 1 water leak detector, 3 AA alkaline batteries, mounting screws, and a 5-foot cable sensor. | White |
| YCHW3000W3003/U | 3 Pack Trade Battery Approvals: FCC, ISED. | Battery Power | 3-1/16 in. square x 1-1/4 in. high for each detector | 78 mm square x 32 mm deep for each detector | Package includes 3 individual packs, each containing a water leak detector, 3 AA alkaline batteries, mounting screws, and a 5-foot cable sensor. | White |
| WLD3CABLE | WiFi Water Leak Detector Accessory Cable Sensor (5-ft) | n/a | n/a | n/a | n/a | White |

RWD Water Alarm





RWD11/RWD14

RWD21



RWD42

| Material Number | Description | Power Method | Dimensions (in.) | Dimensions (mm) | Includes | Color |
|--------------------|---|-----------------|-----------------------------|--------------------|---|-------|
| RWD11/C | One Time Use Water Leak Detector with Integral Alarm | Battery | 1-3/4 Dia x 1-3/8 H | 45 Dia x 35 H | Battery included (not replaceable) | White |
| RWD14/A | One Time Use Water Leak Detector with Integral Alarm | Battery | 1-3/4 Dia x 1-3/8 H | 45 Dia x 35 H | Battery included (not replaceable); 4 pack | White |
| RWD21/A | Multiple Use Water Leak Detector with Integral Alarm | Battery | 3-3/4 Dia x 1-3/16 H | 86 Dia x 30 H | Battery NOT included, 9V (replaceable) | White |
| RWD42/A | Multiple Use Water Leak Detector with Water Sensing Cable | Battery | 3-5/8 W x 3-5/8 L x 1-1/4 H | 91 W x 91 L x 32 H | Batteries included, AA (replaceable); 5 ft water sensing cable | White |

L5 Series Water Leak and Shutoff



Specifications

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Includes: L5 Actuator; Lead-free Ball Valve; Power Supply Adapter; Actuator to Ball Valve Metal Clip; 5 ft Water Leak Detector Cable Frequency: 50 Hz; 60Hz

Approvals, Canadian Standards Association: CAN/CSA C22.2 Voltage: 100 to 240 V

Approvals, CE: CE EMC 2014/30/EU; CE RED 2014/53/EU Approvals, Others: RoHS 2011/65/EU, ES 50040083; REACH 1907/2006; Proposition 65; FCC part 15 subpart C

Ambient Temperature Range (C): 0°C to 45°C

Ambient Temperature Range (F): 32°F to 113°F

When paired with WiFi Leak Detector(s), as soon as water is detected, the L5 WiFi Water Leak Shutoff Valve will shut off the water to reduce potential water damage. One L5 can be paired up to 30 leak detectors.

- Connected and in control: The Resideo App can be setup as a water leak detection control panel with notifications, customized alerts, and pre-set shutoff locations. The wireless functionality means customers can control their home's water from anywhere.
- Automatic and accurate: The Shutoff Valve shuts off the home's water supply when it detects water via the 5-ft sensor cable attached to the device. Extend the leak detection range up to 500-ft by adding additional Sensor Cables.
- Even better together: Easily pair the Shutoff Valve with any Resideo WiFi Water Leak and Freeze Detectors for reliable water leak detection and an automatic shutoff response.
- A legacy of quality: For over 100 years, Braukmann has built a reputation for providing a complete portfolio of reliable water solutions for contractors and homeowners.
- Be their pro: Customers can set alerts on the Resideo App to notify them of any leak or shutoff events and provide the support they need right away.

Connection Type: NPT Pressure Range (psi): Pressure resistance min. PN10 Body Pattern: Two-way Pipe Size (inch): 1 in Pipe Size (DN): DN25 Fluid Temperature (C): 2°C to 65°C Fluid Temperature (F): 36°F to 149°F Valve Type: Ball Valve



| Model | Α. | В | C | D | E | F . | G | Ihread | Power Supply | Description |
|---------------|----------------|----------------|---------------|----------------|---------------|----------------|----------------|-------------------|---------------------|--|
| | Inch (mm) | Inch (mm) | Inch (mm) | Inch (mm) | Inch (mm) | Inch (mm) | Inch (mm) | | Length Inch (mm) | |
| North America | () | () | () | () | () | () | () | 1 | | <u> </u> |
| VWS01Y-1/2 | 2.598 (66) | 4.567 (116) | 2.677 (68) | 3.976 (101) | 3.228 (82) | 4.606 (117) | 5.157 (131) | NPT 1/2 Inch | 118 (3) | WIFI ACTUATOR WITH WLD SENSOR AND 1/2" NPT BALL VALVE |
| VWS01Y-3/4 | 2.953 (75) | 4.567 (116) | 2.677 (68) | 4.252 (108) | 3.228 (82) | 4.685 (119) | 5.669 (144) | NPT 3/4 Inch | 118 (3) | WIFI ACTUATOR WITH WLD SENSOR AND 3/4" NPT BALL VALVE |
| VWS01Y-1 | 3.583 (91) | 4.567 (116) | 2.677 (68) | 4.409 (112) | 3.228 (82) | 5.000 (127) | 5.984 (152) | NPT 1/2 Inch | 118 (3) | WIFI ACTUATOR WITH WLD SENSOR AND 1" NPT BALL VALVE |
| VWS01Y-11/4 | 4.094 (104) | 4.567 (116) | 2.677 (68) | 4.685 (119) | 3.228 (82) | 5.276 (134) | 6.496 (165) | NPT 3/4 Inch | 118 (3) | WIFI ACTUATOR WITH WLD SENSOR AND 1-1/4" NPT BALL VALVE |
| VWS02Y-1/2 | 2.598 (66) | 4.567 (116) | 2.677 (68) | 3.976 (101) | 3.228 (82) | 4.606 (117) | 5.157 (131) | NPT 1 Inch | 118 (3) | WIFI ACTUATOR WITH 1/2" NPT BALL VALVE |
| VWS02Y-3/4 | 2.953 (75) | 4.567 (116) | 2.677 (68) | 4.252 (108) | 3.228 (82) | 4.685 (119) | 5.669 (144) | NPT 1-1/4 Inch | 118 (3) | WIFI ACTUATOR WITH 3/4" NPT BALL VALVE |
| VWS02Y-1 | 3.583 (91) | 4.567 (116) | 2.677 (68) | 4.409 (112) | 3.228 (82) | 5.000 (127) | 5.984 (152) | NPT 1/2 Inch | 118 (3) | WIFI ACTUATOR WITH 1" NPT BALL VALVE |
| VWS02Y-11/4 | 4.094 (104) | 4.567 (116) | 2.677 (68) | 4.685 (119) | 3.228 (82) | 5.276 (134) | 6.496 (165) | NPT 3/4 Inch | 118 (3) | WIFI ACTUATOR WITH 1-1/4" NPT BALL VALVE |
| VB-SP02Y-002 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | L5 WIFI ACTUATOR |
| VB-SP02Y-003 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | L5 POWER ADAPTER FOR NORTH AMERICA |

T10 Thermostat

T10 Pro Smart Thermostat with RedLINK[®]



The T10 Smart thermostat with RedLINK® features an effortless, 7-Day programmable touchscreen thermostat. Program it based on the homeowners' schedule, or let it adapt to their life as plans change. Homeowners can adjust it from anywhere using a smartphone or tablet, ensuring maximum comfort when at home and energy savings whether they are home or away.

- Uses the UWP mounting system that's standard across all T Series thermostats
- Setup and scheduling can be done at the wall on the thermostat, or using the Honeywell Home app
- Customers can program a schedule or use location-based control with geofence technology, which uses their smartphone location to save energy when they're away and make the home comfortable when they return
- Large touchscreen display
- 5-year warranty ENERGY STAR® Certified

| Thermostat name | Program options | Power method | Display size | Stages | Dual fuel | Ventilation with ERV/HRV or damper | Wired indoor/ outdoor sensors | Service reminders | Up to 20 Wireless Indoor Sensors |
|-----------------|--|-----------------|-----------------|---------------------|--------------|--|-------------------------------------|----------------------|-------------------------------------|
| THX321WF2003W/U | T10 Pro Smart Thermostat | C-wire | 7.27 sq. in. | 3H/2C Heat Pump + | Yes | Yes | Yes | Yes | Yes |
| THX321WFS2001W | T10 Pro Smart Thermostat with RedLINK Room Sensor | | | 2H/2C Conventional" | | | | | |

Temperature Sensor Accuracy: ± 1.5 °F at 70 °F (0.85 °C at 21.0 °C) Clock Accuracy: Updates automatically when connected to Internet. When not connected to Internet ±1 minute every month (30 days) at 77°F. ± 2 minutes per month over the operating ambient temperature

range. Mounting Means: Thermostat packaged with a UWP mounting system

that mounts directly on the wall in the living space using mounting screws and anchors provided. Use the cover plate (also included with thermostat) and its mounting bracket to mount the thermostat onto a vertical 2 x 4 in. junction box.

WiFi Communication: Provides remote access through smartphone or tablet when connected to WiFi and registered to Honeywell Home app. 2.4GHz or 5GHz range, 802.11 b/g/n home wireless router.

RedLINK Communication: Frequency: 900 Mhz frequency range. Re-Sync Time: RedLINK sensor re-establish communication within 6 minutes after AC power resumes.

Physical Dimensions:

Thermostat: 4.9" H x 3.7" W x 0.93" D (125.4mm x 94.1mm x 23.68mm). Sensor: 2.60" H x 2.60" W x 0.76" D (66.25mm x 66.25mm x 19.7mm). Display Size: 7.27 sq. in.

Power Method: 24 volts to Rc and C required (no batteries). Power Consumption: 3 VA max.

Humidification Setting Range: 10% to 60% RH.

Dehumidification Setting Range: 40% to 80% RH.

Humidity Display Range: 0% to 99%.

Humidity Sensor Accuracy: ± 5% RH from 30% to 50% RH at 75 °F (24 °C).

Temperature Setpoint Range: Heating: 40 °F to 90 °F (4.5 °C to 32 °C). Cooling: 50 °F to 99 °F (10 °C to 37 °C).

Operating Ambient Temperature: 37 °F to 102 °F (2.8 °C to 38.9 °C) Shipping Temperature: -20 °F to 120 °F (-28.9 °C to 48.9 °C) Operating Relative Humidity: 5% to 90% (non-condensing)

Wireless Room Sensors



| Material Number | Description |
|-----------------|--|
| C7189R2002-2 | RedLINK Wireless Room Sensor (2-Pack) |

T6 Smart Thermostats



The T6 Pro Smart offers functionality that's easy to use and smart features that are easy to love. Program it based on the homeowners' schedule, or let it adapt to their life as plans change. Homeowners can adjust it from anywhere using a smartphone or tablet, ensuring maximum comfort when at home and energy savings whether they are home or away.

- Optional ventilation control for projects that need to meet the ASHRAE 62.2 standard (TH6320WF only)
- Uses the UWP mounting system that's standard across all T Series thermostats
- Setup and scheduling can be done at the wall on the thermostat, or using the Honeywell Home app
- Simple homeowner hand-off process enables customers to complete the WiFi connection process on their own
- Integrates with smart home Apple HomeKit and Amazon Alexa for customers who want to control their smart home devices from a single app
- Customers can program a schedule or use location-based control with geofence technology, which uses their smartphone location to save energy when they're away and make the home comfortable when they return
- · Optional wired indoor/outdoor sensors
- Large touchscreen display
- 5-year warranty
- ENERGY STAR[®] Certified

| Thermostat name | Program options | Power method | Display size | Stages | Dual fuel | Ventilation with ERV/HRV or damper | Wired indoor/ outdoor sensors | Service reminders | Replaces this FocusPRO® model |
|------------------------------|--|-----------------|-----------------|---|-----------|--|-------------------------------------|----------------------|----------------------------------|
| T6 Pro Smart TH6320WF2003 | Geofencing, 7-day, 5-2, 5-1-1, 1-week or non-programmable | C-wire only | 6.89 sq. in. | 3H/2C Heat Pump + 2H/2C Conventional | Yes | Yes | Yes | Yes | TH6320WF1005 |
| T6 Pro Smart TH6220WF2006 | Geofencing, 7-day, 5-2, 5-1-1, 1-week or non-programmable | C-wire only | 6.89 sq. in. | 2H/1C Heat Pump + 2H/2C Conventional | No | No | Yes | Yes | N/A |

T Series Non-connected



The T Series is a portfolio of non-connected and WiFi connected thermostats designed with contractors in mind. With an interface you know, features you trust and the quality you depend on in a sleek new aesthetic, the non-connected T Series thermostats are setting the new standard for simple.

SIMPLE SELECTION

We've streamlined our legacy portfolio of 20+ non-connected FocusPRO® and PRO thermostats down to just seven non-connected T Series thermostats, helping you simplify inventory management and product selection.

SIMPLE INSTALLATION

All T Series thermostats use the same UWP mounting system, helping you standardize your training program, install process and truck stock. Install one and you can install them all.

| Material Number | Description | Program Options | Power Method | Display Size | Stages | Dual Fuel | Wired indoor/outdoor sensors | Filter Change reminder |
|-----------------|-------------------|---|-----------------|-----------------|---|--------------|---|---------------------------|
| TH6320U2008/U | T6 Pro Thermostat | 7-day, 5-2, 5-1-1 or non-programmable" | | 5.44 sq. in. | 3H/2C Heat Pump + 2H/2C Conventional | Yes | Yes. Outdoor sensor for lockouts only. No display | Yes |
| TH6220U2000/U | T6 Pro Thermostat | 7-day, 5-2, 5-1-1 or non-programmable" | | 5.44 sq. in. | 2H/1C Heat Pump + 2H/2C Conventional | Yes | Yes. Outdoor sensor for lockouts only. No display | Yes |
| TH6210U2001/U | T6 Pro Thermostat | 7-day, 5-2, 5-1-1 or non-programmable" | | 5.44 sq. in. | 2H/1C Heat Pump + 1H/1C Conventional | No | No | Yes |
| TH4210U2002/U | T4 Pro Thermostat | 7-day, 5-2, 5-1-1 or non-programmable" | Battery or | 3.93 sq. in. | 2H/1C Heat Pump + 1H/1C Conventional | No | No | Yes |
| TH4110U2005/U | T4 Pro Thermostat | 7-day, 5-2, 5-1-1 or non-programmable" | C-wire | 3.93 sq. in. | 1H/1C Heat Pump + 1H/1C Conventional | No | No | Yes |
| TH3110U2008 | T3 Pro Thermostat | Non-programmable | | 3.79 sq. in. | 1H/1C Heat Pump (w/o aux) + 1H/1C Conventional | No | No | No |
| TH3210U2004 | T3 Pro Thermostat | Non-programmable | | 3.79 sq. in. | 2H/1C Heat Pump (w/ aux) + 1H/1C Conventional | No | No | No |
| TH1110D2009/U | T1 Pro Thermostat | Non-programmable | | 2.37 sq. in. | 1H/1C Heat Pump + 1H/1C Conventional | No | No | No |

T6 Hydronic Thermostats



Dimensions Lead Length: 180 in. (4570 mm.) 10 kohm NTC thermistor at 25 C

Programming Options: 7-day, 5-1-1, 5-2, non- programmable Temperature Sensor Accuracy: ± 1.5 °F at 70 °F (0.85 °C at 21.0 °C) Clock Accuracy:± 1 minute every month (30 days) at 77°F. ± 2 minutes

per month over the operating ambient temperature range. Physical Dimensions: 4-1/16" H x 4-1/16" W x 1-5/32" D

103.5 mm H x 103.5 mm W x 29 mm D

Display Size: 5.44 sq. in.

Power Requirements: AA alkaline battery 2pcs. And/or C-wire input: 18-30VAC; 50Hz-60Hz

Selectable Range Stops:

Max Heat:

A/AF mode: 40 to 90 °F (default 90 °F); 4.5 to 32.0 °C (default 32 °C) F mode: 40 to 99 °F (default 85 °F); 4.5 to 38.0 °C (default 29.5 °C) **Min Heat:**

A/AF mode: 40 to 90 °F (default 50 °F); 4.5 to 32.0 °C (default 10 °C) F mode: 40 to 99 °F (default 50 °F); 4.5 to 38.0 °C (default 10 °C) **Min Floor Temp Limit:** 40 to 89 °F (72 °F); 4.5 to 31.5 °C (22.2 °C) **Max Floor Temp Limit:** 50 to 99 °F (85 °F); 10 to 38 °C (29.5 °C)

T6 Pro Hydronic Programmable Thermostat can be used to control the ambient air temperature or floor temperature or both. You can choose among the following temperature control modes:

A mode: Controls and displays the ambient air temperature only. F mode: Controls and displays the floor temperature only using an external floor temperature sensor. This control mode is suitable for areas such as bathrooms where floor temperature could be scheduled to be warm only during occupied, morning and evening periods.

AF mode: Controls and displays the ambient air temperature as well as maintains the floor temperature within desired floor temperature limits using an external floor temperature sensor. Setting the minimum and maximum floor temperature limits is a way to enhance comfort and to protect the floor covering at the same time.

Freeze Protection Temperature:

A Mode: 40 to 50 °F (40 °F); 4.5 to 10.0 °C (4.5 °C) A/AF Mode: 40 °F (4.5 °C) to Min. Floor Temp. Limit F Mode: 40 °F (4.5 °C) to Min. Heat Temp. Setpoint **Operating Ambient Temperature:** 37 to 102 °F (2.8 to 38.9 °C) **Shipping Temperature:** -20 to 120 °F (-28.9 to 48.9 °C) **Operating Relative Humidity:** 5% to 90% (non-condensing) **Color:** White

| Material Number | Description | Program Options | Power Method | Display Size | Stages | External Sensor Available |
|-----------------|--|--|-------------------------|-----------------|---|------------------------------|
| TH6100AF2004/U | T6 Pro Hydronic Programmable Thermostat can be used to control hot water heat systems by sensing the ambient air temperature, floor temperature, or both. Wired floor sensor included | 7-Day, 5-1-1, 5-2, non-programmable | Battery or Hardwired | 5.44 sq.in | Up to 1 heat only. Hot water, and steam | Floor Sensor (included) |
| AC112-01 | Radiant slab floor sensor. Thermistor 10k ohm. Works with T10+, THX9421, TH6100, TH114, TH115, AQ, and HP series. | | | | | |

Prestige[®] 2-Wire IAQ Thermostat



The Prestige® IAQ thermostat is a 2 wire high definition color touch screen thermostat, 7 day programmable and selectable for residential or light commercial use. Controls up to 4-stages of heat and 2-stages of cool in a heat pump system and up to 3-stages of heat and 2-stages of cool in a conventional system.

- Control heating, cooling and IAQ equipment with only 2 wires at the thermostat. Heating, cooling and IAQ equipment wires to the Equipment Interface Module.
- Smart Schedule programs in seconds for any lifestyle Patented interview based programming and installer setup. RedLINK® wireless communication.
- Increase profit per job by including RedLINK accessories that provide comfort and convenience. RedLINK accessories include the RedLINK Internet Gateway, Portable Comfort Control (PCC), Wireless Outdoor Sensor, Wireless Indoor Sensor, Wireless Entry, Exit Remote, Wireless Vent and Filter Boost Remote, and TrueZONE®
- Exit Remote, Wireless vent and Filter boost nemote, and filter boost nemote, and filter constrained by and filter boost nemote, and filter constrained by and filter boost nemote, and filter constrained by a second by a sec setback, economizer and time of day.
- Delta T Alerts and Diagnostics informs customers when their system is not performing as expected with instructions to contact the dealer. Provides a sense of security and greater comfort while generating repeat business. All Prestige[®] IAQ kits come standard with a return and discharge air
- temperature sensor to measure Delta T. Alerts and User Interactions Log Keeps a searchable history of alerts and setting changes to the thermostat to determine if there is a system malfunction or if the issue was caused by user error. Saves time in troubleshooting and points the technician in the right direction.
- Performance Logs Keeps a history of heating and cooling performance. The performance log includes Minimum and Maximum Delta T, Minimum and Maximum Discharge Temperature, Minimum and Maximum Return Temperature, Minimum and Maximum Indoor Temperature/Humidity, Minimum and Maximum Outdoor Temperature/Humidity and Run Time. Quickly determine if the system is performing as expected and reduces service time on the job.

- Customizable Service Reminders allow dealers to remind their customers when it's time to call for service, when their warranty is expiring and to provide customized alerts.
- USB port for transferring Installer Setup, Customizable Reminders, Custom Events and Holidays to multiple thermostats. USB port for adding the dealer's full color business logo on the screen.
- 3 assignable outputs to control humidification, dehumidification,
- ventilation and a stage of heating or cooling. 4 assignable inputs on the Equipment Interface Module can be used with wired outdoor, indoor or discharge sensors, occupancy sensor for remote setback and dry contact devices to trip pre-packaged or custom alerts such as a full drain pan or water leak. Extend wireless range of the Equipment Interface Module by
- connecting a THM4000R1000 Wireless Adapter to the ABCD terminals.
- Tri-lingual English, French and Spanish display options. Precise temperature control (+/- 1°F) for reliable and consistent temperature
- Multiple staging options to provide comfort or energy savings.
- Applications: Up to 4 Heat/2 Cool Heat Pumps; Up to 3 Heat/2 Cool Conventional Systems Display Size: 8.06 sq in.

Terminal Designations: R, °C then RedLINK to Equipment Interface Module

- Changeover: Auto or Manual
- Stages: Up to 4 Heat/2 Cool Heat Pumps; Up to 3 Heat/2 Cool Conventional Systems, See Equipment Interface Module Programmability: 7-Day Multiple Day Programming or
- Non-Programmable Switch Positions (System): HEAT-OFF-COOL-AUTO-EM.HEAT
- Switch Positions (Fan): AUTO-ON-CIRC-FOLLOW SCHEDULE Setting Temperature Range: Heat: 40°F to 90°F; Cool 50°F to 99°F
- (Heat: 4.5°C to 32.0°C; Cool: 10°C to 37.0°C)

Operating Temperature Range: 32°F to 120°F (0°C to 48.9°C) Humidification Setting Range: Cooling: 40 to 80% RH. Heating: 10 to 60% RH

Dehumidification Setting Range: 40 to 80% RH. Operating Humidity Range (% RH): 5 to 90% RH, non-condensing Power Method: Hardwired

Supply Voltage: 18 to 30 Vac

- Frequency: 50 Hz; 60 Hz Electrical Connections: Screw terminals
- **Dimensions:** 3-1/2 in. High, 4-1/2 in. Wide, 7/8 in. Deep (88 mm. High, 115 mm. Wide, 22 mm. Deep)

External Sensors Available: N/A

Comments: Tri-Lingual Display (selectable for English, French or Spanish)



Wireless Technology

Accessories:

- THP2400A1027B/U Black Coverplate assembly for use with the Prestige[®] 2-Wire IAQ Thermostat
- YTHM5421R1010/U Prestige[®] 2-Wire IAQ Equipment Interface
- YTHM5421R1010/U Prestige® 2-Wire IAQ Equipment Interface Module Kit with 2 Duct Sensors
 THM5421R1021/U Prestige® 2-Wire IAQ Equipment Interface Module
 THM6000R7001/U RedLINK Internet Gateway
 THM4000R1000/U Wireless Adapter for use with RedLINK enabled thermostats and TrueZONE™ system
 REM5000R1001/U Portable Comfort Control
 REM1000R1003/U RedLINK Wireless Entry/Exit Remote
 HVC20A1000/U Wireless Vent and Filter Boost Remote
 C7089R1013/U Senses outdoor temperature and humidity
 C7189R1004/U Wireless Indoor Air Sensor. RedLINK enabled. Senses indoor temperature and humidity

- Senses indoor temperature and humidity

| Material Number | Color | Includes | Used With |
|-------------------|------------------------------|--|--|
| THX9421R5021WW/U | Front: White, Side: White | | THM5421R1021 Equipment Interface Module and RedLINK accessories |
| YTHX9421R5085WW/U | Front: White, Side: White | THX9421R5021WW Prestige [®] 2-Wire IAQ Thermostat, THM5421R1021 Equipment Interface Module and 2 Duct Sensors | RedLINK accessories |
| YTHX9421R5101WW/U | Front: White, Side: White | THX9421R5021WW Prestige [®] 2-Wire IAQ Thermostat, THM5421R1021 Equipment Interface Module, C7089R1013 Wireless Outdoor Sensor and 2 Duct Sensors | RedLINK accessories |
| YTHX9421R5127WW/U | Front: White, Side: White | THX9421R5021WW Prestige [®] 2-Wire IAQ Thermostat, THM5421R1021 Equipment Interface Module, THM6000R7001 RedLINK Internet Gateway and 2 Duct Sensors | RedLINK accessories |

VisionPRO[®] 8000 with RedLINK[®] technology



VisionPRO® 8000 with RedLINK® technology is a touchscreen thermostat, 7 day programmable and selectable for residential or light commercial use. Controls up to 3-stages of heat and 2-stages of cool in a heat pump system and up to 2-stages of heat and 2-stages of cool in a conventional system.

- Thermostat works standalone or with the THM5421R1021 Equipment Interface Module or with the TrueZONE Wireless Adapter
- Smart Schedule programs in seconds for any lifestyle.
- Patented interview based programming and installer setup.
- RedLINK wireless communication.
- Increase profit per job by including RedLINK accessories that provide comfort and convenience. RedLINK accessories include . the RedLINK Internet Gateway, Portable Comfort Control (PCC), Wireless Outdoor Sensor, Wireless Indoor Sensor, Wireless Entry/ Exit Remote, Wireless Vent and Filter Boost Remote, and TrueZONE® zoning panel with Wireless Adapter.
- Selectable for residential and light commercial applications. Meets commercial code and is title 24 compliant.
- Light commercial commercial language (occupied and unoccupied), schedule holidays and custom events, remote setback, economizer and time of day. Remote Setback requires the THM5421R1021 Equipment Interface Module.
- Plain language setup, no manual needed.

Applications: Up to 1 Heat/1 Cool heat pump or up to 1 Heat/1 Cool conventional

Display Size: 10 sq in.

Color: Arctic White

Changeover: Auto or Manual

- Stages: Up to 4 Heat / 2 Cool Heat Pump or Up to 3 Heat / 2 Cool Conventional when used with the Equipment Interface Module.
- Programmability: 7-Day Multiple Day Programming or Non-Programmable

Switch Positions (System): HEAT-OFF-COOL-AUTO

Switch Positions (Fan): AUTO-ON-CIRC-FOLLOW SCHEDULE Setting Temperature Range: Heat: 40°F to 90°F; Cool 50°F to 99°F (Heat: 4.5°C to 32.0°C; Cool: 10°C to 37.0°C)

Operating Temperature Range: 32°F to 120°F (0°C to 48.9°C) Operating Humidity Range (% RH): 5 to 90% RH, non-condensing

Power Method: Battery or Hardwired (must be battery powered when used on a millivolt system)

Supply Voltage: 18 to 30 Vac

Frequency: 50 Hz; 60 Hz

Electrical Connections: Screw terminals

Electrical Ratings: 18 to 30 Vac or 750 mV

Dimensions: 4-5/8 in. High, 4-15/16 in. Wide, 1-1/8 in. Deep (118 mm. High, 126 mm. Wide, 29 mm. Deep)

Used With: Works standalone or with optional THM5421R1021 Equipment Interface Module and RedLINK accessories

- Alerts and User Interactions Log Keeps a searchable history of alerts and setting changes to the thermostat to determine if there is a system malfunction or if the issue was caused by a user error. Saves time in troubleshooting and points the technician in the right direction. The Alert and User Interaction Logs are viewable on a computer after you download them from the thermostat to a microSD card.
- Customizable Service Reminders allow dealers to remind their customers when it's time to call for service, when their warranty is expiring and to provide customized alerts.
- MicroSD port for copying the Installer Setup, Customizable Reminders, Custom Events and Holidays to multiple thermostats.
- MicroSD port for adding the dealer's contact information on the screen.
- 1 assignable output on the TH8321 model to control humidification, dehumidification, ventilation or a stage of heating/cooling.
- 3 assignable outputs on the Equipment Interface Module to control humidification, dehumidification, ventilation or a stage of heating/cooling. The TH8110 and TH8320 models require the use of a Wireless Indoor Sensor to control humidification and dehumidification.
- 1 assignable input can be used with a wired outdoor, indoor or discharge sensor.
- 4 assignable inputs on the Equipment Interface Module can be used with wired outdoor, indoor or discharge sensors, occupancy sensor for remote setback and dry contact devices to trip pre-packaged or custom alerts such as a full drain pan or water leak.
- Extend wireless range of the Equipment Interface Module by connecting a THM4000R1000 Wireless Adapter to the ABCD terminals.
- Dual powered battery or hardwired (C wire).
- Precise temperature control (+/- 1°F) for reliable and consistent temperature.
- Multiple staging options to provide comfort or energy savings.



Wireless Technology

Accessories:

THM5421R1021/U – Equipment Interface Module THM6000R7001/U – RedLINK Internet Gateway

THM4000R1000/U - Wireless Adapter for use with RedLINK enabled thermostats and TrueZONE™ system

REM1000R1003/U - RedLINK Wireless Entry/Exit Remote

HVC20A1000/U - Wireless Vent and Filter Boost Remote

C7089R1013/U - Senses outdoor temperature and humidity

C7189R1004/U - Wireless Indoor Air Sensor. RedLINK enabled. Senses indoor temperature and humidity

THP2400A1019/U - Coverplate assembly for use with the RedLINK VisionPR0[®]

REM5000R1001/U - Portable Comfort Control

| Material Number | Terminal Designations | Stages (when used standalone) | Humidification Setting Range | Dehumidification Setting Range | Includes |
|-----------------|--|--|--|-----------------------------------|---|
| TH8110R1008/U | R, RC, C, W-O/B, Y, G, K, S1 S1 | Up to 1 Heat / 1 Cool Heat Pump or Up to 1 Heat / 1 Cool Conventional | | | VisionPRO® 8000 thermostat |
| TH8320R1003/U | R, RC, C, W-O/B, W2-AUX/E, Y, Y2, G, A-L/A, K, S1 S1 | Up to 3 Heat / 2 Cool Heat Pump or Up to 2 Heat / 2 Cool Conventional | | | VisionPRO® 8000 thermostat |
| TH8321R1001/U | R, RC, C, W-O/B, W2-AUX/E, Y, Y2, G, A-L/A, K, U1 U1, S1 S1 | Up to 3 Heat / 2 Cool Heat Pump or Up to 2 Heat / 2 Cool Conventional | Cooling: 40 to 80% RH. Heating: 10 to 60% RH. | 40 to 80% RH. | VisionPRO® 8000 thermostat |
| YTH8321R1002/U | R, RC, C, W-O/B, W2-AUX/E, Y, Y2, G, A-L/A, K, U1 U1, S1 S1 | Up to 3 Heat / 2 Cool Heat Pump or Up to 2 Heat / 2 Cool Conventional | Cooling: 40 to 80% RH. Heating: 10 to 60% RH. | 40 to 80% RH. | TH8321R1001 VisionPRO® 8000 thermostat and THM6000R7001/U RedLINK Internet Gateway |

THM5421 Prestige[®] 2-Wire IAQ Comfort System Equipment Interface Module



THM5421 Equipment Interface Module for Prestige[®] IAQ and VisionPRO[®] 8000 with RedLINK[®]. Equipment Interface Module controls up to 4-stages of heat and 2-stages of cool in a heat pump system and up to 3-stages of heat and 2-stages of cool in a conventional system. Three sets of Universal IAQ contacts to control humidification, dehumidification, and ventilation. Four sensor inputs for wired sensors or dry contact devices.

Applications: Gas, oil, electric, heat pump, forced warm air, hot water, steam or gravity

Mounting: Vertical

Color: Gray Operating Temperature Range: -40°F to 165°F (-40°C to 73.9°C) Operating Humidity Range (% RH): 5 to 95% RH, non-condensing Power Method: Hardwired Supply Voltage: 18 to 30 Vac Frequency: 50 Hz; 60 Hz Electrical Connections: Screw terminals Electrical Ratings: 18 to 30 Vac Dimensions: 9-5/16 in. High, 4-13/16 in. Wide, 1-5/8 in. Deep (237.4 mm High, 122.5 mm Wide, 40.6 mm Deep) Cool Current: 1.0 A running Heat Current: 1.0 A running Fan Current: 0.5A running



Wireless Technology

| Material Number | Terminal Designations | Stages | Includes | Used With |
|-----------------|---|---|---|---|
| THM5421R1021/U | R, RC, RH, C, W-O/B, W2-AUX1, W3-AUX2, Y, Y2, G, A-L/A, U1, U1, U2, U2, U3, U3, S1, S1, S2, S2, S3, S3, S4, S4, A, B, C, D | Up to 4 Heat / 2 Cool Heat Pump or Up to 3 Heat / 2 Cool Conventional | THM5421R1021 Equipment Interface Module | All Prestige [®] IAQ Thermostats and the VisionPRO [®] Thermostats with RedLINK technology. |
| YTHM5421R1010/U | R, RC, RH, C, W-O/B, W2-AUX1, W3-AUX2, Y, Y2, G, A-L/A, U1, U1, U2, U2, U3, U3, S1, S1, S2, S2, S3, S3, S4, S4, A, B, C, D | Up to 4 Heat / 2 Cool Heat Pump or Up to 3 Heat / 2 Cool Conventional | THM5421R1021 Equipment Interface Module and 2 Duct Sensors | All Prestige [®] IAQ Thermostats and the VisionPRO [®] Thermostats with RedLINK technology. |

ERM5220R Equipment Remote Module



ERM5220R Equipment Remote Module provides wireless RedLINK communication between condensing unit/compressor or boiler and thermostat. Use it whenever it's too costly or time-consuming to run wires from a condensing unit or boiler to control devices. Suitable for outdoor use. Temperature sensor terminals for outdoor temp sensors or indoor freeze protection. LEDs for easy installation checkout.

Applications: Gas, oil, electric, heat pump, forced warm air, hot water, steam or gravity
Mounting: Vertical
Color: Gray
Operating Temperature Range: Compressor: -40°F to +155°F (-40°C to +68°C) Boiler: 30°F to +130°F (-1°C to +54°C)
Operating Humidity Range (% RH): 5 to 99% RH, non-condensing
Power Method: Hardwired
Supply Voltage: 24 Vac
Frequency: 50 Hz; 60 Hz Electrical Connections: Screw terminals Electrical Ratings: 24 Vac Dimensions: 6-39/64 in. High, 6-7/8 in. Wide, 1-31/64 in. Deep 168 mm High, 175 mm Wide, 38 mm Deep



Wireless Technology

| Material Number | Terminal Designations | Stages | Includes | Used With |
|-----------------|--|--|---|---|
| ERM5220R1018 | J, R, C, Y, Y2, O/B, D, L, S1, S1 | Up to 2 Heat / 2 Cool Heat Pump or Up to 2 Stage Conventional | ERM5220R Equipment Remote Module | THX9421R5021, TH8321R1001 and EIM (when EIM is required). |
| YERM5220R8321 | ERM-J, R, C, Y, Y2, O/B, D, L, S1, S1 | Up to 2 Heat / 2 Cool Heat Pump or Up to 2 Stage Conventional | ERM5220R1018 Equipment Remote Module and TH8321R1001 VisionPR0 8000 | |
| YERM5220RVPEIM | ERM-J, R, C, Y, Y2, O/B, D, L, S1, S1 | Up to 2 Heat / 2 Cool Heat Pump or Up to 2 Stage Conventional | ERM5220R1018 Equipment Remote Module, TH8321R1001 VisionPR0 8000, and THM5421R1021 Equimpent Interface Module | |

RedLINK Internet Gateway



Applications: Internet control of RedLINK thermostats; Up to 4 Heat/ 2 Cool Heat Pumps

Color: Black

Operating Temperature Range: 32°F to 120°F (0°C to 48.9°C) **Operating Humidity Range (% RH):** 5 to 90% RH, non-condensing **Power Method:** A 5 Vdc, 1000 mA power adapter

The RedLINK $^{\odot}$ Internet Gateway provides remote access to Prestige, RedLINK 8000, or RedLINK FocusPRO thermostats through the internet, smartphone or tablet.

- RedLINK enabled to communicate with compatible wireless devices.
- Control any Prestige, RedLINK 8000, or RedLINK FocusPRO thermostat.
- 3 foot ethernet cable included.
- Simple installation to home or business router.
- Easily change system modes and indoor temperature through the web portal or mobile app.
- Multiple HOLD options allows modification of schedule as needed.
 High/Low temperature and humidity messaging alerts the user
- when the indoor conditions are too high or too low.
 Will accept a maximum of 4 thermostats on one single Gateway.
- Will accept a maximum of 4 thermostats on one single Gateway

Electrical Connections: 24 Volt Plug In Transformer Electrical Ratings: 20 to 30 Vac

Dimensions: Unit: 5 in. tall x 5-1/2 in. wide x 1-3/8 in. deep; Foot base: 6 in. x 2 1/2 in. (Unit: 127 mm tall x 140 mm wide x 35 mm deep; Foot base: 152 mm x 64 mm)

| Material Number | Description | Used With | Includes |
|-----------------|--------------------------|---|---|
| THM6000R7001/U | RedLINK Internet Gateway | Prestige, RedLINK 8000, or RedLINK FocusPRO thermostats and accessories | 3 Foot Ethernet Cable and Plug in Power Adapter |

C7089 Wireless Outdoor Sensor



Senses outdoor temperature and humidity to display on Prestige, RedLINK 8000, or RedLINK FocusPRO thermostats and accessories.

- Powered by RedLINK reliability
- · No interference with other wireless devices in the home
- · Reliable performance in all climates
- Installs in minutes
- Up to 5 year battery life
- 2 month low battery warning
- Battery warning displayed on RedLINK[®] enabled thermostats
- Includes 2 AA Lithium batteries and mounting hardware

Applications: Outdoor Sensor

Mounting: Vertical mounting with supplied bracket and mounting hardware

Color: Gray

Operating Temperature Range: -40°F to 140°F (-40°C to +60°C) **Operating Humidity Range (% RH):** 0 to 100% RH, condensing Power Method: Battery

Dimensions: with mounting bracket) 5 in. high x 3-1/2 in. wide x 1-11/16 in. deep ([with mounting bracket] 127 mm high x 89 mm wide x 43 mm deep) Sensor Element: Thermistor

| Material Number | Comments | Used With | Includes |
|-----------------|---|---|--|
| C7089R1013/U | Wireless Outdoor Sensor is also available in kits | Prestige, RedLINK 8000, or RedLINK FocusPRO thermostats and accessories | 2 AA Lithium Batteries and mounting hardware |

C7189 Wireless Indoor Air Sensor



The Remote Indoor Sensor works with select RedLINK[®] enabled thermostats.

- Used to sense temperature if the thermostat is installed in a poor temperature sensing location.
- Small remote temperature sensor to match any room decor.
- · Easy to install and use.

.

· Factory calibrated; no field calibration required.

Applications: Wireless Indoor Air Sensor

Mounting: Mounts on a vertical wall with supplied bracket and mounting hardware

Color: Arctic White

Operating Temperature Range: 0°F to 120°F (35°F to 114°F for optimal battery life) -17.8°C to 48.9°C (1.7°C to 45.6°C for optimal battery life)

Operating Humidity Range (% RH): 5 to 90% RH, non-condensing **Power Method:** Battery

Dimensions: 2-7/8 in. high x 1-7/8 in. wide x 15/16 in. deep (73 mm high x 48 mm wide x 24 mm deep)

| Material Number | Description | Used With | Includes |
|-----------------|--|--|---------------------------------------|
| C7189R1004/U | Senses indoor temperature and humidity for | Redesigned Prestige IAQ, Prestige IAQ 2.0, | 2 AAA alkaline batteries and mounting |
| | control with select RedLINK thermostats | Prestige 2.0, All New RedLINK VisionPRO 8000 | hardware |

REM1000 RedLINK Wireless Entry/Exit Remote



Applications: Heating and Cooling systems, RedLINK Thermostat Accessory

Color: White

Operating Temperature Range: 35°F to 114°F for optimal battery life (1.7°C to 45.6°C for optimal battery life)

Operating Humidity Range (% RH): 5 to 90% RH, non-condensing

Power Method: Battery, Lithium Coin Cell
 Dimensions: 6 1/4 in. high x 3 1/8 in. wide x 1 5/8 in. deep (159 mm high x 79 mm wide x 41 mm deep)
 Sensor Element: Thermistor
 Used With: select RedLINK enabled thermostats and accessories

| Material Number | Description | Used With |
|-----------------|------------------------------------|--|
| REM1000R1003/U | RedLINK Wireless Entry/Exit Remote | Redesigned Prestige IAQ, Prestige IAQ 2.0, Prestige 2.0, All New RedLINK VisionPRO 8000 |

RedLINK[®] Accessories

REM5000 Portable Comfort Control



Use the Portable Comfort Control anywhere in the home to experience a new level of comfort and convenience. Works in both zoned and non-zoned applications.

- Powered by RedLINK[®] reliability
- No interference with other wireless devices in the home
- Works with Prestige, RedLINK VisionPRO® 8000, and RedLINK FocusPRO thermostat models
- Installs in minutes
- Touchscreen interface with backlit display
- Can display outdoor temperature and humidity
- Built-in pager with an audible noise helps locate the device in the home
- Screen-lock feature helps prevent accidental changes
- 1 year battery life
- 2 month low battery warning
- In Non-Zoned Applications: Bring it with you anywhere in the home to sense and control temperature from the room that you are in
- In Zoned Applications: View and adjust all RedLINK enabled thermostats from a single control
- Controls up to 16 thermostats

Applications: Zoned and Non-Zoned Applications Changeover: Auto or Manual Differential Temperature: ± 1°F (±0.5°C) Operating Temperature Range: 32°F to 120°F (0°C to 48.9°C) Operating Humidity Range (% RH): 5 to 90% RH, non-condensing Power Method: Battery Dimensions: 6 1/4 in. high x 3 1/8 in. wide x 1 5/8 in. deep (159 mm high x 79 mm wide x 41 mm deep) Sensor Element: Thermistor

Used With: Prestige, RedLINK VisionPRO® 8000, and RedLINK FocusPRO thermostat models

Comments: Portable Comfort Control is also available in kits.

| Material Number | Description |
|-----------------|--|
| REM5000R1001/U | Use the Personal Comfort Station [™] anywhere in the home to experience a new level of comfort and convenience. Works in both zoned and non-zoned applications. |

Wireless Adapter



Wireless Adapters allow easy addition of Prestige, RedLINK 8000, or RedLINK FocusPRO thermostats to TrueZONE™ systems. Also used to increase RedLINK signal range of the THM5421R1021 EIM.

- Powered by RedLINK reliability.
- · No interference with other wireless devices in the home.
- Communicates with Wireless Outdoor Sensor to automatically control humidity.

Terminal Designations: A, B, C, D Mounting: Mount Wireless Adapter on wall near HVAC equipment or on the duct. Color: Gray

Operating Temperature Range: -40°F to 165°F (-40°C to 73.9°C)

Operating Humidity Range (% RH): 5 to 95% RH, non-condensing **Dimensions:** 5-9/16 in. high x 4-3/8 in. wide x 1-1/4 in. deep (141 mm high x 112 mm wide x 32 mm deep) **Operation:** One adapter per zone control panel, HZ322 or HZ432 TrueZONE panel

| Material Number | Description |
|-----------------|--|
| THM4000R1000/U | Wireless Adapter allows you to easily add RedLINK enabled thermostats to a TrueZONE™ system without running new wires. |
LineVoltPRO[®] 8000 7-Day Programmable Hydronic Thermostat



The TL8100 Hydronic Thermostat offers the energy savings of a programmable control for a wide variety of applications without a need to carry multiple thermostats for different applications. Controls 2-way and 3-way zone valves or circulator pumps.

Applications: Central Heating (Conventional); Baseboards; Convectors; Fan-forced Heaters; Radiant Ceilings
Mounting: Vertical
Color: White
Programmability: 7-Day Program
Setting Temperature Range: 40°F to 85°F (5°C to 30°C)
Differential Temperature: 0.1°F (0.1°C)
Operating Temperature Range: 32°F to 122°F (0°C to 50°C)
Operating Humidity Range (% RH): 0% to 95%, non-condensing Power Method: 2 AA (LR6) batteries Supply Voltage: 24 Vac; 30 Vdc; 120 Vac; 240 Vac Electrical Connections: Screw terminals Electrical Ratings: Maximum Load: 5 A (resistive), 2 A (inductive) @ 24 Vac, 120 Vac, 240 Vac; Compatible with millivolt systems Dimensions: 4.9 in. X 3.8 in. X 1 in. (126 mm X 97 mm X 26 mm) Sensor Element: Thermistor Switch Type: Relay Approvals, Underwriters Laboratories Inc.: Approved

| Material Number | Material Number Description | | Accuracy | Terminal Designations | Comments | Used With |
|-----------------|--|--------|----------|-------------------------------------|---|---------------------------------------|
| TL8100A1008/U | TL8100A1008 - Multi-Application 7-Day Programmable Electronic Thermostat | 1 Heat | 0.5°C | R, W, (X, C, optional remote input) | Pump Protection (for hot water heating) | Aube CT240-01 Telephone Controller |



Zoning is an ideal way to help your customers maximize comfort while enjoying energy savings, but zoning for homes with a central boiler has been time consuming—until now. Hydronic Zoning Panels feature simplified setup and wiring for quick installation. You'll be able to offer your hydronic customers the many benefits of zoning easier than ever before.

- Familiar Setup If you know how to install an existing panel, you can install ours too. We offer the same board layout and matching functionality as competitive products
- Status Panel LED panel is visible and functional whether the cover is on or off which gives the installer the ability to quickly troubleshoot the system saving time and effort
- Flex Panel Mounting Gravity centered hang hole makes quick work of mounting. Optional DIN rail mounting system included to further simplify professional mounting
- Hinged Door and Quarter Turn Access Screw Quarter-turn access and hinge off front cover make access quick and easy while still providing safety
- Simple Layout Cover Control board is covered to reduce visual clutter and provide a surface on which to print full color terminal labels. Easy-to-understand labels coded to wire colors will increase installation speed and decrease errors
- 5 Year Warranty

| Part Number | Descrption | Zones | Transformers | Input Power | Priority Zone | Type 1 Enclosure | | | |
|-------------|-----------------------------|-------|--------------|-----------------|---------------|------------------|--------|--------|--|
| | | | | | Control | Width | Height | Depth | |
| HPSR101/U | Single Zone Switching Relay | 1 | (1) 24V 15VA | 120VAC, 60Hz, 1 | Yes | 5-1/8" | 6-3/4" | 2-3/8" | |
| HPSR103/U | Three Zone Switching Relay | 3 | (1) 24V 15VA | 120VAC, 60Hz, 1 | Yes | 11-3/4" | 8-3/4" | 2-1/8" | |
| HPSR104/U | Four Zone Switching Relay | 4 | (1) 24V 15VA | 120VAC, 60Hz, 1 | Yes | 11-3/4" | 8-3/4" | 2-1/8" | |
| HPSR106/U | Six Zone Switching Relay | 6 | (1) 24V 15VA | 120VAC, 60Hz, 1 | Yes | 11-3/4" | 8-3/4" | 2-1/8" | |
| HPZC103/U | Three Zone Valve Controller | 3 | (1) 24V 40VA | 120VAC, 60Hz, 1 | Yes | 10-1/4" | 7-1/2" | 2-1/8" | |
| HPZC104/U | Four Zone Valve Controller | 4 | (1) 24V 40VA | 120VAC, 60Hz, 1 | Yes | 10-1/4" | 7-1/2" | 2-1/8" | |
| HPZC105/U | Five Zone Valve Controller | 5 | (2) 24V 40VA | 120VAC, 60Hz, 1 | Yes | 11-3/4" | 7-1/2" | 2-1/8" | |
| HPZC106/U | Six Zone Valve Controller | 6 | (2) 24V 40VA | 120VAC, 60Hz, 1 | Yes | 11-3/4" | 7-1/2" | 2-1/8" | |



More than 6 zone valves when either the boiler doesn't control DHW or DHW priority is not desired.

NOTE: If more than 8 total zones are needed, multiple HPZC105 (5 zone) or HPZC106 (6 zone) panels can be used. The wiring is the same as shown here except there are additional zone connections. One of the zones is used for panel communication.



NOTE: If more than 7 total zones are needed, multiple HPZC105 (5 zone) or HPZC106 (6 zone) panels can be used. The wiring is the same as shown here except there are additional zone connections. Two of the zones are used for panel communication.



INSTALLER MUST VERIFY THE FOLLOWING: 1. BLOWER MOTOR IS POWERED BY 120 VOLTS 2. ZONE VALVE IS POWERED BY 120 VOLTS MCR37968





1 COMMON NOT REQUIRED ON SOME THERMOSTAT MODELS.

2 NOTE DIPSWITCH SETTINGS.

GROUND REQUIRED BUT NOT SHOWN FOR DRAWING CLARITY. VERIFY WIRING CONFORMS TO LOCAL CODE. MCR37969

Zoning with pumps and DHW priority.



A SEPARATE THX9421R5021 THERMOSTAT AND THM5421R1021 EIM ARE NEEDED. THE THERMOSTAT AND EIM ARE SOLD TOGETHER IN THE YTHX9421R5085 KIT.

THE EIMS GET MOUNTED ON A WALL IN THE UTILITY ROOM WITH THE HYDRONIC PANEL TO ENSURE WIRELESS COMMUNICATING RELIABILITY, WE RECOMMEND THE EIMS BE SPACED AT LEAST 2 FEET APART.

THE EIM WIRING IS THE SAME FOR ALL THE HPZ AND HSR HYDRONIC PANELS. FOR WIRING OF THE VALVES, PUMPS, POWER, ETC. SEE THE OTHER DIAGRAMS IN THIS FILE OR THE LITERATURE PACKED WITH THE PANEL.

Prestige thermostats with Hydronic panels.



A SEPARATE TH8110R1008 THERMOSTAT AND THM5421R1021 EIM ARE NEEDED FOR EACH WIRELESS ZONE. THE EIMS GET MOUNTED ON A WALL IN THE UTILITY ROOM WITH THE HYDRONIC PANEL. TO ENSURE WIRELESS COMMUNICATING RELIABILITY, WE RECOMMEND THE EIMS BE SPACED AT LEAST TWO FEET APART.

THE THB110R THERMOSTATS CAN BE COMPLETELY WIRELESS AND POWERED BY FOUR AA ALKALINE BATTERIES, HOWEVER IF THERE ARE TWO WIRES AVAILABLE AT THE THERMOSTAT YOU CAN WIRE THOSE TO R AND C ON A TRANSFORMER OR ON THE R AND C AT THE TOP OF THE EIM.

GR WIRING OF THE VALVES, PUMPS, POWER, DOMESTIC HOT WATER (IF USED), ETC. SEE THE OTHER DIAGRAMS IN THIS FILE OR THE LITERATURE PACKED WITH THE PANEL.

Wireless VisionPRO thermostats with Hydronic panels.





Taco Zone valves with HPZC Hydronic Panels.

NOTE: This diagram is specific to how Taco valves can wire to an HPZC zone valve panel. All zones other than an optional Domestic Hot Water zone are wired the same. See other diagrams in this file for options on pump and line voltage wiring, using multiple panels for systems over 6 zones, DHW priority, etc.



T775P used with Hydronic panels for outdoor reset, and/or staging two boilers.



2 THE WIRING EXAMPLE SHOWN ON ZONE 3 OF THE HYDRONIC PANEL WOULD BE USED IF COOLING IS BEING CONTROLLED BY THE THERMOSTAT OR IF THE SECOND STAGE HEAT SOURCE HAS A COMMON TERMINAL AVAILABLE.

3 COMMON WIRE IS OPTIONAL ON MOST NON-WIFI MODELS. IF COOLING IS NOT USED, DISREGARD THE Y AND G WIRES.

This diagram shows how a 2 stage thermostat can be integrated to a hydronic panel for stage 1 heat and a different heat source for backup heat. The diagram does not show wiring for the boiler, pump(s), valves, dhw circuit, etc. see other diagrams in this file or the literature that came with the hot water panel for the rest of the hot water panel wiring.

S IF THE BACKUP HEAT SOURCE IS ZONED FORCED AIR, THEN THE THERMOSTAT WOULD WIRE TO ONE OF THE ZONES ON THE ZONE PANEL RATHER THAN TO THE FURNACE DIRECTLY.

Staging a boiler + secondary heat using a 2 stage thermostat & an isolation relay. (Relay not required with select thermostat models. See previous diagram.)

AQ250 Electronic Relay Boiler Control Panel for Hydronic Zoning System



Application: Boiler control for zoned hydronic systems Thermostat Compatibility: AQ1000 Series 2-wire communicating

thermostats and most digital thermostats

User Interface: DIP Switches Boiler Heat Post Purge: 30 seconds (sent to DHW tank or Zone of

- Greatest Demand selectable) **Pump/Valve Exercise:** 30 seconds per 2 weeks of space heating inactivity
- R-C Output (on Transformer): 38 VA, 24 Vac Class II
- R-C Input (on Control and Zoning Modules): 24 Vac Class II
- Demand Input: Heat Demand (Thermostat R-W) and DHW Demand External dry contacts connection only
- **B-B Communication Bus Terminals:** Low voltage, Class II, 2-wire polarity-insensitive, digital communicating link to other Control or Zoning modules.
- Zone Module Thermostat Input: Low voltage, Class II, 2-wire polarityinsensitive, digital communicating with power link to AQ1000 series thermostat.
- ZR-ZC Contact Rating: 120 to 240 Vac, 1/3 HP

- AQ250 boiler controls for single temperature, residential hydronic heating systems ensure ample supply of hot water for space heating and domestic uses. Convert single zone heating systems or upgrade relay-logic zoning systems.
- Use with AQ1000 two-wire communicating thermostats, or most dry contact digital thermostats
- Offers zoning control for up to four zones and controls up to two stages of heat from a single thermostat
- · Can expand up to 16 zones with AQ255 or AQ257
- Line or low-voltage output for zoning equipment, including pumps or valves
- · Features zone synchronization through the zone control
- Includes domestic hot water priority, priority override protection and boiler short cycling protection
- Automated test feature for quick start-up and simplified troublshooting
- Output Ratings: Boiler (T-T) 24 Vac, 0.5A, 12VA; Boiler Pump 120 Vac/250 Vac 5A, 1/3HP; DHW Pump/Valve – 120 Vac/250 Vac 5A, 1/3HP; Auxiliary Pump – Dry contact output, 120 Vac/250 Vac 5A, 1/3 HP
- Electrical Connections: Wire-clamp screw terminals, Maximum 2 x 14 AWG each on line voltage terminals

Operating Humidity Range (% RH): 5 to 90% RH, non-condensing Sensor: Supply/Return Sensor – 10 kilohm NTC thermistor at 25°C (77°F) ±0.5°F (±0.3°C) up to 500 ft (150 M) using 18 AWG or larger wire, Lead Length: 10 ft. (3050 mm); Outdoor Sensor – 10 kilohm NTC thermistor at 25°C (77°F) ± 0.5°F (±0.3°C) up to 500 ft (150 M) using 18 AWG or larger wire, beta=3892, Lead Length: 10 ft. (3050 mm)

Approvals, CSA: CSA C/US Certified to CSA and UL Standards, File No. 273699

Approximate, Dimensions: 13 in. wide x 8 in. high x 3 3/8 in. deep (33 cm wide x 20.3 cm high x 8.5 cm deep)

Weight: 4.9 lbs (2.3 kg)

Temperature Ratings: Panel – 32°F to 130°F; Sensor – -58°F to +230°F (Panel – 0°C to 55°C; Sensor – -50°C to +110°C) Supply Voltage: 120V 60 Hz

| Material Number | Zoning Devices Controlled | Number of Zones | Zone Output Contact Rating | Replacement Parts |
|-----------------|---|-----------------|--|---|
| AQ25042B/U | Zone pumps or 2-wire valves (line voltage) | 4 | Pumps: 120 Vac/250 Vac, 5A, 1/3 HP, Valves: 24 Vac, 0.5 A, 12 VA | AQ10X38 24 Vac 38 VA transformer, AQ15540B 4-zone pump expansion module, AQ12C11 supply/return/mixed loop sensor, AQ15000B boiler control module |
| AQ25044B/U | Zone valves with end switches | 4 | Pumps: 120 Vac/250 Vac, 5A, 1/3 HP, Valves: 24 Vac, 0.5 A, 12 VA | AQ10X38 24 Vac 38 VA transformer, AQ12C11 supply/return/mixed loop sensor, AQ15000B boiler control module, AQ15740B 4-zone valve with end switch expansion module |

AQ255 and AQ257 Zoning Expansion Panel for Hydronic Zoning System





Application: Zoning control for hydronic zoning system Thermostat Compatibility: AQ1000 Series 2-wire communicating thermostats and most digital thermostats

User Interface: DIP Switches

- R-C Input (on Control and Zoning Modules): 24 Vac Class II (input on Control and Zoning Modules)
- **B-B Communication Bus Terminals:** Low voltage, Class II, 2-wire polarity-insensitive, digital communicating link to other Control or Zoning modules.

AQ255 expansion zoning panels work with AQ2000 boiler control panels and AQ1000 communicating thermostats to control up to four space heating zones, up to 16 zones with additional panels.

- Features AQ255 for zoning with pumps or zone valves without end switches
- Auto test function tests zones at system start up and allows for operator controlled testing of zones
- LED lights offer visual diagnostics of zone operation
- Adjacent zoning panels can operate different zone equipment
- Easily switch from zone valves to pumps with same zoning module
 R-C transformer and B-B data bus terminal connections (network communication) for easy expansion
- Zones can energize a group pump via Aux Out dry contacts
- Zone synchronization through zone control
- Zone Module Thermostat Input: Low voltage, Class II, 2-wire polarityinsensitive, digital communicating with power link to AQ1000 series thermostat.

Electrical Connections: Wire-clamp screw terminals, Maximum 2 x 14 AWG each on line voltage terminals

Operating Humidity Range (% RH): 5 to 90% RH, non-condensing **Approvals, CSA:** CSA C/US Certified to CSA and UL Standards, File No. 273699

Approximate, Dimensions: 9 1/2 in. wide x 8 in. high x 3 3/8 in. deep (24 cm wide x 20.3 cm high x 8.5 cm deep) Temperature Ratings: Panel – 32°F to 130°F (Panel – 0°C to 55°C)

| Material Number | Zoning Devices Controlled | Number of Zones | Zone Output Contact Rating | Weight | Replacement Parts |
|-----------------|--|-----------------|-----------------------------|------------------|--|
| AQ25542B/U | Zone pumps or 2-wire valves (line voltage) | 4 | 120 Vac/250 Vac, 5A, 1/3 HP | 2.1 lbs (1 kg) | AQ15540B 4-zone pump expansion module |
| AQ25742B/U | 2-wire valve (24 Vac) | 4 | 120 Vac/250 Vac, 0.5A, 12VA | 3.9 lbs (1.8 kg) | AQ10X38 24 Vac 38 VA transformer, AQ15540B 4-zone pump expansion module |
| AQ25744B/U | Zone valves with end switches (24 Vac) | 4 | 120 Vac/250 Vac, 0.5A, 12VA | 3.9 lbs (1.8 kg) | AQ10X38 24 Vac 38 VA transformer, AQ15740B 4-zone valve with end switch expansion module |

AQ25042B + AQ25542B



R847 Heavy Duty Relay



Designed for control of relatively heavy duty 120 or 240 Vac electrical loads such as cooling compressors.

Internal, flexible leads permit SPST or DPST switching.

Application: Enclosed heavy duty DPST or SPST switching relay for 24 volt 2-wire thermostat control of high-current loads such as cooling compressors. 120 volt primary power supply

Electrical Connections: Main- 2-Wire; Control Circuit- 2-Wire Coil Ratings Voltage: 24 Vac; Maximum Pull-in Voltage-2.0 A Coil Ratings: 8.4 VA (Sealed); 21.4 VA (inrush)

Coil Ratings Current: 0.4A

Contact Ratings (AFL): 22A @ 120 Vac: 10A @ 240 Vac Contact Ratings (ALR): 120 Vac – 100A; 240 Vac – 50A Approximate, Dimensions: 5 1/4 in. high x 4 1/4 in. wide x 2 3/4 in.

deep (133 mm high x 108 mm wide x 70 mm deep)

Approvals, CSA: Certified: File No. LR1620

Approvals, Underwriters Laboratories Inc.: Listed: File No. SA481, Guide No. SDF4

Tradeline Value: Tradeline

| Material Number | Input Voltage | Frequency | Switching | Description | Includes |
|-----------------|---------------|--------------|--------------|--|------------------------------------|
| R847A1085/U | 120V | 50 Hz; 60 Hz | DPST or SPST | This 120V, 50 Hz or 60 Hz Heavy Duty Switching Relay with integral transform, and DPST or SPST line voltage relays, is used for 24 volt 2-wire thermostat control of high-current loads such as cooling compressors. | Integral transformer, enclosure |

R856 Control Center



Provides 24 volt control of line voltage motors, fans, blowers, or pumps up to 1 hp.

- · Integral 45 VA transformer to supply low voltage power for the system.
- · Low voltage terminal strip for easy thermostat and panel connections.

Application: Enclosed fan center for 24 volt control of a line voltage motor, evaporator fan, or pump up to 1 horsepower. Includes wring terminal board and 45 VA transformer.

Input Voltage: 120V Frequency: 60 Hz

Coil Ratings: 6 VA (Sealed); 11 VA (inrush)

Coil Ratings Current: 0.22A

Electrical Ratings, Contacts: Horsepower - 3/4 hp N.O.; 1/2 hp N.C.

Contact Ratings (AFL): 14.0A N.O.; 10.0A N.C. @ 120 Vac

Contact Ratings (ALR): 120 Vac - 84.0A N.C., 80.0A N.C.

Approximate, Dimensions: 7 1/8 in. high x 4 1/2 in. wide x 3 5/16 in. deep (181 mm high x 114 mm wide x 84 mm deep)

Approvals, CSA: Certified: File No. LR95329-1

Approvals, Underwriters Laboratories Inc.: Listed: File No. E4436, Vol. 6 Sec. 9

Includes: External transformer, enclosure

| Material Number | Coil Ratings Voltage | Switching | | | | | |
|-----------------|----------------------|-----------|--|--|--|--|--|
| R856B1002/U | 24 Vac | SPST | | | | | |

4 ₽

R847A wired to break one side of the circuit with SPST switching.



R847A

RA89; RA832; R845 Hydronic Switching Relay





Provides intermediate switching of a line voltage device from a low voltage controller.

Integral transformer provides low voltage power for control circuit

Input Voltage: 120V Electrical Connections: Control Circuit- 2-Wire Frequency: 50 Hz; 60 Hz Coil Ratings Voltage: 24 Vac Coil Ratings Current: 0.4A Electrical Ratings: Maximum Input-5.0 W Contact Ratings (resistive): At 120 Vac – 10A; 240 Vac – 6.0A Temperature Ratings: 115°F maximum ambient for 60 Hz. 105°F Max. Ambient for 50 Hz. (46°C maximum ambient for 60 Hz. 41°C maximum ambient for 50 Hz.) Approximate, Dimensions: 5 1/4 in. high x 4 1/4 in. wide x 2 5/16 in. deep (133 mm high x 108 mm wide x 59 mm deep) Approvals, CSA: Certified: File No. LR1620 Approvals, Underwriters Laboratories Inc.: Listed: File No. E4436, Guide No. XAPX Includes: Integral transformer, enclosure

Tradeline Value: Tradeline

| Material | Application | Switching | Electrical Ratings, | Contact | Contact | Pilot Duty | Description | Comment |
|--------------|--|--|--|--|---|----------------------------|--|---|
| Number | | | Contacts | Ratings (AFL) | Ratings (ALR) | Ratings | | |
| R845A1030/U | Enclosed intermediate DPST switching relay for 24 volt 2 wire thermostat control of one line voltage and one line or low voltage devices. 120 volt primary power supply. | DPST; one pole line voltage, the other line or low voltage | Maximum connected load is 2000 VA (120 Vac to 240 Vac) | At 120 Vac – 7.4A; 240 Vac – 3.7A: Secondary – at 120 Vac 3A; at 240 Vac 2A | At 120 Vac - 44.4A; 240 Vac -22.2A: Secondary - at 120 Vac 18A; at 240 Vac 12A | Secondary – 50 VA @ 24V | This 120V, 60 Hz Switching relay with internal transformer, provides DPST switching for hot water zone control systems, or SPST control of two separate loads. | Thermostat Compatibility – Low voltage (Class 2) 2-wire |
| R4832A1066/U | Provide intermediate DPST switching of a line voltage device from a low voltage controller. | DPST; one pole line voltage, the other low voltage or millivolt | Maximum connected load is 2000 VA (120 Vac to 240 Vac); Secondary DC Rating – 1A @ 12 Vdc; Secondary millivolt Rating – 300 mA min. @ 750 mV | At 120 Vac - 7.4A AFL; 240 Vac - 3.7A | At 120 Vac - 44.4A; 240 Vac - 22.2A | Secondary – 50 VA @ 24V | This 120V Switching Relay with internal transformer is used for DPST switching of two line voltage loads having a common power source. | |
| RA89A1074/U | Provide intermediate SPST switching of a line voltage device from a low voltage controller. | SPST | | At 120 Vac - 10.2A; 240 Vac - 5.1A | At 120 Vac - 61.2A; 240 Vac - 30.6A | | This 120V Switching Relay with internal transformer, provides intermediate SPST switching of a line voltage device from a low voltage controller. | |
| RA832A1074/U | TRADELINE | | 240/50-60 | | | | | |
| RA832A1082/U | TRADELINE, NARP SPECIAL | | 120V, 50/60 HZ. | | | | | |
| RA89A1116/U | TRADELINE, NARP SPECIAL | | | | | | | |

R8845U Universal Switching Relay



Dimensions in inches (millimeters)



The R8845U Universal Switching Relay with 24 V transformer provides intermediate switching of line- and low-voltage devices from a line- or low-voltage controller and is typically applied in Hydronic heating systems.

- Replaceable socketed relays.
- Two troubleshooting LED.
- Push-to-test button.
- Replaceable transformer fuse.
- Low-voltage contact rating for PowerPile applications.
 Long-life DC relay drive control technology.
- Relay for use with external 24 Vac or 24 Vdc supply, with linevoltage control, or with internal 24 V transformer supply.
- · One model replaces many competitor models.
- One model may replace many Honeywell models, now manufactured by Resideo: R182A,B,C,J; R482A,B,C,J; R845; R882A,B,C,J and RA832.
- Application: Enclosed Universal switching relay with internal transformer for 24 volt 2 or 3 wire thermostat control of line voltage devices. Two line voltage SPST relays and one low voltage SPST relay with PowerPile rating.

Electrical Connections: Control Circuit- 2 or 3-wire

Coil Ratings Voltage: 24 Vac

Coil Ratings Current: 0.4A

- Electrical Ratings, Contacts: Maximum connected load is 2000 VA Contact Ratings (AFL): 7.4A AFL, 44.4A @ 120 Vac on each set of linevoltage contacts
- Transformer: Secondary Rating- 24 Vac, 12 VA max., 9 VA available for external load. Secondary protected by replaceable 1A automotive fuse.

Operating Humidity Range (% RH): 0 to 90% RH, non-condensing Temperature Ratings: Ambient: -20°F to +120°F (Ambient: -29°C to +49°C)

Approximate, Dimensions: 6 1/4 in. high x 4 7/16 in. wide x 3 1/2 in. deep (159 mm high x 118 mm wide x 89 mm deep)

Approvals, Underwriters Laboratories Inc.: Listed: File No. E4436, Guide No. XAPX

Approvals, Canadian Underwriters Laboratories Inc.: Listed: Guide No. XAPX7.

Comments: Thermostat Compatibility - Honeywell (now

manufactured by Resideo) electromechanical and electronic 2- or 3-wire; Thermostat Heat Anticipator Setting – 0.12A

| Material Number | Input Voltage | Frequency | Switching | Description | Includes |
|-----------------|---------------|-----------|---|---|---------------------------------------|
| R8845U1003/U | 120V | 60 Hz | Two SPST, plus PowerPile® rated low voltage SPST relay. (If normally closed contacts are needed, use RA889A). | This 120V, 60 Hz Universal Switching Relay with internal transformer, Provides intermediate switching of line and low voltage devices from a line or low voltage controller | Integral transformer, enclosure |

RA889A Switching Relay



Dimensions in inches (millimeters)



The RA889A Switching Relay with 24 V controller provides intermediate switching of line- and low-voltage devices from a lineor low-voltage controller and is typically applied in Hydronic heating systems.

- High load switching capability. .
- Troubleshooting LED.
- Push-to-test button.
- Replaceable transformer fuse.
- Long-life DC relay drive control technology.
- Relay for use with external 24 Vac or 24 Vdc supply, with linevoltage control, or with internal 24 V transformer supply.
- One model replaces many Honeywell models, now manufactured by Resideo.
- Secondary of transformer protected by replaceable 1A automotive fuse.

Application: Provide intermediate SPDT and SPST switching of lineand low-voltage devices from a line- or low-voltage controller. Electrical Ratings, Contacts: Maximum connected load is 2000 VA Contact Ratings (AFL): 15A@ 120 Vac

Contact Ratings (ALR): 120 Vac – 30A Transformer: Secondary Rating- 24 Vac, 12 VA max., 9 VA available for external load. Secondary protected by replaceable 1A automotive fuse

Operating Humidity Range (% RH): 0 to 90% RH, non-condensing Temperature Ratings: Ambient: -20°F to +120°F (Ambient: -29°C to +49°C)

Approximate, Dimensions: 6 1/4 in. high x 4 7/16 in. wide x 3 1/2 in. deep (159 mm high x 118 mm wide x 89 mm deep)

Approvals, Underwriters Laboratories Inc.: Listed: File No. E4436, Guide No. XAPX

- Approvals, Canadian Underwriters Laboratories Inc.: Listed: Guide No. XAPX7.
- Comments: Thermostat Compatibility Honeywell (now manufactured by Resideo) electromechanical and electronic 2- or 3-wire; Thermostat Heat Anticipator Setting - 0.12A

| Material Number | Input Voltage | Frequency | Switching | Description | Includes |
|-----------------|---------------|-----------|---|--|---------------------------------------|
| RA889A1001/U | 120V | 60 Hz | SPDT, plus PowerPile® rated low voltage SPST relay | This Enclosed 120V, 60 Hz switching relay with internal transformer, Provides intermediate SPDT and SPST switching of line- and low-voltage devices from a line- or low-voltage controller. | Integral transformer, enclosure |

L4006; L6006 Aquastat[®] Controller



Aquastat[®] Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required.

- Totally enclosed Micro Switch[™] snap-acting switches operate on temperature rise to setpoint.
- Visible control point scale and external adjustment screw permit easy setting.
- · Horizontal or vertical insertion of the sensing element.
- · Direct or well immersion of the sensing element.
- Models available for strap-on mounting.
- Remote bulb model may be used to sense air temperature in ducts and in outside air sensing applications.
- Select models have wells.
- · UL limit rated device.

Temperature Range: Maximum – 150°F (Maximum – 66°C) Bulb Size: 3/8 in. x 2 7/8 in. copper (10 mm x 73 mm copper) Electrical Ratings:

At Full Load – 8 A @ 120 Vac: 5.1 A @ 240 Vac;

At Locked Rotor - 48 A @ 120 Vac: 30.6 A @ 240 Vac

Millivolt – 0.25 A @ 0.25 to 12 Vdc

Dimensions: Case – 5 5/8 in. high x 2 in. wide x 2 1/8 in. deep (Case – 143 mm high x 51 mm wide x 54 mm deep)

Approvals, Underwriters Laboratories Inc.: UL Component Recognized: File No. MP466, Vol. 6, Sec.1, Guide No. MBPR2



| Material Number | Application | Switching Action | Operating Temperature Range | Differential Temperature | Well Spud Size | Capillary Length | Mounting | Includes |
|-----------------|-------------------|--|-----------------------------------|---|----------------------------|----------------------|---------------------------|--|
| L4006A1009/U | High or Low limit | SPST, contacts break on temperature rise. | 100°F to 240°F (38°C to 116°C) | 5°F Fixed (3°C fixed) | 1/2 in. NPT (13 mm NPT) | 1 1/2 in. (38 mm) | Horizontal or Vertical | 1/2 in. well - 123869A |
| L4006A1017/U | High or Low limit | SPST, contacts break on temperature rise. | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | 1/2 in. NPT (13 mm NPT) | 1 1/2 in. (38 mm) | Horizontal or Vertical | 1/2 in. well - 123869A |
| L4006A1678/U | High or Low limit | SPST, contacts break on temperature rise. | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | - | 3 in. (76 mm) | Horizontal or Vertical | Stop factory-set at 240°F (116°C); Heat- conductive compound |
| L4006A1959/U | High or Low limit | SPST, contacts break on temperature rise. | 40°F to 180°F (4°C to 82°C) | 5°F Fixed (3°C fixed) | - | 3 in. (76 mm) | Horizontal or Vertical | Heat-conductive compound |
| L4006A1967/U | High or Low limit | SPST, contacts break on temperature rise. | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | 1/2 in. (13 mm) | 1 1/2 in. (38 mm) | Horizontal or Vertical | 1/2 in. well - 123869A; Stop factory-set at 240°F (116°C) |
| L4006A2007/U | High or Low limit | SPST, contacts break on temperature rise. | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | - | 3 in. (76 mm) | Horizontal | - |
| L4006B1007/U | Circulator | SPST, contacts make on temperature rise. | 100°F to 240°F (38°C to 116°C) | 5°F Fixed (3°C fixed) | 1/2 in. (13 mm) | 1 1/2 in. (38 mm) | Horizontal or Vertical | 1/2 in. well - 123869A |
| L4006B1155/U | Circulator | SPST, contacts make on temperature rise. | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | - | 3 in. (76 mm) | Horizontal or Vertical | Stop factory-set at 240°F (116°C); Heat- conductive compound |

| Material Number | Application | Switching Action | Operating Temperature Range | Differential Temperature | Well Spud Size | Capillary Length | Mounting | Includes |
|-----------------|---|--|-----------------------------------|---|--------------------------------------|----------------------|---|---|
| L4006B1163/U | Circulator | SPST, contacts make on temperature rise. | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | - | 3 in. (76 mm) | Horizontal or Vertical | - |
| L4006E1067/U | High Limit; Manual Reset | SPST, contacts break on temperature rise. | 130°F to 270°F (54°C to 132°C) | Manual Reset | - | 3 in. (76 mm) | Horizontal or Vertical | Heat-conductive compound; Stop factory-set at 250°F (121°C); Well adapter |
| L4006E1091/U | High Limit; Manual Reset | SPST, contacts break on temperature rise. | 130°F to 270°F (54°C to 132°C) | Manual Reset | - | 3 in. (76 mm) | Horizontal or Vertical | - |
| L4006E1117/U | High Limit; Manual Reset | SPST, contacts break on temperature rise. | 100°F to 240°F (38°C to 116°C) | Manual Reset | 3/4 in 14 NPT (19 mm - 14 NPT) | 1 1/2 in. (38 mm) | Horizontal or Vertical | 3/4 in. well - 123870A |
| L4006E1125/U | High Limit; Manual Reset | SPST, contacts break on temperature rise. | 100°F to 200°F (38°C to 93°C) | Manual Reset | - | 3 in. (76 mm) | Horizontal or Vertical | - |
| L4006H1004/U | High Limit; strap- on mounting on well mount. | SPST, contacts break on temperature rise. | 100°F to 240°F (38°C to 116°C) | Manual Reset | - | 1 1/2 in. (38 mm) | Horizontal or Vertical | Bracket for strap-on mounting; Heat- conductive compound; Stop factory-set at 240°F (116°C) |
| L6006A1012/U | Circulator Control and High Limit or Low Limit | SPDT | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | 1/2 in. (13 mm) | 1 1/2 in. (38 mm) | Horizontal or Vertical | 1/2 in. well - 123869A |
| L6006A1145/U | Circulator Control and High Limit or Low Limit | SPDT | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | - | 3 in. (76 mm) | Horizontal | Stop factory-set at 240°F (116°C); Heat- conductive compound |
| L6006A1244/U | Circulator Control and High Limit or Low Limit | SPDT | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | - | 3 in. (76 mm) | Horizontal or Vertical | - |
| L6006C1018/U | Circulator Control and High Limit and Low Limit | SPDT | 65°F to 200°F (18°C to 93°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | - | - | Horizontal or Vertical Surface mounting | Stop factory-set at 200°F (93°C) |
| L6006C1034/U | Circulator and High and Low Limit | SPDT | 65°F to 200°F (18°C to 93°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | - | - | Horizontal or Vertical Surface mounting | - |

L4008; L6008 Remote Bulb Controller





Dimensions in inches (millimeters)



For limiting or regulating temperature of liquids in boilers or tanks. Can also sense duct or outside air temperature.

- Remote temperature sensing element detects and responds rapidly to temperature changes.
- Totally enclosed Micro Switch[™] snap-acting switch. .
- . Visible control point scale and external adjustment screw permit easy setting.
- Horizontal and/or vertical mounting of the remote element into boiler, tank, or other container unless otherwise noted.
- UL and CSA listed limit device. .

Bulb Size: 3/8 in. x 2 7/8 in. copper (10 mm x 73 mm copper) **Electrical Ratings:**

At Full Load - 8 A @ 120 Vac: 5.1 A @ 240 Vac; At Locked Rotor - 48 A @ 120 Vac: 30.6 A @ 240 Vac Millivolt - 0.25 A @ 0.25 to 12 Vdc **Temperature Range:** Maximum Ambient – 150°F (66°C) **Mounting:** Horizontal or Vertical

Dimensions: Case - 5 5/8 in. high x 2 in. wide x 2 1/8 in. deep (Case -143 mm high x 51 mm wide x 54 mm deep)

Approvals, Underwriters Laboratories Inc.: UL Component Recognized: File No. MP466, Vol. 6, Sec.1, Guide No. MBPR2

Approvals, CSA: File No. 095329

| Material Number | Application | Operating Temperature Range | Differential Temperature | Capillary Length | Switching Action | Includes |
|--------------------|----------------------------------|--------------------------------|--|---------------------|---|---|
| L4008A1015/U | High or Low limit | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | 66 in. | SPST, contacts break on temperature rise. | - |
| L4008A1130/U | High or Low limit | 130°F to 270°F (54°C to 132°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | 120 in. | SPST, contacts break on temperature rise. | Stop factory-set at 200°F (93°C) |
| L4008B1013/U | Circulator | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | 66 in. | SPST, contacts make on temperature rise. | - |
| L4008E1156/U | High Limit; Manual Reset | 130°F to 270°F (54°C to 132°C) | Manual Reset | 66 in. | SPST, contacts break on temperature rise. | Stop factory-set at 250°F (121°C); Heat-conductive compound |
| L4008E1305/U | High Limit; Manual Reset | 100°F to 240°F (38°C to 116°C) | Manual Reset | 66 in. | SPST, contacts break on temperature rise. | Stop factory-set at 240°F (116°C) |
| L4008E1313/U | High Limit; Manual Reset | 100°F to 200°F (38°C to 116°C) | Manual Reset | 66 in. | SPST, contacts break on temperature rise. | - |
| L6008A1192/U | Circulator Control and Low Limit | 100°F to 240°F (38°C to 116°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | 66 in. | SPDT | Stop factory-set at 240°F (116°C) |
| L6008A1242/U | Circulator Control and Low Limit | 100°F to 200°F (38°C to 93°C) | 5°F to 30°F adj. (3°C to 17°C adj.) | 66 in. | SPDT | - |

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L8100 Aquastat[®] Controller



L8100 are immersion type controllers for regulating and limiting the tank temperature in water heater and hydronic systems. As the water temperature rises past the setpoint, the controller switches off the gas valve.

- Regulates temperature and provides energy cutoff (ECO) action on a temperature rise past the setpoint.
- Includes a second sensing element that senses average water temperature to minimize stacking.
- Fluid-filled element operates Micro Switch™ SPST snap-acting switch.
- ECO switch interrupts the thermocouple circuit or main valve before tank reaches 210°F (99°C) maximum temperature.
- Includes factory-installed immersion well on controller.
- Internal adjustment screw.
- Special switch terminal provides three-wire hookup from Aquastat® controller to gas valve.



| Material Number | Application | Bulb Size | Capillary Length | Insulation Depth | Switching Action | Includes |
|-----------------|-------------|-----------------|------------------|-------------------|--|----------|
| L8100B1128/U | High Limit | 3/8 in. (10 mm) | 39 in. | 1 1/2 in. (38 mm) | SPST, contacts break on temperature rise. | - |

Dimensions in inches (millimeters)

L4081; L6081 Multiple Aquastat[®] Controllers





High limit, low limit and/or circulator controllers used to regulate boiler water temperature in gas- or oil-fired hydronic heating systems.

- An immersion type liquid-filled sensing element actuates two snap switches.
- One switch operates as a high limit control.
- The other switch operates as a low limit and/or circulator control, depending on the model.
- Controller may be mounted in any positioning and needs no leveling.
- Separate, easy-to-read, calibrated dial and setpoint adjustments for each switch.
- Differential adjustment on low limit or circulator switch on select models.
- All adjustments accessible inside front cover.
- Push-in terminals for quick connecting.
- Single sensing element for easy installation.
- Two SPST snap switches act independently at respective temperature settings.

Dimensions in inches (millimeters)



Temperature Range: Maximum - 150°F (66°C) at switches; 265°F (129°C) at sensing element **Operating Temperature Range:**

High Limit – 130°F to 240°F (54°C to 116°C); Low Limit –110°F to 220°F (43°C to 104°C)

Electrical Ratings: 0.25 A @ 0.25 to 12 Vdc;

At Full Load – 8A @ 120 Vac: 5.1A @ 240 Vac;

At Locked Rotor - 48A @ 120 Vac: 30.6A @ 240 Vac

Electrical Ratings, Ignition: Transformer Load: 360 VA Mounting: Horizontal

Dimensions: 3 7/8 in. high x 4 1/8 in. wide x 2 3/4 in. deep. (98 mm high x 105 mm wide x 70 mm deep.)

Operating Humidity Range (% RH): 0 to 95% RH, non-condensing Approvals, Underwriters Laboratories Inc.: UL Listed: File No. MP466, Vol. 12, Sec. 4, Guide No. MBPR2

Approvals, CSA: Certified: File No. LR95329-1

| Material Number | Application | Differential Temperature | Well Spud Size | Insulation Depth | Switching Action |
|-----------------|--------------------------------------|---|--------------------------------|----------------------------|---|
| L4081A1023/U | High and Low limit | High limit : 10°F fixed; low limit: 10-25°F adj. | 3/4 in 14 NPT (19 mm - 14 NPT) | 1 1/2 in. (38 mm) | SPST: High & Low Limit |
| L4081B1047/U | High Limit and Circulator | High limit : 10°F fixed; low limit: 10-25°F adj. | 3/4 in 14 NPT (19 mm - 14 NPT) | 1 1/2 in. (38 mm) | SPST: High Limit & Circulator |
| L4081B1096/U | High Limit and Circulator | 10°F Fixed | - | 3 in. (76 mm) | SPST: High Limit & Circulator |
| L6081A1036/U | High and Low Limit and Circulator | High limit : 10°F fixed; low limit: 10-25°F adj. | 3/4 in 14 NPT (19 mm - 14 NPT) | 1 1/2 in. to 4 in. (38 mm) | SPST: High Limit SPDT: Low Limit and Circulator |



L7224U Oil Electronic Aquastat Controller



Voltage: 120 Vac Power Consumption: 7 VA Frequency: 60 Hz Temperature Range: -30°F to 150°F (-34°C to 66°C) **Operating Temperature Range:** High Limit - 130°F to 240°F (54°C to 116°C);

Low Limit – 110°F to 220°F (43°C to 104°C) Dimensions: 7 1/8 in. high x 4 1/4 in. wide x 2 5/8 in. deep (181 mm high x 109 mm wide x $\overline{67}$ mm deep)

Operating Humidity Range (% RH): 0 to 95% RH, non-condensing Approvals, Underwriters Laboratories Inc.: Recognized

Universally compatible and easy to install the L7224U allows for quick diagnostics updates through an easy-to-read LED display enhanced with a system of flashing lights. It's like an express checkout service for every installation. For quality circulator, oil burner and boiler control for today's systems and tomorrow's, the L7224U Aquastat is a state-of-the-art solution. Make the switch from electromechanical to electronic with the universally compatible L7224U.

- Complies with 2012 Department of Energy Standards
- Diagnostic updates through easy-to-read LED displays
- ± 2°F accuracy and faster response times
- Adjustable high- and low-limit differential
- Outdoor reset functionality available with W8735S1000 and W8735Y1000
- Provides multizone control
- Thermowell horizontal or vertical and flush mounting
- EnviraCOM[™] communications enabled
- Compatible with W8735S3000 Alarm Module

Accessories:

120650/U - Heat Conductive Grease 1/2 oz.

- 121371AA/U Well clamp assembly with clamp capillary 21371 (1) screws 804644 and nuts 60156
- 123869A/U Copper. Bulb size: 3/8 in. x 3 in. (10 mm x 76 mm). Well size: 3 in. (76 mm) insertion, 1 1/2 in. (38 mm) insulation, 1/2 in. NPT
- 123870A/U Copper. Bulb size: 3/8 in. x 3 in. (10 mm x 76 mm). Well size: 3 in. (76 mm) insertion, 1 1/2 in. (38 mm) insulation, 3/4 in. NPT

C7089R1013/U - Senses outdoor temperature and humidity to display on RedLINK® enabled thermostats and accessories.

- C7089U1006/U Outdoor Sensor used to measure the outdoor temperature for use with VisionPro and VisionPRO IAQ.
- W8735ER1000/U Wireless Outdoor Reset Module for use with L7224/L7248 series 2.
- W8735S1000/U Outdoor Reset Module for use with L7224/L7248 series 2. Includes outdoor sensor.
- W8735S1008/U Domestic Hot Water Module for use with L7224/ L7248 series 2. Includes water pipe temperature sensor.

W8735Y1000/U - Outdoor Reset Module for use with L7224/L7248 series 2. Includes outdoor sensor C7089R1013.

| Material Number | Application | Differential Temperature | Mounting | Electrical Ratings, Burner | Electrical Ratings, Circulator |
|-----------------|-------------------------|--|--|--|--|
| L7224U1002/U | Oil Aquastat Controller | High limit : 5-20°F adj.; low limit: 10-25°F adj. | Well mount, horizontal or vertical position, or flush mounted remote from the well. | At Full Load – 7.4 A @ 120 Vac; At Locked Rotor – 44.4 A inrush | At Full Load – 7.4 A @ 120 Vac; At Locked Rotor – 44.4 A inrush |

L8124 Triple Aquastat® Relay



Immersion-type controllers that combine high limit protection with low limit and circulator control in forced hydronic heating systems, including domestic hot water service.

- Provide multizone control by using a separate circulator and R845 Relay for each zone.
- Include diaphragm powerhead and Micro Switch™ assembly that respond to temperature changes in boiler water.
- Mount directly to boiler.
- Select models include large transformers and extra terminals for supplying power to low voltage zone valves.
- Require 24 Vac thermostat with heat anticipator set at 0.2 A (plus current draw of gas valve on L8124E).

Differential Temperature: High limit: 10°F fixed; low limit: 10-25°F adj. Frequency: 60 Hz

Electrical Connections: Quick Connect/Screw

Switching Action: SPST: High Limit

SPDT: Low Limit and Circulator Control

Maximum Safe Operating Pressure (psi): 200 psi on outside of immersion well, 100 psi on capsule if inserted directly.

Maximum Safe Operating Pressure (kPa): 1378 kPa on outside of immersion well, 690 kPa on capsule if inserted directly. **Electrical Ratings, Circulator.**

At Full Load - 7.4 A @ 120 Vac: 3.7 A @ 240 Vac;

At Locked Rotor – 44.4 A @ 120 Vac: 22.2 A @ 240 Vac Electrical Ratings, Burner.

At Full Load – 7.4 A @ 120 Vac: 3.7 A @ 240 Vac; At Locked Rotor – 44.4 A @ 120 Vac: 22.2 A @ 240 Vac

Operating Humidity Range (% RH): 0 to 95% RH, non-condensing **Operating Temperature Range:**

High Limit – 130°F to 240°F (54°C to 116°C) adjustable; Low Limit – 110°F to 220°F (43°C to 104°C) adjustable

Temperature Range: Maximum Ambient temp case: 150°F (66°C); Maximum Sensing element 265°F (129°C)

Approvals, Underwriters Laboratories Inc.: UL Listed (models with well): File No. MP466, Guide No. MBPR; UL Component Recognized (models without well): File No. MP466, Guide No. MBPR2

Approvals, CSA: File No. 095329

| Material Number | Application | Burner Control Voltage | Insulation Depth | Mounting |
|-----------------|--|------------------------|-------------------|----------------|
| L8124A1007/U | High Limit Protection, Low Limit and Circulation Control | 120 Vac; 60 Hz | 1 1/2 in. (38 mm) | Vertical Mount |
| L8124A1015/U | High Limit Protection, Low Limit and Circulation Control | 120 Vac; 60 Hz | 3 in. (76 mm) | Vertical Mount |
| L8124C1003/U | Triple Aquastat Relay with High limit | 120 Vac; 60 Hz | 1-1/2 in (38 mm) | Horizontal |
| L8124E1016/U | Triple Aquastat Relay with High limit | 120 Vac; 60 Hz | - | Vertical Mount |
| L8124G1020/U | Triple Aquastat Relay with High limit | 120 Vac; 60 Hz | - | Vertical Mount |
| L8124L1011/U | Triple Aquastat Relay with High limit | 120 Vac; 60 Hz | - | Horizontal |



L8148 Aquastat Relay









Immersion-type controllers that combine high limit protection with switching relay control of burner and circulator motors.

- High limit opens burner circuit only.
- Select models include transformer and accessory terminals for adding a remote low limit controller.
- Case available for horizontal or vertical mounting.
- Requires a 24 Vac thermostat with heat anticipator set at 0.2A.

Application: High Limit Voltage: 120 Vac Frequency: 60 Hz Temperature Range: Maximum - 150°F (66°C) with 1.2 A 24 V load; 77°F (25°C) with 1.4 A 24 V load Capillary Length: 4 1/2 in. (114 mm) Electrical Connections: Quick-Connect / Screw Switching Action: SPST: High Limit & Circulator Anticipator Setting: 0.2 A Maximum Safe Operating Pressure (psi): Immersion Well: 255 psi Maximum Safe Operating Pressure (kPa): Immersion Well: 1757 kPa Electrical Ratings, Circulator. At Full Load – 7.4 A @ 120 Vac: 3.7 A @ 240 Vac; At Locked Rotor – 44.4 A @ 120 Vac: 22.2 A @ 240 Vac **Electrical Rating, Burner** At Full Load -7.4 A (@ 120 Vac: 3.7 A (@ 240 Vac; At Locked Rotor -44.4 A (@ 120 Vac: 22.2 A (@ 240 Vac Low Voltage -0.8 A maximum (@ 24 Vac Millivoltage -0.25 A (@ 1/4 to 12 Vdc Operating Humidity Range (% RH): 0 to 95% RH, non-condensing Approvals, Underwriters Laboratories Inc.: UL Listed: File No. MP466, Vol. 13, Sec. 2, Guide No. MBPR2. Approvals, CSA: L8148A, E - File No. 095329

L8148 J - File No. LR1620, Guide No. 400-E-O

| Material Number | Insulation Depth | Operating Temperature Range | Differential Temperature | Mounting | Includes |
|-----------------|----------------------------|--|--------------------------|------------------------|---|
| L8148A1017/U | 1 1/2" to 3" Insulation | High Limit – 140°F (60°C) to 240°F (116°C) | 8°F fixed | Horizontal | Heat Conductive Compound |
| L8148E1265/U | 1 1/2" to 3" Insulation | High Limit – 180°F (82°C) to 240°F (116°C) | 15°F fixed | Vertical Mount | Molex [®] plug for use with vent damper, includes heat- conductive compound. |
| L8148E1299/U | 1 1/2" to 3" Insulation | High Limit – 180°F (82°C) to 240°F (116°C) | 15°F fixed | Vertical Mount | 50 VA transformer and heat conductive compound. Molex® plug for use with vent damper |
| L8148J1009/U | 1 1/2" to 3" Insulation | High Limit – 120°F (54°C) to 240°F (116°C) | 8°F fixed | Horizontal or Vertical | Heat Conductive Compound |

Dimensions in inches (millimeters)





- A CONTROL CASE MUST BE CONNECTED TO EARTH GROUND. USE GROUNDING SCREW PROVIDED.
- 5 B1 IS 1/4 IN. TAB TERMINAL.

M1793B



5 B1 IS 1/4 IN. TAB TERMINAL.

Outdoor Reset and Domestic Hot Water Priority



Outdoor reset saves energy by optimizing a boiler's settings based on the actual outdoor temperature. We offer wired and wireless AquaReset® Outdoor Reset solutions. While both versions offer the same incredible energy savings, the Wireless AquaReset® solution installs in only 30 minutes thanks to RedLINK® wireless communication. Compatible with Outdoor Reset-Ready L7224/L7248 Aquastats, S93 Integrated Boiler Controls, and R7910 SOLA Controls.

Domestic Hot Water Priority Kits are used with AquaReset^ $^{\otimes}$ and available for applications when domestic hot water priority override is needed.

Voltage: 24 Vac Frequency: 60 Hz Temperature Range: -30°F to 150°F (-34°C to 66°C) Mounting: Wall Mounted in any orientation Operating Temperature Range: -30°F to 150°F (-9°C to 66°C) Electrical Ratings: 24 Vac, 60 Hz Operating Humidity Range (% RH): 0 to 95% RH Non-Condensing

Accessories:

C7089R1013/U – Wireless outdoor sensor C7089U1006/U – Wired outdoor sensor for use in W8735S1000/U

| Material Number Description | | Application | Dimensions | Used With | Includes |
|-----------------------------|--|----------------------------------|---|---|--|
| W8735S1000/U | Outdoor Reset Module for use with L7224/L7248 series 2. Includes outdoor sensor | Wireless Outdoor Reset Module | 2.410 in. high x 3.385 in. wide x .920 in deep | L7224; L7248; S9360, S9361, S9380; R7910 | C7089U1006 Outdoor Sensor; Outdoor Reset Module |
| W8735Y1000/U | Outdoor Reset Module for use with L7224/L7248 series 2. Includes outdoor sensor C7089R1013 | Wireless Outdoor Reset Kit | 5.56 in. high x 4.56 in. wide x 1.25 in deep | L7224; L7248; S9360, S9361, S9380; R7910 | C7089R1013 |

R8182 Combination Protectorelay® and Hydronic Heating Controllers



Voltage: 120 Vac Power Consumption: 9 W Frequency: 60 Hz Temperature Range: Maximum – 250°F (121°C) at element Operating Temperature Range:

High Limit – 130°F to 240°F (54°C to 116°C);

Low Limit – 110°F to 220°F (43°C to 104°C)

Anticipator Setting: 0.2 A

Maximum Safe Operating Pressure (psi): 200 psi on immersion well; 100 psi direct immersion.

Maximum Safe Operating Pressure (kPa): 1378 kPa on immersion well, 90 kPa direct immersion.

Immersion type Aquastat[®] controller and oil burner primary control provides high limit and low limit/circulator control for oil-fired hydronic heating systems.

- Use in intermittent ignition applications.
- · Capable of zone control with zone valves.
- Circulator zone control with ZC and ZR terminals on R8182D,E,H,J.
- Flame failure during the running cycle results in a 45 second attempt to restart.
- If unsuccessful, safety shutoff occurs, requiring manual reset before burner can be restarted.
- R8182D,E,F mount directly on burner; R8182H,J mount on 4 x 4 in. junction box and include 5 ft (1.5 m) armored capillary with remote sensor.
- C554A Cadmium Sulfide Flame Detector and a 24 Vac thermostat required.
- Auxiliary ZC and ZR terminals may be used to provide circulator zone control through an R845A Switching Relay.

Electrical Ratings, Ignition: 360 VA

Electrical Ratings, Burner.

At Full Load – 4.4 A @ 120 Vac;

At Locked Rotor – 26.4 A @ 120 Vac

Timing: Safety Switch - 45 sec

Dimensions: 7 1/8 in. high x 5 1/4 in. wide x 3 7/16 in. deep. (181 mm high x 133 mm wide x 87 mm deep.)

Operating Humidity Range (% RH): 0 to 95% RH, non-condensing

Approvals, Underwriters Laboratories Inc.: UL Listed: File No. listed: MP268, Vol. 3,4 (R8182D,E,F), Vol. 37 (R8182H,J), Sec. 1.

Approvals, CSA: File No. 095329

| Material Number | Differential Temperature | Mounting | Insulation Depth | Includes |
|-----------------|---|--------------------|-------------------|-------------------------------------|
| R8182D1079/U | High limit: 10°F fixed; Low limit/circulator: 10°F to 25°F adj. | Vertical Mount | 1 1/2 in. (38 mm) | Stop dial; Heat Conductive Compound |
| R8182H1070/U | High limit: 10°F fixed; Low limit/circulator: 10°F to 25°F adj. | Junction box mount | 1 1/2 in. (38 mm) | Stop dial; Heat Conductive Compound |

Dimensions in inches (millimeters)





Well Assemblies

Well Assemblies

| Material Number | Materials | Capillary Diameter | Insertion Length | Shell (internal diameter) | Well Spud Size | Insulation Depth | Description | Includes | Used With | |
|--------------------|-----------|-----------------------|---------------------|---------------------------|-----------------------------------|---------------------|--|-------------------|-----------------|--|
| 121371A/U | Copper | 5/64 in. | 3 in. | 3/8 in. | 1/2 in 14 NPT (13 mm - 14 NPT) | 1 1/2 in. | Copper. Bulb size: 3/8 in. x 3 in. (10 mm x 76 mm). Well size: 3 in. (76 mm) insertion, 1 1/2 in. NPT. Includes mounting clamp. | Mounting Clamp | - | |
| 121371B/U | Copper | 5/64 in. | 3 in. | 3/8 in. | 3/4 in 14 NPT (19 mm - 14 NPT) | 1 1/2 in. | Copper. Bulb size: 3/8 in. x 3 in. (10 mm x 76 mm). Well size: 3 in. (76 mm) insertion, 1 1/2 in. (38 mm) insulation, 3/4 in. NPT. Includes mounting clamp. | Mounting Clamp | - | |
| 121371L/U | Copper | 5/64 in. | 3 in. | 3/8 in. | 1/2 in 14 NPT (13 mm - 14 NPT) | 3 in. | Copper. Bulb size: 3/8 in. x 3 in. (10 mm x 76 mm). Well size: 3 in. (76 mm) insertion, 3 in. (76 mm) insulation, 1/2 in. NPT. Includes mounting clamp. | Mounting Clamp | - | T |
| 121371M/U | Copper | 5/64 in. | 3 in. | 3/8 in. | 3/4 in 14 NPT (19 mm - 14 NPT) | 3 in. | Copper. Bulb size: 3/8 in. x 3 in. (10 mm x 76 mm). Well size: 3 in. (76 mm) insertion, 1 1/2 in. (38 mm) insulation, 3/4 in. NPT. Includes mounting clamp. | Mounting Clamp | - | |
| 123869A/U | Copper | - | 3 in. | 3/8 in. | 1/2 in 14 NPT (13 mm - 14 NPT) | 1 1/2 in. | Copper. Bulb size: 3/8 in. x 3 in. (10 mm x 76 mm). Well size: 3 in. (76 mm) insertion, 1 1/2 in. (38 mm) insulation, 1/2 in. NPT. | - | - | |
| 123870A/U | Copper | - | 3 in. | 3/8 in. | 3/4 in 14 NPT (19 mm - 14 NPT) | 1 1/2 in. | Copper. Bulb size: 3/8 in. x 3 in. (10 mm x 76 mm). Well size: 3 in. (76 mm) insertion, 1 1/2 in. (38 mm) insulation, 3/4 in. NPT. | - | L4006; L4081 | |
| 123871A/U | Copper | - | 3 in. | 3/8 in. | 3/4 in 14 NPT (19 mm - 14 NPT) | 3 in. | Copper. Bulb size: 3/8 in. x 3 in. (10 mm x 76 mm). Well size: 3 in. (76 mm) insertion, 3 in. (76 mm) insulation, 3/4 in. NPT. | - | - | Of the Providence of the Provi |
| 123872A/U | Copper | - | 3 in. | 3/8 in. | 1/2 in. NPT | 3 in. | Copper. Bulb size: 3/8 in. x 3 in. (10 mm x 76 mm). Well size: 3 in. (76 mm) insertion, 3 in. (76 mm) insulation, 1/2 in. NPT | - | - | |

Single and Multi-function Aquastat Replacement Parts

| Material Number | Description | Used With | |
|-----------------|---|---------------|---|
| 120650/U | Heat Conductive Grease 1/2 oz. | Well Assembly | |
| 198799Z/U | Outdoor or Supply sensor with 42 in. lead for AQ475, AQ675 or AQ775 | - | 0 |
| 121371AA/U | Well clamp assembly with clamp capillary 21371 (1) screws 804644 and nuts 60156 | - | |

VC Series Cartridge Cage 3-way Mixing



Control central heating and/or cooling systems, fan coil systems, radiators and convectors. Depending on the model selected, it can be controlled by either a low voltage SPST or SPDT or floating controller such as a room thermostat, Aquastat control, or flow switch.

- Three-way valves.
- Minimal actuator power consumption.
- Double insulated actuator.
- Quick-connect or one-meter cable electrical connections available.
- Safe for use with potable water.
- Quick and easy replacement of moving parts.
- Actuator head installation does not require draining the system.
- On/Off models with six second nominal timing (floating/modulating models available with 120 second timing).

Differential (close-off) Pressure Rating: 60 psi (4 Bar) Static Pressure Rating: 300 psi (20 Bar) Median Temperature Range: 34°F to 203°F (1°C to 95°C) Ambient Temperature Range: 32°F to 140°F (0°C to 60°C) Shipping Temperature Range: -40°F to +150°F (-40°C to +65°C) Materials (Body): Bronze Use with max 50% glycol in water solution.

Approximate Dimensions: 3 9/16 in. high x 2 3/4 in. wide x 3 3/4 in. long (111 mm high x 68 mm wide x 89 mm long) Coupling Controller: Integral

Aux Switch Ratings: 2.2A pilot duty,

(5 to 110 Vac)/1.0A (110 to 277 Vac) Inductive;

Minimum DC switching capability: 5 mA @ 24 Vac. Class 2, SPDT Power Supply Rating: 6 VA, SPDT, or SP3T (tri-state) for proportional control.

| Material Number | Supply Voltage | Frequency | Power Consumption | Stroke Timing @60 Hz | End Switch/Control Internal Auxiliary Cable Length Fail Sa Switch | | Fail Safe Action | |
|------------------------------|-------------------|--------------|----------------------|-------------------------|--|-----|------------------|---------------|
| VC2114ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | Two position, SPDT | | 60 inches | Stay in Place |
| VC2114ZZ31/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | Two position, SPDT | | | |
| VC2714ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | Two position, SPDT Yes 60 inch | | | Stay in Place |
| VC6834ZZ11/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | SPST (tri-state) Yes 60 inches Stay in Place Floating; 24 Vac 60 | | | Stay in Place |
| VC6930AA1132/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | Trane Valve/Actuator Combo | | | |
| VC6930AA1832/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | Trane Valve/Actuator Combo | | | |
| VC6930AL1132/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | Trane Valve/Actuator Combo | | | |
| VC6930BB1832/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | Trane Valve/Actuator Combo | | | |
| VC6930MA6132/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | Trane Valve/Actuator Combo | | | |
| VC6930MK6132/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | Trane Valve/Actuator Combo | | | |
| VC6930NB6632/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | Trane Valve/Actuator Combo | | | |
| VC6930ZZ32/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | Trane Valve/Actuator Combo | | | |
| VC6931ZZ11/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | SPST (tri-state) Floating; 24 Vac | | 39.4 inches | Stay in Place |
| VC6934NB6132/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | Trane Valve/Actuator Combo | | · | |
| VC6934NB6532/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | Trane Valve/Actuator Combo | | | |
| VC6934NB6832/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | Trane Valve/Actuator Combo | | | |
| VC6934ZZ11/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | SPST (tri-state) Floating; 24 Vac | | 60 inches | Stay in Place |
| VC7934ZZ11/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | 2-10 Vdc, 4-20 mA | | 60 inches | Stay in Place |
| VC4011ZZ00/E (Pack of 20) | 100-130 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | Stay in Place |
| VC4011ZZ02/E (Pack of 20) | 100-130 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | Stay in Place |
| VC4011ZZ11/U | 100-130 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | Stay in Place |
| VC4011ZZ11/E (Pack of 20) | 100-130 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | Stay in Place |
| VC4013ZZ00/U | 240 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | Stay in Place |
| VC4013ZZ11/U | 200-240 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | Stay in Place |
| VC4611ZZ11/U | 120 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | Yes | 39.4 inches | Stay in Place |
| VC8110ZZ32-549/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 8 inches | Stay in Place |
| VC8110ZZ32/E (Pack of 20) | 24 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 8 inches | Stay in Place |
| VC8110ZZ32/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 8 inches | Stay in Place |
| VC8111ZZ02/E | 24 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 60 inches | Stay in Place |
| VC8111ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | Stay in Place |
| VC8114ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 60 inches | Stay in Place |
| VC8114ZZ31/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 60 inches | Stay in Place |
| VC8710ZZ03/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPSD Yes 60 inches Stay in F | | Stay in Place | |
| VC8711ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | Yes | 39.4 inches | Stay in Place |

Motorized Zone Valves

| Material Number | Supply Voltage | Frequency | Power Consumption | Stroke Timing @60 Hz | End Switch/Control | Internal Auxiliary Switch | Cable Length | Fail Safe Action |
|------------------------------|-------------------|--------------|----------------------|-------------------------|--|------------------------------|--------------|------------------|
| VC8711ZZ11/E (Pack of 20) | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | Yes | 39.4 inches | Stay in Place |
| VC8714ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | Yes | 60 inches | Stay in Place |
| VC7931ZZ11/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | 2-10 Vdc | | 39.4 inches | Stay in Place |
| VC7936ZZ11/U-529 | 24 Vac | 50 Hz; 60 Hz | 12 VA | 60 to 120 seconds | 2-10 Vdc, 4-20 mA, Floating, 2-Position SPDT, 2-Position SPST, Pulse Width Modulation | | 60 inches | Electronic NO/NC |

Valves

| Material Number | Body Pattern | Pipe Size | | Pipe Connection | Capacity | Flow Characteristic |
|-----------------------------|--------------|-----------|------|-----------------|----------|---------------------|
| | | Inch | DN | | | |
| VCZNB7400/U | Three-way | 1/2 in. | DN15 | NPT | 2.7 Cv | Modified Equal % |
| VCZMD6100/U | Three-way | 1/2 in. | DN15 | Inverted Flare | 3.2 Cv | Linear |
| VCZMA6100/U | Three-way | 1/2 in. | DN15 | Sweat | 3.7 Cv | Linear |
| VCZMA6132/U | Three-way | 1/2 in. | DN15 | Sweat | 3.8 Cv | Linear |
| VCZMA6532/U | Three-way | 1/2 in. | DN15 | Sweat | 0.6 Cv | Linear |
| VCZMA6632/U | Three-way | 1/2 in. | DN15 | Sweat | 1.1 Cv | Linear |
| VCZMD6000/E | Three-way | 1/2 in. | DN15 | Inverted Flare | 3.7 Cv | Linear |
| VCZNB6100/U | Three-way | 1/2 in. | DN15 | NPT | 3.7 Cv | Linear |
| VCZNB6000/E | Three-way | 1/2 in. | DN15 | NPT | 4.0 Cv | Linear |
| VCZMA6000/E | Three-way | 1/2 in. | DN15 | Sweat | 4.2 Cv | Linear |
| VCZMA6000/U | Three-way | 1/2 in. | DN15 | Sweat | 4.2 Cv | Linear |
| VCZMK6100/U | Three-way | 3/4 in. | DN20 | NPT | 6.6 Cv | Linear |
| VCZMK6100/U (Pack of 10) | Three-way | 3/4 in. | DN20 | NPT | 6.6 Cv | Linear |
| VCZML6100/U | Three-way | 3/4 in. | DN20 | Sweat | 6.6 Cv | Linear |
| VCZML7100/U | Three-way | 3/4 in. | DN20 | Sweat | 6.6 Cv | Linear |
| VCZML6000/E | Three-way | 3/4 in. | DN20 | Sweat | 7.5 Cv | Linear |
| VCZML6000/U | Three-way | 3/4 in. | DN20 | Sweat | 7.5 Cv | Linear |
| VCZMR6100/U | Three-way | 1 in. | DN25 | NPT | 8.3 Cv | Linear |
| VCZMS6100/U | Three-way | 1 in. | DN25 | Sweat | 8.3 Cv | Linear |
| VCZND6100/U | Three-way | 1-1/4 in. | DN32 | NPT | 9.0 Cv | Linear |
| VCZNE6100/U | Three-way | 1-1/4 in. | DN32 | Sweat | 9.0 Cv | Linear |

VC Series Quick Open Cartridge Cage 2-way Zone Valve



Control central heating and/or cooling systems, fan coil systems, radiators and convectors. Depending on the model selected, it can be controlled by either a low voltage SPST or SPDT or floating controller such as a room thermostat, Aquastat control, or flow switch.

- Two-way valves.
- Minimal actuator power consumption.
- · Double insulated actuator.
- · Quick-connect or one-meter cable electrical connections available.
- Safe for use with potable water.
- Quick and easy replacement of moving parts.
- Actuator head installation does not require draining the system.
- On/Off models with six second nominal timing (floating/modulating models available with 120 second timing).

Approximate Dimensions: 3 9/16 in. high x 2 3/4 in. wide x 3 3/4 in. long (111 mm high x 68 mm wide x 89 mm long) Coupling Controller: Integral

Aux Switch Ratings: 2.2A pilot duty,

(5 to 110 Vac)/1.0A (110 to 277 Vac) Inductive;

Minimum DC switching capability: 5 mA @ 24 Vac. Class 2, SPDT Timing: 6 sec Control Signal: 24 Vac Floating

Voltage: 24V

A La Carte Option

Actuators

Power Supply Rating: 6 VA, SPDT, or SP3T (tri-state) for proportional control.

Differential (close-off) Pressure Rating: 60 psi (4 Bar) Static Pressure Rating: 300 psi (20 Bar) Median Temperature Range: 34°F to 203°F (1°C to 95°C) Ambient Temperature Range: 32°F to 140°F (0°C to 60°C) Shipping Temperature Range: -40°F to +150°F (-40°C to +65°C) Materials (Body): Bronze

| Material Number | Voltage | Frequency | Power Consumption | Stroke Timing | End Switch | Cable Length |
|-----------------|---------|-----------|-------------------|---------------|-----------------|--------------|
| VC8715ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | - | 60 inches |
| VC8714ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | 60 inches |

Valves

| Material Number | Body | Pipe Size | | Pipe | Capacity | Flow | Comments | |
|-----------------|---------|-----------|------|------------|----------|----------------|--|--|
| | Pattern | Inch | DN | Connection | | Characteristic | | |
| VCZBB1100/U | Two-way | 1/2 in. | DN15 | NPT | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution | |
| VCZBB1100/E | Two-way | 1/2 in. | DN15 | NPT | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution (Pack of 10) | |
| VCZAA1000/E | Two-way | 1/2 in. | DN15 | Sweat | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution (Pack of 10) | |
| VCZAA1100/U | Two-way | 1/2 in. | DN15 | Sweat | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution | |
| VCZAA1100/E | Two-way | 1/2 in. | DN15 | Sweat | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution (Pack of 10) | |
| VCZAA1132/U | Two-way | 1/2 in. | DN15 | Sweat | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution (Trane) | |
| VCZAA1432/E | Two-way | 1/2 in. | DN15 | Sweat | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution (Pack of 10) | |
| VCZAA1432/U | Two-way | 1/2 in. | DN15 | Sweat | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution (Trane) | |
| VCZAA1532/U | Two-way | 1/2 in. | DN15 | Sweat | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution (Trane) | |
| VCZAA1600/U | Two-way | 1/2 in. | DN15 | Sweat | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution | |
| VCZAA1632/U | Two-way | 1/2 in. | DN15 | Sweat | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution (Trane) | |
| VCZAE1000/E | Two-way | 1/2 in. | DN15 | Inverted | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution (Pack of 10) | |
| VCZAJ1000/U | Two-way | 1/2 in. | DN15 | BSPP | 3.5 Cv | Quick Open | Use with max 50% glycol in water solution | |
| VCZAL1100/U | Two-way | 3/4 in. | DN20 | NPT | 4.7 Cv | Quick Open | Use with max 50% glycol in water solution | |
| VCZAL1100/E | Two-way | 3/4 in. | DN20 | NPT | 4.7 Cv | Quick Open | Use with max 50% glycol in water solution (Pack of 10) | |
| VCZAM1100/U | Two-way | 3/4 in. | DN20 | Sweat | 4.7 Cv | Quick Open | Use with max 50% glycol in water solution | |
| VCZAM1100/E | Two-way | 3/4 in. | DN20 | Sweat | 4.7 Cv | Quick Open | Use with max 50% glycol in water solution (Pack of 10) | |
| VCZAP1000/U | Two-way | 1 in. | DN25 | BSPP | 7 Cv | Quick Open | Use with max 50% glycol in water solution | |
| VCZAR1100/U | Two-way | 1 in. | DN25 | NPT | 6.6 Cv | Quick Open | Use with max 50% glycol in water solution | |
| VCZAS1100/U | Two-way | 1 in. | DN25 | Sweat | 6.6 Cv | Quick Open | Use with max 50% glycol in water solution | |
| VCZAS1132/U | Two-way | 1 in. | DN25 | Sweat | 6.6 Cv | Quick Open | Use with max 50% glycol in water solution | |
| VCZBD1100/U | Two-way | 1-1/4 in. | DN32 | NPT | 7 Cv | Quick Open | Use with max 50% glycol in water solution | |
| VCZBE1100/U | Two-way | 1-1/4 in. | DN32 | Sweat | 7 Cv | Quick Open | Use with max 50% glycol in water solution | |

(111 mm high x 68 mm wide x 89 mm long)

(5 to 110 Vac)/1.0A (110 to 277 Vac) Inductive;

Minimum DC switching capability: 5 mA @ 24 Vac. Class 2, SPDT

Power Supply Rating: 6 VA, SPDT, or SP3T (tri-state) for proportional

VC Series Linear/Modulating Cartridge Cage 2-way Zone Valve



Control central heating and/or cooling systems, fan coil systems, radiators and convectors. Depending on the model selected, it can be controlled by either a low voltage SPST or SPDT or floating controller such as a room thermostat, Aquastat control, or flow switch.

Two-way valves. .

- Minimal actuator power consumption. .
- Double insulated actuator.
- Quick-connect or one-meter cable electrical connections available.
- Safe for use with potable water.
- Quick and easy replacement of moving parts. .
- Actuator head installation does not require draining the system. . On/Off models with six second nominal timing (floating/modulating
- models available with 120 second timing).

Approximate Dimensions: 3 9/16 in. high x 2 3/4 in. wide x 3 3/4 in. long Differential (close-off) Pressure Rating: 60 psi (4 Bar) Static Pressure Rating: 300 psi (20 Bar) Median Temperature Range: 34°F to 203°F (1°C to 95°C) Ambient Temperature Range: 32°F to 140°F (0°C to 60°C) Shipping Temperature Range: -40°F to +150°F (-40°C to +65°C) Materials (Body): Bronze

Use with max 50% glycol in water solution.

A La Carte Option

Coupling Controller: Integral

Aux Switch Ratings: 2.2A pilot duty,

Actuators

control.

| Material Number | Supply Voltage | Frequency | Power Consumption | Stroke Timing @60 Hz | End Switch/Control | Internal Auxiliary Switch | Cable Length | Fail Safe Action |
|-----------------|-------------------|--------------|----------------------|-------------------------|--|------------------------------|--|---------------------|
| VC2114ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPDT | | 60 inches | Stay in Place |
| VC2714ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPDT | Yes | 60 inches | Stay in Place |
| VC6834ZZ11/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | SP3T (tri-state) Floating; 24 Vac | Yes | 60 inches | Stay in Place |
| VC6931ZZ11/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | SP3T (tri-state) Floating; 24 Vac | | 39.4 inches | Stay in Place |
| VC6934ZZ11/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | SP3T (tri-state) Floating; 24 Vac | | 60 inches | Stay in Place |
| VC7934ZZ11/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | 2-10 Vdc, 4-20 mA | | 60 inches | Stay in Place |
| VC7934ZZ31/U | 24 Vac (0-10VDC) | 50 Hz; 60 Hz | 6 VA | 120 seconds | Modulating | | 39.4 inches plenum cable, 3/8" flex conduit | |
| VC4011ZZ11/U | 100-130 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | Stay in Place |
| VC4013ZZ00/U | 240 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | Stay in Place |
| VC4013ZZ11/U | 200-240 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | Stay in Place |
| VC4611ZZ11/U | 120 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | Yes | 39.4 inches | Stay in Place |
| VC4613ZZ00/E | 200-240 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPST | Yes | 39.4 inches | |
| VC6011ZZ00/U | 100-130 Vac | 50 Hz; 60 Hz | 6 VA | 6 seconds | 2-Position SPDT | | 39.4 inches | |
| VC8011ZZ00/U | 24 Vac | 50 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | |
| VC8110ZZ03/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | Molex | |
| VC8111ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 39.4 inches | Stay in Place |
| VC8114ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | | 60 inches | Stay in Place |
| VC8711ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | Yes | 39.4 inches | Stay in Place |
| VC8714ZZ11/U | 24 Vac | 60 Hz | 6 VA | 6 seconds | 2-Position SPST | Yes | 60 inches | Stay in Place |
| VC7931ZZ11/U | 24 Vac | 50 Hz; 60 Hz | 6 VA | 120 seconds | 2-10 Vdc | | 39.4 inches | Stay in Place |
| VC6936ZZ11-530 | 24 Vac | 50 Hz; 60 Hz | 12 VA | 120 seconds | Floating, 2-Position SPDT, Pulse Width Modulation | | 60 inches | Electronic NO/NC |
| VC7936ZZ11-529 | 24 Vac | 50 Hz; 60 Hz | 12 VA | 60 to 120 seconds | 2-10 Vdc, 4-20 mA, Floating, 2-Position SPDT, 2-Position SPST, Pulse Width Modulation | | 60 inches | Electronic NO/NC |

| Valves | | | | | | | |
|-----------------|--------------|-----------|------|-----------------|----------|---------------------|--|
| Material Number | Body Pattern | Pipe Size | | Pipe Connection | Capacity | Flow Characteristic | |
| | | Inch DN | | | | | |
| VCZBB3500/U | Two-way | 1/2 in. | DN15 | NPT | 0.7 Cv | Modified Equal % | |
| VCZBB3600/U | Two-way | 1/2 in. | DN15 | NPT | 1.3 Cv | Modified Equal % | |
| VCZBB3400/U | Two-way | 1/2 in. | DN15 | NPT | 2.3 Cv | Modified Equal % | |
| VCZAE1100/U | Two-way | 1/2 in. | DN15 | Inverted Flare | 3.2 Cv | Linear | |
| VCZBB1000/U | Two-way | 1/2 in. | DN15 | NPT | 3.5 Cv | Modified Equal % | |
| VCZBB3100/U | Two-way | 1/2 in. | DN15 | NPT | 3.5 Cv | Linear | |
| VCZAA3100/U | Two-way | 1/2 in. | DN15 | Sweat | 3.5 Cv | Linear | |
| VCZAL3400/U | Two-way | 3/4 in. | DN20 | Sweat | 3.9 Cv | Modified Equal % | |
| VCZAM3400/U | Two-way | 3/4 in. | DN20 | Sweat | 3.9 Cv | Modified Equal % | |
| VCZAL3100/U | Two-way | 3/4 in. | DN20 | NPT | 4.7 Cv | Linear | |
| VCZAL1131/U | Two-way | 3/4 in. | DN20 | NPT | 4.7 Cv | Linear | |
| VCZAM1000/E | Two-way | 3/4 in. | DN20 | Sweat | 5.8 Cv | Modified Equal % | |
| VCZAM1000/U | Two-way | 3/4 in. | DN20 | Sweat | 5.8 Cv | Modified Equal % | |
| VCZAL1000/U | Two-way | 3/4 in. | DN20 | NPT | 6.3 Cv | Modified Equal % | |
| VCZAR3100/U | Two-way | 1 in. | DN25 | NPT | 6.6 Cv | Linear | |
| VCZAR1131/U | Two-way | 1 in. | DN25 | NPT | 6.6 Cv | Linear | |
| VCZAS1000/E | Two-way | 1 in. | DN25 | Sweat | 7.0 Cv | Modified Equal % | |
| VCZAR1000/E | Two-way | 1 in. | DN25 | NPT | 7.0 Cv | Modified Equal % | |
| VCZBD3100/U | Two-way | 1-1/4 in. | DN32 | NPT | 7.0 Cv | Linear | |

Cartridge Cage Valve Accessories

Material Number Description

40007029-002/U Wrench for cartridge (included with sweat valves and all replacement cartridges)

VCZZ Valve Replacement Cartridges

| Material Number | Description | |
|-----------------|---|--|
| VCZZ1000/U | Replacement cartridge, red spring, for VC series 2-way valves, with quick open flow for use w/ 2-position or fail safe proportional actuators. Includes cartridge wrench. | |
| VCZZ1032/U | Trane version of VCZZ1000 | |
| VCZZ1100/U | Replacement cartridge, red spring, for VC series 2-way valves, with Linear flow for use w/ 2-position or fail safe proportional actuators. Includes cartridge wrench. | |
| VCZZ1132/U | Trane version of VCZZ1100 | |
| VCZZ1400/U | Replacement cartridge, red spring, for VC series 2-way valves, with Equal Percentage flow for use with fail safe proportional actuators. Includes cartridge wrench. | |
| VCZZ1432/U | Trane version of VCZZ1400 | |
| VCZZ1500/U | Replacement cartridge, red spring, for VC series 2-way valves, with Equal Percentage Extra Low flow for use with fail safe proportional actuators. Includes cartridge wrench. | |
| VCZZ1600/U | Replacement cartridge, red spring, for VC series 2-way valves, with Equal Percentage Low flow for use with fail safe proportional actuators. Includes cartridge wrench. | |
| VCZZ1632/U | Trane version of VCZZ1600 | |
| VCZZ3100/U | Replacement cartridge, red spring, for VC series with Linear flow for proportional control (non-fail safe). Includes cartridge wrench. | |
| VCZZ3400/U | Replacement cartridge, red spring, for VC series with Equal Percentage flow for proportional control (non-fail safe). Includes cartridge wrench. | |
| VCZZ3600/U | Replacement cartridge, red spring, for VC series with Equal Percentage Low flow for proportional control (nonfail safe). Includes cartridge wrench. | |
| VCZZ3800/U | Replacement cartridge, red spring, for VC series with Equal Percentage flow for proportional control (non-fail safe). Includes cartridge wrench. | |
| VCZZ6000/U | Replacement cartridge, red spring, for VC series 3-way valves, with quick open flow, for use w/2-position actuators. Includes cartridge wrench. | |
| VCZZ6032/U | Trane version of VCZZ6000 | |
| VCZZ6100/U | Replacement cartridge, red spring, for VC series 3-way valves, with Linear flow, for use w/2-position or fail safe proportional actuators. Includes cartridge wrench. | |
| VCZZ6132/U | Trane version of VCZZ6100 | |
| VCZZ6432/U | Trane version of VCZZ6400 | |
| VCZZ6532/U | Trane version of VCZZ6500 | |
| VCZZ6632/U | Trane version of VCZZ6600 | |
| VCZZ6832/U | Trane version of VCZZ6800 | |
| VCZZ7100/U | Replacement cartridge, red spring, for VC series with Linear flow for proportional control (non-fail safe). Includes cartridge wrench. | |
| VCZZ7400/U | Replacement cartridge, red spring, for VC series with Equal Percentage flow for proportional control (non-fail safe). Includes cartridge wrench. | |
| VCZZ7500/U | Replacement cartridge, red spring, for VC series with Equal Percentage Extra Low flow for proportional control (non-fail safe). Includes cartridge wrench. | |
| VCZZ7600/U | Replacement cartridge, red spring, for VC series with Equal Percentage Low flow for proportional control (nonfail safe). Includes cartridge wrench. | |
V4043 Line Voltage Zone Valves







Flare Connection

Sweat Connection

NPT Connection

Two way on-off line voltage valves consist of an actuator motor and valve assembly for controlling the flow of hot or chilled water.

- Manual opener (on all models, except straight-through, normally open valves) for valve operation on power failure; valve returns to automatic position when power is restored.
- All models may be installed without disassembling the valve.
- · Compact construction for easy installation.
- Complete powerhead may be removed or replaced without breaking plumbing line connections or draining the system.
- Motor may be replaced without removing the valve body or draining the system.
- Suitable for heating and cooling applications.

Application: Hydronic Control

Valve Type: Zone Valve

Body Pattern: Two-way, Straight-through

Frequency: 60 Hz

Actuation: Two position

Electrical Connections: 18 in. leads (457 mm leads) Ambient Temperature Range: 125°F Maximum (52°C Maximum) Static Pressure Rating (kPa): 862 kPa Materials (Body): Brass Materials (Seat): Brass Materials (Stem): Stainless Steel Materials (Plug / Ball / Disc): Buna-N (NBR) Rubber Ball Materials (Plug / Ball / Disc): Buna-N (NBR) Rubber Ball Materials (Packing): EPDM rubber Timing: Nominal Open – 15 sec Operating Humidity Range (% RH): 5 to 95% relative humidity, non-condensing.

Approvals, Underwriters Laboratories Inc.: UL Component Listed: File MH11826 Vol. 1

Approvals, CSA: CSA Certified: File 1322

Fluid Temperature: 40°F to 200°F (5°C to 93°C)

Static Pressure Rating (psi): 125 psi

Comments: Use this valve in closed loop hydronic systems that do not contain dissolved oxygen in system water, such as fresh water from frequent source of makeup water. Valve designed for cycling (not constantly powered on) applications.

| Material Number | Capacity (Cv) | Capacity (Kv) | Pipe Size (inch) | Pipe Size (DN) | Connection Type | Maximum Differential Pressure | Maximum Differential Pressure | De-energized Position | Valve Action | Voltage | Current Draw | Manual Opener |
|-----------------|------------------|------------------|---------------------|-------------------|--------------------|-------------------------------------|-------------------------------------|--------------------------|------------------------------|--|-----------------|------------------|
| | | | | | | (Close-off) (psi) | (Close-off) (kPa) | | | | | |
| V4043A1002/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | Flare | 20 psi | 138 kPa | Normally Closed | Spring return to close | 120 Vac; Power Consumption – 9.6 VA | 0.08A | Yes |
| V4043A1010/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | Sweat | 20 psi | 138 kPa | Normally Closed | Spring return to close | 120 Vac; Power Consumption – 9.6 VA | 0.08A | Yes |
| V4043A1184/U | 1 Cv | 0.9 Kv | 1/2 in. | DN15 | Sweat | 50 psi | 345 kPa | Normally Closed | Spring return to close | 120 Vac; Power Consumption – 9.6 VA | 0.08A | Yes |
| V4043A1259/U | 8 Cv | 6.9 Kv | 3/4 in. | DN20 | Sweat | 8 psi | 55 kPa | Normally Closed | Spring return to close | 120 Vac; Power Consumption – 9.6 VA | 0.08A | Yes |
| V4043A1317/U | 8 Cv | 6.9 Kv | 1 in. | DN25 | Sweat | 8 psi | 55 kPa | Normally Closed | Spring return to close | 120 Vac; Power Consumption – 9.6 VA | 0.08A | Yes |
| V4043A1689/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | NPT | 20 psi | 138 kPa | Normally Closed | Spring return to close | 120 Vac; Power Consumption – 9.6 VA | 0.08A | Yes |
| V4043A1697/U | 10 Cv | 8.6 Kv | 1 in. | DN25 | NPT | 6.5 psi | 45 kPa | Normally Closed | Spring return to close | 120 Vac; Power Consumption – 9.6 VA | 0.08A | Yes |
| V4043A1705/U | 3.5 Cv | 3 Kv | 3/4 in. | DN20 | NPT | 20 psi | 138 kPa | Normally Closed | Spring return to close | 120 Vac; Power Consumption – 9.6 VA | 0.08A | Yes |
| V4043B1018/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | Sweat | 20 psi | 138 kPa | Normally Open | Spring return to open | 120 Vac; Power Consumption – 9.6 VA | 0.08A | No |

Dimensions in inches (millimeters)



V4043 Line Voltage Zone Valves for Steam





Flare Connection

Sweat Connection

Application: Steam (low pressure) Control Valve Type: Zone Valve Pipe Size (inch): 1/2 in. Pipe Size (DN): DN15 Body Pattern: Two-way, Straight-through Capacity (Cv): 3.5 Cv Capacity (Kv): 3 Kv Frequency: 60 Hz Actuation: Two position Ambient Temperature Range: 125°F Maximum (52°C Maximum) Fluid Temperature: 40°F to 240°F (5°C to 116°C) Pressure Range (psi): Steam – 15 psi Pressure Range (kPa): Steam – 103 kPa Static Pressure Rating (psi): 125 psi Two way on-off line voltage valves consist of an actuator motor and valve assembly for controlling the flow of low pressure steam.

- Manual opener (on all models, except straight-through, normally open valves) for valve operation on power failure; valve returns to automatic position when power is restored.
- All models may be installed without disassembling the valve.
- Compact construction for easy installation.
- Complete powerhead may be removed or replaced without breaking plumbing line connections or draining the system.
- Motor may be replaced without removing the valve body or draining the system.
- Suitable for heating applications.

Static Pressure Rating (kPa): 862 kPa Materials (Body): Brass Materials (Seat): Brass Materials (Stem): Stainless Steel Materials (Plug / Ball / Disc): EPDM Rubber Ball Materials (Packing): EPDM rubber Timing: Nominal Open – 15 sec Operating Humidity Range (% RH): 5 to 95% relative humidity, non-condensing. Approvals, Underwriters Laboratories Inc.: UL Component Listed: File MH11826 Vol. 1 Approvals, CSA: CSA Certified: File 1322 Comments: For low pressure (15 psi) steam application Dimensions in inches (millimeters). See page 68.

| Material Number | Electrical Connections | Connection Type | Maximum Differential Pressure Ratings (Close-off) (psi) | Maximum Differential Pressure Ratings (Close-off) (kPa) | De-energized Position | Valve Action | Voltage | Current Draw | Manual Opener |
|-----------------|--------------------------------|--------------------|--|--|--------------------------|---------------------------|--|-----------------|------------------|
| V4043E1003/U | 18 in. leads (457 mm leads) | Sweat | 20 psi | 138 kPa | Normally Closed | Spring return to close | 120 Vac; Power Consumption – 9.6 VA | 0.08A | Yes |
| V4043E1011/U | 18 in. leads (457 mm leads) | Sweat | 20 psi | 138 kPa | Normally Closed | Spring return to close | 208 Vac; Power Consumption – 9.6 VA | 0.04A | Yes |

V8043 Low Voltage Normally Open Valves for Steam



NPT Connection

Application: Steam (low pressure) Control Valve Type: Zone Valve Body Pattern: Two-way, Straight-through Valve Action: Spring return to open Voltage: 24 Vac; Power Consumption – 7.7 VA Frequency: 50 Hz; 60 Hz Actuation: Two position Electrical Connections: 18 in. leads (457 mm leads) Ambient Temperature Range: 125°F Maximum (52°C Maximum) Fluid Temperature: 50°F to 240°F (10°C to 116°C) Static Pressure Rating (psi): 125 psi Static Pressure Rating (kPa): 862 kPa Materials (Body): Brass On-off and two way low voltage valves consist of an actuator and valve assembly for controlling the flow of low pressure steam.

- All models may be installed without disassembling the valve.
- · Compact construction for easy installation.
- Complete powerhead may be removed or replaced without breaking plumbing line connections or draining the system.
- Actuator motor may be replaced without removing the valve body or draining the system.
- Suitable for use 15 psi low pressure steam application.

Materials (Seat): Brass

Materials (Stem): Stainless Steel

Materials (Plug / Ball / Disc): EPDM Rubber Ball

Materials (Packing): EPDM rubber

- Timing: Nominal Open 15 sec
- **Operating Humidity Range (% RH):** 5 to 95% relative humidity, non-condensing.
- Approximate, Dimensions: 4 in. high x 3 23/32 in. wide x 2 3/8 in. deep (102 mm high x 94 mm wide x 60 mm deep)
- Approvals, Underwriters Laboratories Inc.: UL Component Listed: File MH11826 Vol. 1

Comments: For low pressure (15 psi) steam application **Dimensions in inches (millimeters).** See page 68.

| Material Number | Capacity (Cv) | Capacity (Kv) | Pipe Size (inch) | Pipe Size (DN) | Connection Type | Maximum Differential Pressure Ratings (Close-off) (psi) | Maximum Differential Pressure Ratings (Close-off) (kPa) | De-energized Position | Current Draw | Manual Opener |
|-----------------|------------------|------------------|---------------------|-------------------|--------------------|--|--|--------------------------|--------------|------------------|
| V8043J1029/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | NPT | 20 psi | 138 kPa | Normally Open | 0.42A | No |
| V8043J1037/U | 3.5 Cv | 3 Kv | 3/4 in. | DN20 | NPT | 20 psi | 138 kPa | Normally Open | 0.42A | No |
| V8043J1052/U | 3.5 Cv | 3 Kv | 1 in. | DN25 | NPT | 20 psi | 138 kPa | Normally Open | 0.42A | No |

V8043 Low Voltage Normally Closed Zone Valves







Flare Connection

Sweat Connection

NPT Connection

Two-way on-off low voltage valves consist of an actuator and valve assembly for controlling the flow of hot water.

- Manual opener (on all models, except straight-through, normally open valves) for valve operation on power failure; valve returns to automatic position when power is restored.
- All models may be installed without disassembling the valve.
- Compact construction for easy installation.
- Complete powerhead may be removed or replaced without breaking plumbing line connections or draining the system.
- Actuator motor may be replaced without removing the valve body or draining the system.

Application: Hydronic Control Valve Type: Zone Valve Body Pattern: Two-way, Straight-through Valve Action: Spring return to close Voltage: 24 Vac; Power Consumption – 7.7 VA Frequency: 50 Hz; 60 Hz Actuation: Two position De-energized Postion: Two position Ambient Temperature Range: 125°F Maximum (52°C Maximum) Fluid Temperature: 50°F to 200°F (10°C to 93°C) Static Pressure Rating (psi): 125 psi







Sweat Connection with Inverted Flare terminal block

Press Connection

Static Pressure Rating (kPa): 862 kPa

Materials (Body): Brass

Materials (Seat): Brass

Materials (Stem): Stainless Steel

Materials (Plug / Ball / Disc): Buna-N (NBR) Rubber Ball

Materials (Packing): EPDM rubber

Timing: Nominal Open – 15 sec Operating Humidity Range (% RH): 5 to 95% relative humidity,

non-condensing.

Manual Opener: Yes

Approvals, Underwriters Laboratories Inc.: UL Listed: File MH11826 Approvals, CSA: CSA Certified: File 1322 Comments: Lice this value in closed loop hydropic systems that do po

Comments: Use this valve in closed loop hydronic systems that do not contain dissolved oxygen in system water, such as fresh water from frequent source of makeup water. Valve designed for cycling (not constantly powered on) applications. **Current Draw:** 0.32A

Dimensions: See page 68. See page 72 for press connection.

Replacement Parts:

802360JA/U – 24V Replacement motor for V8043/44 802360UA/U – 24V, 50/60 Hz Replacement motor for steam and heating Zone Valves

| Material Number | Capacity (Cv) | Capacity (Kv) | Pipe Size (inch) | Pipe Size (DN) | Connection Type | Maximum Differential Pressure Ratings (Close-off) (psi) | Maximum Differential Pressure Ratings (Close-off) (kPa) | End Switch Rating | Electrical Connections | Auxiliary End Switch |
|--------------------|------------------|------------------|---------------------|-------------------|--------------------|---|---|---|---------------------------|-------------------------|
| V8043A1003/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | Flare | 20 psi | 138 kPa | | 18 in. leads (457 mm) | |
| V8043A1011/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | Sweat | 20 psi | 138 kPa | | 18 in. leads (457 mm) | |
| V8043A1029/U | 3.5 Cv | 3 Kv | 3/4 in. | DN20 | Sweat | 20 psi | 138 kPa | | 18 in. leads (457 mm) | |
| V8043A1037/U | 3.5 Cv | 3 Kv | 1 in. | DN25 | Sweat | 20 psi | 138 kPa | | 18 in. leads (457 mm) | |
| V8043A1185/U | 8 Cv | 6.9 Kv | 3/4 in. | DN20 | Sweat | 8 psi | 55 kPa | | 18 in. leads (457 mm) | |
| V8043A1193/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | Inverted Flare | 20 psi | 138 kPa | | 18 in. leads (457 mm) | |
| V8043A1227/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | NPT | 20 psi | 138 kPa | | 18 in. leads (457 mm) | |
| V8043E1004/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | Sweat | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 18 in. leads (457 mm) | N.O. SPST |
| V8043E1012/U | 3.5 Cv | 3 Kv | 3/4 in. | DN20 | Sweat | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 18 in. leads (457 mm) | N.O. SPST |
| V8043E1020/U | 3.5 Cv | 3 Kv | 1 in. | DN25 | Sweat | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 18 in. leads (457 mm) | N.O. SPST |
| V8043E1061/U | 8 Cv | 6.9 Kv | 3/4 in. | DN20 | Sweat | 8 psi | 55 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 18 in. leads (457 mm) | N.O. SPST |

| Material Number | Capacity (Cv) | Capacity (Kv) | Pipe Size (inch) | Pipe Size (DN) | Connection Type | Maximum Differential Pressure Ratings (Close-off) (psi) | Maximum Differential Pressure Ratings (Close-off) (kPa) | End Switch Rating | Electrical Connections | Auxiliary End Switch |
|--------------------|------------------|------------------|---------------------|-------------------|--------------------|---|---|---|---------------------------|-------------------------|
| V8043E1079/U | 8 Cv | 6.9 Kv | 1 in. | DN25 | Sweat | 8 psi | 55 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 18 in. leads (457 mm) | N.O. SPST |
| V8043E1129/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | Inverted Flare | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 18 in. leads (457 mm) | N.O. SPST |
| V8043E1137/U | 10 Cv | 8.6 Kv | 1 in. | DN25 | NPT | 6.5 psi | 45 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 18 in. leads (457 mm) | N.O. SPST |
| V8043E1145/U | 3.5 Cv | 3 Kv | 3/4 in. | DN20 | NPT | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 18 in. leads (457 mm) | N.O. SPST |
| V8043F1028/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | Sweat | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | screw terminal block | N.O. SPST |
| V8043F1036/U | 3.5 Cv | 3 Kv | 3/4 in. | DN20 | Sweat | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | screw terminal block | N.O. SPST |
| V8043F1051/U | 3.5 Cv | 3 Kv | 1 in. | DN25 | Sweat | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | screw terminal block | N.O. SPST |
| V8043F1093/U | 8 Cv | 6.9 Kv | 3/4 in. | DN20 | Sweat | 8 psi | 55 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | screw terminal block | N.O. SPST |
| V8043F1101/U | 8 Cv | 6.9 Kv | 1 in. | DN25 | Sweat | 8 psi | 55 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | screw terminal block | N.O. SPST |

V8043 Zone Valves with Press Connection (US and Canadian Compliant)

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Dimensions (V8043A, V8043E). Measurements in inches (mm). See Table below.



Dimensions (V8043F). Measurements in inches (mm). See Table below.

X dimension. (See dimensional drawings above.)

| 1/2 in. Valves | 3/4 in. Valves | 1 in. Valves |
|----------------|----------------|--------------|
| DN15 | DN20 | DN25 |
| 6–13/32 in. | 6–25/32 in. | 6–7/8 in. |
| 163mm | 173mm | 175mm |

| Material Number | Capacity (Cv) | Capacity (Kv) | Pipe Size (inch) | Pipe Size (DN) | Connection Type | Maximum Differential Pressure Ratings (Close-off) (psi) | Maximum Differential Pressure Ratings (Close-off) (kPa) | End Switch Rating | Electrical Connections | Auxiliary End Switch |
|--------------------|------------------|------------------|------------------------|----------------------|--------------------|--|--|--|---------------------------|-------------------------|
| V8043A1311/U | 3.0 Cv | 3.0 Kv | 1/2" | DN15 | Pro Press | 20 psi | 138 kPa | | 18 in. leads (457 mm) | |
| V8043A1312/U | 3.0 Cv | 3.0 Kv | 3/4" | DN20 | Pro Press | 20 psi | 138 kPa | | 18 in. leads (457 mm) | |
| V8043A1313/U | 8.5 Cv | 8.5 Kv | 1" | DN25 | Pro Press | 6.5 psi | 45 kPa | | 18 in. leads (457 mm) | |
| V8043E1411/U | 3.0 Cv | 3.0 Kv | 1/2" | DN15 | Pro Press | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 18 in. leads (457 mm) | N.O. SPST |
| V8043E1412/U | 3.0 Cv | 3.0 Kv | 3/4" | DN20 | Pro Press | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 18 in. leads (457 mm) | N.O. SPST |
| V8043E1413/U | 8.5 Cv | 8.5 Kv | 1" | DN25 | Pro Press | 6.5 psi | 45 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 18 in. leads (457 mm) | N.O. SPST |
| V8043F1511/U | 3.0 Cv | 3.0 Kv | 1/2" | DN15 | Pro Press | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | Screw Block Terminal | N.O. SPST |
| V8043F1512/U | 3.0 Cv | 3.0 Kv | 3/4" | DN20 | Pro Press | 20 psi | 138 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | Screw Block Terminal | N.O. SPST |
| V8043F1513/U | 8.5 Cv | 8.5 Kv | 1" | DN25 | Pro Press | 6.5 psi | 45 kPa | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | Screw Block Terminal | N.O. SPST |

V8043 Low Voltage Normally Closed Zone Valves for Canada





Flare Connection

draining the system.

Valve Type: Zone Valve

Actuation: Two position

Application: Hydronic Control

Body Pattern: Two-way, Straight-through

De-energized Position: Normally Closed

Voltage: 24 Vac; Power Consumption - 7.7 VA

V8043F1135/U which has screw terminals)

Fluid Temperature: 50°F to 200°F (10°C to 93°C)

Valve Action: Spring return to close

assembly for controlling the flow of hot water.

automatic position when power is restored.

Compact construction for easy installation.

plumbing line connections or draining the system.

Electrical Connections: 18 in. (457 mm) leads (except for

Ambient Temperature Range: 125°F Maximum (52°C Maximum)

Sweat Connection

Manual opener (on all models, except straight-through, normally

All models may be installed without disassembling the valve.



NPT Connection



Sweat Connection with terminal block



Inverted Flare

Two-way on-off low voltage valves consist of an actuator and valve Materials (Body): Brass Materials (Seat): Brass Materials (Stem): Stainless Steel Materials (Plug / Ball / Disc): Buna-N (NBR) Rubber Ball open valves) for valve operation on power failure, valve returns to Materials (Packing): EPDM rubber Timing: Nominal Open – 15 sec Operating Humidity Range (% RH): 5 to 95% relative humidity, non-condensing. Complete powerhead may be removed or replaced without breaking Manual Opener: Yes Approvals, Underwriters Laboratories Inc.: UL Listed: File MH11826 Actuator motor may be replaced without removing the valve body or Approvals, CSA: CSA Certified: File 1322 Comments: Use this valve in closed loop hydronic systems that do not contain dissolved oxygen in system water, such as fresh water from frequent source of makeup water. Valve designed for cycling (not constantly powered on) applications. Current Draw: 0.32A

Dimensions in inches (millimeters). See page 68.

Replacement Parts:

802360JA/U - 24V Replacement motor for V8043/44

802360UA/U - 24V, 50/60 Hz Replacement motor for steam and heating Zone Valves

| Material Number | Pipe Size (inch) | Pipe Size (DN) | Connection Type | Frequency | Capacity (Cv) | Capacity (Kv) | Auxiliary End Switch | Maximum Differential Pressure Ratings Closeoff (psi [kPa]) | Static Pressure Rating (psi [kPa]) | End Switch Rating | Includes |
|--------------------|------------------------|----------------------|--------------------|-----------------|------------------|------------------|----------------------------|--|---------------------------------------|---|---|
| V8043C1033/U | 3/8 in. | DN10 | Flare | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | | 20 psi (138 kPa) | 125 psi (862 kPa) | | With 2 straight 3/4 in. sweat adapters. |
| V8043C1058/U | 3/4 in. | DN20 | Sweat | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | | 20 psi (138 kPa) | 125 psi (862 kPa) | | |
| V8043C1066/U | 1 in. | DN25 | Sweat | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | | 20 psi (138 kPa) | 125 psi (862 kPa) | | |
| V8043C1116/U | 3/8 in. | DN10 | Flare | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | | 20 psi (138 kPa) | 125 psi (862 kPa) | | Less Adapters |
| V8043C1124/U | 1/2 in. | DN15 | Inverted Flare | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | | 20 psi (138 kPa) | 125 psi (862 kPa) | | Less Adapters |
| V8043C3302/U | 3/8 in. | DN10 | Flare | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | | 20 psi (138 kPa) | 300 psi (2068 kPa) | | With 2 straight 3/4 in. sweat adapters. |
| V8043C3310/U | 1/2 in. | DN15 | Inverted Flare | 60 Hz | 3.5 Cv | 3 Kv | | 20 psi (138 kPa) | 300 psi (2068 kPa) | | Less Adapters |
| V8043D3300/U | 3/8 in. | DN10 | Flare | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | | | 300 psi (2068 kPa) | | With 2 straight 3/4 in. sweat adapters. |
| V8043D3318/U | 1/2 in. | DN15 | Inverted Flare | 60 Hz | 3.5 Cv | 3 Kv | | | 300 psi (2068 kPa) | | |
| V8043F1135/U | 3/4 in. | DN20 | Sweat | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | N.O. SPST | 20 psi (138 kPa) | 125 psi (862 kPa) | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | End Switch enclosure. |
| V8043G1000/U | 1/2 in. | DN15 | Sweat | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | N.O. SPST | 20 psi (138 kPa) | 125 psi (862 kPa) | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | |

| Material Number | Pipe Size (inch) | Pipe Size (DN) | Connection Type | Frequency | Capacity (Cv) | Capacity (Kv) | Auxiliary End Switch | Maximum Differential Pressure Ratings Closeoff (psi [kPa]) | Static Pressure Rating (psi [kPa]) | End Switch Rating | Includes |
|--------------------|------------------------|----------------------|--------------------|-----------------|------------------|------------------|----------------------------|--|---------------------------------------|---|---|
| V8043G1018/U | 3/4 in. | DN20 | Sweat | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | N.O. SPST | 20 psi (138 kPa) | 125 psi (862 kPa) | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | |
| V8043G1026/U | 1 in. | DN25 | Sweat | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | N.O. SPST | 20 psi (138 kPa) | 125 psi (862 kPa) | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | |
| V8043G1034/U | 3/8 in. | DN10 | Flare | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | N.O. SPST | 20 psi (138 kPa) | 125 psi (862 kPa) | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | With 2 straight 3/4 in. sweat adapters. |
| V8043G1109/U | 3/4 in. | DN20 | NPT | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | N.O. SPST | 20 psi (138 kPa) | 125 psi (862 kPa) | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | |
| V8043G1125/U | 1/2 in. | DN15 | Inverted Flare | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | N.O. SPST | 20 psi (138 kPa) | 125 psi (862 kPa) | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | Less Adapters |
| V8043G1133/U | 3/8 in. | DN10 | Flare | 50 Hz; 60 Hz | 3.5 Cv | 3 Kv | N.O. SPST | 20 psi (138 kPa) | 125 psi (862 kPa) | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | Less Adapters |
| V8043G1158/U | 1 in. | DN25 | Sweat | 50 Hz; 60 Hz | 8 Cv | 6.9 Kv | N.O. SPST | 8 psi (55 kPa) | 125 psi (862 kPa) | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | |
| V8043G1182/U | 1 in. | DN25 | NPT | 50 Hz; 60 Hz | 10 Cv | 8.5 Kv | N.O. SPST | 6.5 psi (45 kPa) | 125 psi (862 kPa) | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | |
| V8043G3311/U | 1/2 in. | DN15 | Inverted Flare | 60 Hz | 3.5 Cv | 3 Kv | N.O. SPST | 20 psi (138 kPa) | 300 psi (2068 kPa) | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | Less Adapters |

V8043 Low Voltage Normally Open Zone Valves



Sweat Connection



Inverted Flare

On-off and two-way low voltage valves consist of an actuator and valve assembly for controlling the flow of hot water.

- · All models may be installed without disassembling the valve.
- Compact construction for easy installation.
- Complete powerhead may be removed or replaced without breaking plumbing line connections or draining the system.
- Actuator motor may be replaced without removing the valve body or draining the system.
- No Manual opener

Application: Hydronic Control Valve Type: Zone Valve Body Pattern: Two-way, Straight-through Valve Action: Spring return to open Voltage: 24 Vac; Power Consumption – 7.7 VA Capacity (Cv): 3.5 Cv Capacity (Kv): 3 Kv Actuation: Two position De-energized Position: Normally Open Electrical Connections: 18 in. leads (457 mm leads) Ambient Temperature Range: 125°F Maximum (52°C Maximum) Fluid Temperature: 40°F to 200°F (5°C to 93°C)





Flare Connection

NPT Connection

Maximum Differential Pressure Ratings (Close-off) (psi): 20 psi Maximum Differential Pressure Ratings (Close-off) (kPa): 138 kPa Static Pressure Rating (psi): 125 psi Static Pressure Rating (kPa): 862 kPa Materials (Body): Brass Materials (Seat): Brass Materials (Stem): Stainless Steel Materials (Plug / Ball / Disc): Buna-N (NBR) Rubber Ball Materials (Packing): EPDM rubber Timing: Nominal Open - 15 sec Operating Humidity Range (% RH): 5 to 95% relative humidity, non-condensing. Manual Opener: No Approvals, Underwriters Laboratories Inc.: UL Component Listed: File MH11826 Vol. 1 Approvals, CSA: CSA Certified: File 1322 Comments: Use this valve in closed loop hydronic systems that do not contain dissolved oxygen in system water, such as fresh water from frequent source of makeup water. Valve designed for cycling (not constantly powered on) applications. Current Draw: 0.32A Dimensions in inches (millimeters). See page 68.

| Material Number | Pipe Size (inch) | Pipe Size (DN) | Connection Type | Frequency | Auxiliary End Switch | End Switch Rating | Includes |
|-----------------|---------------------|----------------|-----------------|-----------------|-------------------------|---------------------|---|
| V8043B1019/U | 1/2 in. | DN15 | Sweat | 60 Hz | | | |
| V8043B1027/U | 3/4 in. | DN20 | Sweat | 60 Hz | | | |
| V8043B1076/U | 3/4 in. | DN20 | NPT | 50 Hz; 60 Hz | | | |
| V8043D1031/U | 3/4 in. | DN20 | NPT | 50 Hz; 60 Hz | | | |
| V8043D1049/U | 3/4 in. | DN20 | Sweat | 50 Hz; 60 Hz | | | With 1/16 in. bypass hole |
| V8043D1064/U | 3/4 in. | DN20 | Sweat | 50 Hz; 60 Hz | | | |
| V8043D1080/U | 3/8 in. | DN10 | Flare | 50 Hz; 60 Hz | | | With 2 straight 3/4 in. sweat adapters. |
| V8043D1156/U | 1/2 in. | DN15 | Sweat | 50 Hz; 60 Hz | | | |
| V8043D1197/U | 3/8 in. | DN10 | Flare | 50 Hz; 60 Hz | | | Less Adapters Order separately - 272704A (1/2 in. sweat), 272704B (3/4 in. sweat) |
| V8043D1205/U | 1/2 in. | DN15 | Inverted Flare | 50 Hz; 60 Hz | | | Order adapters separately - 272708A (1/2 in. inverted flare to 1/2 in. sweat adapter), 272708B (1/2 in. inverted flare to 3/4 in. sweat adapter). Valve designed for cycling (not constantly powered on) applications |
| V8043D1239/U | 1/2 in. | DN15 | Inverted Flare | 50 Hz; 60 Hz | N.C. SPST | 2.2 A @ 120Vac 60Hz | Less Adapters |

V8043 Low Voltage Series 5000 QuickFit® Zone Valves



Dimensions in inches (millimeters)



4 DIMENSIONS FOR 1 IN. COPPER TUBING

5 4-7/8 IN. (124) MAX ON V8034F WITH TERMINAL BOARD ENCLOSURE.

V8043B VALVES THAT ARE NORMALLY OPEN IN THE DE-ENERGIZED POSITION HAVE NO MANUAL LEVER. THE VALVES ALSO HAVE A REVERSED POWERHEAD WHERE THE LEADWIRES EXIT THE POWERHEAD ABOVE THE B (OUTLET) PORT RATHER THAN ABOVE THE A (INLET) PORT.

OPENING FOR 1/2 IN. CONDUIT ON MANUAL LEVER SIDE FOR V8043

Two-way on-off low voltage valves consist of an actuator and valve assembly for controlling the flow of hot water.

- All models may be installed without disassembling the valve.
- · Compact construction for easy installation.
- Manual opener (on all models, except straight-through, normally open valves) for valve operation on power failure; valve returns to automatic position when power is restored.
- Complete powerhead may be removed or replaced without breaking plumbing line connections or draining the system.
- "Quick Fit" pushbutton powerhead makes it easy to remove for service.
- Series 5000 replacement powerhead is backward compatible with series 1000 zone valves.
- Innovative motor technology offers silent operation, water hammer resist and longer life.

Application: Hydronic Control Valve Type: Zone Valve Body Pattern: Two-way, Straight-through Valve Action: Spring return to close Connection Type: Sweat Voltage: 24 Vac; Power Consumption - 7.2 VA Frequency: 60 Hz Actuation: Two position De-energized Position: Normally Closed Ambient Temperature Range: 125°F Maximum (52°C Maximum) Fluid Temperature: 50°F to 200°F (10°C to 93°C) Static Pressure Rating (psi): 300 psi Static Pressure Rating (kPa): 2068 kPa Materials (Body): Brass Materials (Seat): Brass Materials (Stem): Stainless Steel Materials (Plug / Ball / Disc): Buna-N (NBR) Rubber Ball Materials (Packing): EPDM rubber Timing: Nominal Open – 15 sec Operating Humidity Range (% RH): 5 to 95% relative humidity, non-condensing. Manual Opener: Yes Approvals, CSA: CSA Certified: File 1322 Comments: Use this valve in closed loop hydronic systems that do not

comments: Use this valve in closed loop hydronic systems that do not contain dissolved oxygen in system water, such as fresh water from frequent source of makeup water. Valve designed for cycling (not constantly powered on) applications.

Current Draw: 0.32A

| Material Number | Capacity (Cv) | Capacity (Kv) | Pipe Size (inch) | Pipe Size (DN) | Auxiliary End Switch | Electrical Connections | End Switch Rating | Maximum Differential Pressure Ratings (Close-off) (psi) | Maximum Differential Pressure Ratings (Close-off) (kPa) |
|--------------------|------------------|------------------|---------------------|-------------------|-------------------------|---------------------------|--|--|--|
| V8043A5029/U | 3.5 Cv | 3 Kv | 3/4 in. | DN20 | | 18 in. (457 mm) leads | | 20 psi | 138 kPa |
| V8043E5004/U | 3.5 Cv | 3 Kv | 1/2 in. | DN15 | N.O. SPST | 18 in. (457 mm) leads | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 20 psi | 138 kPa |
| V8043E5012/U | 3.5 Cv | 3 Kv | 3/4 in. | DN20 | N.O. SPST | 18 in. (457 mm) leads | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 20 psi | 138 kPa |
| V8043E5020/U | 3.5 Cv | 3 Kv | 1 in. | DN25 | N.O. SPST | 18 in. (457 mm) leads | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 20 psi | 138 kPa |
| V8043E5061/U | 8 Cv | 6.9 Kv | 3/4 in. | DN20 | N.O. SPST | 18 in. (457 mm) leads | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 8 psi | 55 kPa |
| V8043E5079/U | 8 Cv | 6.9 Kv | 1 in. | DN25 | N.O. SPST | 18 in. (457 mm) leads | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 8 psi | 55 kPa |
| V8043F5036/U | 3.5 Cv | 3 Kv | 3/4 in. | DN20 | N.O. SPST | screw terminal block | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 20 psi | 138 kPa |
| V8043F5051/U | 3.5 Cv | 3 Kv | 1 in. | DN25 | N.O. SPST | screw terminal block | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 20 psi | 138 kPa |
| V8043F5093/U | 8 Cv | 6.9 Kv | 3/4 in. | DN20 | N.O. SPST | screw terminal block | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V | 8 psi | 55 kPa |

V8043 Low Voltage Series 5000 QuickFit® Zone Valves for Canada





Inverted Flare

Flare Connection

Dimensions in inches (millimeters)





6 V8043B VALVES THAT ARE NORMALLY OPEN IN THE DE-ENERGIZED POSITION HAVE NO MANUAL LEVER. THE VALVES ALSO HAVE A REVERSED POWERHEAD WHERE THE LEADWIRES EXIT THE POWERHEAD ABOVE THE B (OUTLET) PORT RATHER THAN ABOVE THE A (INLET) PORT.

OPENING FOR 1/2 IN. CONDUIT ON MANUAL LEVER SIDE FOR V8043

Two-way on-off low voltage valves consist of an actuator and valve assembly for controlling the flow of hot water.

- All models may be installed without disassembling the valve.
- Compact construction for easy installation.
- Manual opener (on all models, except straight-through, normally open valves) for valve operation on power failure; valve returns to automatic position when power is restored.
- Complete powerhead may be removed or replaced without breaking plumbing line connections or draining the system.
- "Quick Fit" pushbutton powerhead makes it easy to remove for service.
- Series 5000 replacement powerhead is backward compatible with series 1000 zone valves.
- Innovative motor technology offers silent operation, water hammer resist and longer life.

Application: Hydronic Control Valve Type: Zone Valve Body Pattern: Two-way, Straight-through Valve Action: Spring return to close Voltage: 24 Vac; Power Consumption - 7.2 VA Frequency: 50 Hz; 60 Hz Capacity (Cv): 3.5 Cv Capacity (Kv): 3 Kv Actuation: Two position De-energized Position: Normally Closed Auxiliary End Switch: N.O. SPST Ambient Temperature Range: 125°F Maximum (52°C Maximum) Fluid Temperature: 50°F to 200°F (10°C to 93°C) Maximum Differential Pressure Ratings (Close-off) (psi): 20 psi Maximum Differential Pressure Ratings (Close-off) (kPa): 138 kPa Static Pressure Rating (psi): 300 psi Static Pressure Rating (kPa): 2068 kPa Materials (Body): Brass Materials (Seat): Brass Materials (Stem): Stainless Steel Materials (Plug / Ball / Disc): Buna-N (NBR) Rubber Ball Materials (Packing): EPDM rubber Timing: Nominal Open - 15 sec Operating Humidity Range (% RH): 5 to 95% relative humidity, non-condensing. End Switch Rating: 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V Manual Opener: Yes Approvals, CSA: CSA Certified: File 1322 **Comments:** Use this valve in closed loop hydronic systems that do not

contain dissolved oxygen in system water, such as fresh water from frequent source of makeup water. Valve designed for cycling (not constantly powered on) applications. Current Draw: 0.32A

| Material Number | Pipe Size (inch) | Pipe Size (DN) | Connection Type | Includes |
|-----------------|------------------|----------------|-----------------|---|
| V8043C5033/U | 3/8 in. | DN10 | Flare | |
| V8043C5058/U | 3/4 in. | DN20 | Sweat | |
| V8043D5080/U | 3/8 in. | DN10 | Flare | |
| V8043G5000/U | 1/2 in. | DN15 | Sweat | |
| V8043G5018/U | 3/4 in. | DN20 | Sweat | |
| V8043G5034/U | 3/8 in. | DN10 | Flare | With 2 straight 3/4 in. sweat adapters. |
| V8043G5125/U | 1/2 in. | DN15 | Inverted Flare | Less Adapters |

V4044 Line Voltage Diverting Valves





Flare Connection

Sweat Connection

Application: Hydronic Control Valve Type: Zone Valve Body Pattern: Three-way, Diverting Valve Action: Spring Return to port A Voltage: 120 Vac; Power Consumption - 9.6 VA Frequency: 60 Hz Actuation: Two position De-energized Position: Port A Normally Closed Electrical Connections: 18 in. leads (457 mm leads) Ambient Temperature Range: 125°F Maximum (52°C Maximum) Fluid Temperature: 40°F to 200°F (5°C to 93°C) Static Pressure Rating (psi): 125 psi Static Pressure Rating (kPa): 862 kPa Materials (Body): Brass Materials (Seat): Brass

On-off and diverting line voltage valves consist of an actuator motor and valve assembly for controlling the flow of hot or chilled water.

- Manual opener (on all models, except straight-through, normally open valves) for valve operation on power failure, valve returns to automatic position when power is restored.
- All models may be installed without disassembling the valve.
- Compact construction for easy installation.
- Complete powerhead may be removed or replaced without breaking . plumbing line connections or draining the system.
- Motor may be replaced without removing the valve body or draining the system.
- Suitable for heating and cooling applications. •

Materials (Stem): Stainless Steel

Materials (Plug / Ball / Disc): Buna-N (NBR) Rubber Ball

Materials (Packing): EPDM rubber

Timing: Nominal Open - 30 sec Operating Humidity Range (% RH): 5 to 95% relative humidity,

non-condensing.

Manual Opener: Yes

Approvals, Underwriters Laboratories Inc.: UL Component Listed: File MH11826 Vol. 1

Comments: Use this valve in closed loop hydronic systems that do not contain dissolved oxygen in system water, such as fresh water from frequent source of makeup water. Valve designed for cycling (not constantly powered on) applications.

Current Draw: 0.08A

Dimensions in inches (millimeters). See page 68.

| Material Number | Capacity (Cv) | Capacity (Kv) | Pipe Size (inch) | Pipe Size (DN) | Connection Type | Maximum Differential Pressure Ratings (Close- off) (psi) | Maximum Differential Pressure Ratings (Close- off) (kPa) | Changeover Aquastat |
|-----------------|---------------|---------------|---------------------|----------------|--------------------|--|--|------------------------|
| V4044A1001/U | 4 Cv | 3.4 Kv | 1/2 in. | DN15 | Flare | 20 psi | 138 kPa | |
| V4044A1019/U | 4 Cv | 3.4 Kv | 1/2 in. | DN15 | Sweat | 20 psi | 138 kPa | |
| V4044A1191/U | 7.0 Cv | 6 Kv | 3/4 in. | DN20 | Sweat | 10 psi | 69 kPa | |

V8044 Low Voltage Diverting Valves



On-off and diverting low voltage valves consist of an actuator and valve assembly for controlling the flow of hot water.

- Manual opener (on all models, except straight-through, normally open valves) for valve operation on power failure; valve returns to automatic position when power is restored.
- All models may be installed without disassembling the valve.
- · Compact construction for easy installation.
- Complete powerhead may be removed or replaced without breaking plumbing line connections or draining the system.
- Actuator motor may be replaced without removing the valve body or draining the system.

Application: Hydronic Control Valve Type: Zone Valve Body Pattern: Three-way, Diverting Valve Action: Spring Return Voltage: 24 Vac; Power Consumption – 7.7 VA Frequency: 50 Hz; 60 Hz Actuation: Two position De-energized Position: Port A Normally Closed Electrical Connections: 18 in. leads (457 mm leads) Ambient Temperature Range: 125°F Maximum (52°C Maximum)





NPT Connection

Inverted Flare

Fluid Temperature: 40°F to 200°F (5°C to 93°C) Static Pressure Rating (psi): 125 psi Static Pressure Rating (kPa): 862 kPa Materials (Body): Brass Materials (Seat): Brass Materials (Stem): Stainless Steel Materials (Plug / Ball / Disc): Buna-N (NBR) Rubber Ball Materials (Packing): EPDM rubber Timing: Nominal Open - 30 sec Operating Humidity Range (% RH): 5 to 95% relative humidity, non-condensing. Manual Opener: Yes Approvals, Underwriters Laboratories Inc.: UL Component Listed: File MH11826 Vol. 1 Approvals, CSA: CSA Certified: File 1322 Comments: Use this valve in closed loop hydronic systems that do not contain dissolved oxygen in system water, such as fresh water from frequent source of makeup water. Valve designed for cycling (not constantly powered on) applications. Current Draw: 0.32A

Dimensions in inches (millimeters). See page 68.

| Material Number | Capacity (Cv) | Capacity (Kv) | Pipe Size (inch) | Pipe Size (DN) | Connection Type | Maximum Differential Pressure Ratings (Close-off) (psi) | Maximum Differential Pressure Ratings (Close-off) (kPa) | Auxiliary End Switch | End Switch Rating |
|--------------------|------------------|------------------|---------------------|-------------------|--------------------|--|--|----------------------------|---|
| V8044A1002/U | 4 Cv | 3.4 Kv | 1/2 in. | DN15 | Flare | 20 psi | 138 kPa | | |
| V8044A1010/U | 4 Cv | 3.4 Kv | 1/2 in. | DN15 | Sweat | 20 psi | 138 kPa | | |
| V8044A1044/U | 7.0 Cv | 6 Kv | 3/4 in. | DN20 | Sweat | 10 psi | 69 kPa | | |
| V8044A1135/U | 4 Cv | 3.4 Kv | 1/2 in. | DN15 | NPT | 20 psi | 138 kPa | | |
| V8044A1143/U | 4 Cv | 3.4 Kv | 3/4 in. | DN20 | NPT | 20 psi | 138 kPa | | |
| V8044E1003/U | 4 Cv | 3.4 Kv | 1/2 in. | DN15 | Sweat | 20 psi | 138 kPa | N.O. SPST | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V |
| V8044E1011/U | 7.0 Cv | 6 Kv | 3/4 in. | DN20 | Sweat | 10 psi | 69 kPa | N.O. SPST | 50 VA pilot duty @ 24 V; 4.4 A running with 26.4 A inrush @ 120 V |

VU443, VU444; VU843, VU844 Fan Coil Actuators



Humidity resistant fan coil valve actuators are used in conjunction with VU52, VU53 and VU54 valves for controlling the flow of hot or chilled water in commercial HVAC equipment such as fan coil units, terminal reheat coils and convectors.

- · Compact construction for easy installation.
- Fits under the cover of most baseboard convectors with actuator fitted to valve body.
- One-button, quick release. Secure 3-point, metal latch to valve body.
- Spring return operation.
- Stainless steel case and aluminum cover. Rust-proof nickel-plated motors available.
- Line or low voltage, rust-resistant motors. • ٠
 - Manual opener for installation and valve operation on power failure.
- Valve returns to automatic position when power is restored.
- Actuator may be reinstalled or serviced without draining the system or disassembling the valve.
- Slotted conduit hole for faster wiring.

Dimensions in inches (millimeters)



VU53 VALVE WITH VU448 ACTUATOR



VU53 AND VU54 VALVE WITH ACTUATOR

| VALVE BODY SIZE | А | В |
|-----------------|--------------|--------------|
| 1/2 IN. SWEAT | 1-5/6 (33) | 1-5/6 (33) |
| 3/4 IN. SWEAT | 1-3/8 (35) | 1-11/16 (43) |
| 1 IN. SWEAT | 1-11/16 (43) | 1-11/16 (43) |
| 1/2 IN. NPT | 1-3/8 (35) | 1-5/16 (33) |
| 3/4 IN. NPT | 1-11/16 (43) | 1-7/16 (37) |
| 1 IN. NPT | 1-11/16 (43) | 1-7/16 (37) |

M18261A

Application: For controlling the flow of hot or chilled water in commercial HVAC equipment such as fan coil units, terminal reheat

HEIGHT NEEDED TO REMOVE ACTUATOR OR COVER

OPENING FOR 1/2 IN. CONDUIT ON OPPOSITE SITE OF MANUAL LEVER FOR ALL MODELS.

coils and convectors

<u>/</u>1\

2

Actuator Type: Valve

Control Signal: Two position; SPST Fail Safe Mode: Spring Return

Electrical Connections: Leads

Power Consumption: Driving – 6 Watts

Timing, Nominal: Driving @ 60 Hz (sec) - 15 sec maximum

Maximum Differential Pressure Ratings (Close-off) (psi): Depends on Cv rating of valve

Manual operation: Lever

Approximate, Dimensions: 2 3/8 in. high, 3 1/2 in. wide, 2 3/8 in. wide (62 mm high, 88 mm wide, 60 mm deep)

Ambient Temperature Range: 34°F to 125°F ambient at 200°F Fluid (1°C to 52°C ambient at 93°C Fluid)

Approvals, CSA: Certified C/US File No. LR1322

Fluid Temperature: 200°F (94°C)

| Material Number | Frequency | Internal Auxiliary Switch | Stroke | Spring Return Timing | Materials | Supply Voltage | Electrical Connections Size | Comments | Used With |
|------------------------------|-----------------|---------------------------------|---------|-------------------------|---|-------------------|--|--|--|
| VU443A1008/U | 60 Hz | 0 | 22 deg. | Nominal – 4 sec | Stainless Case, Aluminum Cover | 120V | 6 in. (0.15 m) | | 2-way NC VU valve body (VU53) |
| VU443A1008/B | 60 Hz | 0 | 22 deg. | Nominal – 4 sec | Stainless Case, Aluminum Cover | 120V | 6 in. (0.15 m) | Pack of 20 | 2-way NC VU valve body (VU53) |
| VU443A1057/U | 60 Hz | 0 | 22 deg. | Nominal – 4 sec | Stainless Case, Aluminum Cover | 277V | 18 in. (0.5 m) | | 2-way NC VU valve body (VU53) |
| VU443A1115/U | 50 Hz; 60 Hz | 0 | 22 deg. | Nominal – 4 sec | Stainless Case, Aluminum Cover | 230V | 6 in. (0.15 m) | | 2-way NC VU valve body (VU53) |
| VU444A1007/U | 60 Hz | 0 | 45 deg. | Nominal – 6 sec | Stainless Case, Aluminum Cover | 120V | 6 in. (0.15 m) | | 2-way NO (VU52) or 3-way VU valve body (VU54) |
| VU444A1098/U | 60 Hz | 0 | 45 deg. | Nominal – 6 sec | Stainless Case, Aluminum Cover | 277V | 18 in. (0.5 m) | | 2-way NO (VU52) or 3-way VU valve body (VU54) |
| VU444A1106/U | 50 Hz; 60 Hz | 0 | 45 deg. | Nominal – 6 sec | Stainless Case, Aluminum Cover | 230V | 6 in. (0.15 m) | | 2-way NO (VU52) or 3-way VU valve body (VU54) |
| VU444A1155/U | 60 Hz | 0 | 45 deg. | Nominal – 6 sec | Stainless Case, Aluminum cover, Ni-plated motor | 120V | 6 in. (0.15 m) | Nickel plated motor for added humidity resistance | 2-way NO (VU52) or 3-way VU valve body (VU54) |
| VU842A1046/U | 50 Hz; 60 Hz | 0 | 22 deg. | Nominal - 4 sec | Stianless Case, Aluminum cover | 24V | 8 in. (0.20 m) leadwires with amp connector | Nickel plated motor for added humidity resistance | 2-way NO for VU52 or VU54 valve bodies; 2 position AMP |
| VU843A1004/U | 50 Hz; 60 Hz | 0 | 22 deg. | Nominal – 4 sec | Stainless Case, Aluminum Cover | 24V | 6 in. (0.15 m) | Nickel plated motor for added humidity resistance | 2-way NC VU valve body (VU53) VU443, VU444; VU843; VU844 Fan Coil Actuators |
| VU843A1020/U | 50 Hz; 60 Hz | 0 | 22 deg. | Nominal – 4 sec | Stainless Case, Aluminum Cover | 24V | 8 in. (0.20 m) leadwires with amp connector | Nickel plated motor for added humidity resistance | |
| VU844A1003/U | 50 Hz; 60 Hz | 0 | 45 deg. | Nominal – 6 sec | Stainless Case, Aluminum Cover | 24V | 6 in. (0.15 m) | Nickel plated motor for added humidity resistance | 2-way NO (VU52) or 3-way VU valve body (VU54) |
| VU844A1003/B (Pack of 20) | 50 Hz; 60 Hz | 0 | 45 deg. | Nominal – 6 sec | Stainless Case, Aluminum Cover | 24V | 6 in. (0.15 m) | Nickel plated motor for added humidity resistance | 2-way NO (VU52) or 3-way VU valve body (VU54) |
| VU844A1045/U | 50 Hz; 60 Hz | 0 | 45 deg. | Nominal – 6 sec | Stainless Case, Aluminum Cover | 24V | 8 in. (0.20 m) leadwires with amp connector | Nickel plated motor for added humidity resistance | |
| VU844A1060/U | 50 Hz; 60 Hz | 0 | 45 deg. | Nominal – 6 sec | Stainless Case, Aluminum cover | 24V | 6 in. (0.15 m) | Nickel plated motor for added humidity resistance | 2-way NO (VU52) or 3-way VU valve body (VU54) |

VU52; VU53 Two-way Fan Coil Valves

Two-way fan coil zone valves are used to control hot or chilled water in commercial HVAC equipment such as fan coil units, terminal reheat coils and convectors. Not for use in systems containing dissolved oxygen.

Dimensions in inches (millimeters)



VU53 VALVE WITH VU448 ACTUATOR

HEIGHT NEEDED TO REMOVE ACTUATOR OR COVER OPENING FOR 1/2 IN. CONDUIT ON OPPOSITE SITE OF MANUAL LEVER FOR ALL MODELS.

-3/4 (44) (44) 3/8-(10) 7/8 (22) 2-WAY 3-WAY ŧ -2-1/8 (54) (INVERTED FLARE)



Compact construction for easy installation.

and water leakage around drive shaft.

Quick opening flow curve.

fitted to valve body.

configurations.

Fits under the cover of most baseboard convectors with actuator

VU52 and VU53 provide 2-way, straight-through control of water. Available in normally closed (VU53) or normally open (VU52)

Patented ball seal provides long service life, soft close off. Triple O-ring seal provides three lines of defense against corrosion

300 psi (2,000 kPa, PN20) operating pressure rating.

Available with NPT end connections for iron or steel piping.

VU5 ACTUATOR

VU53 AND VU54 VALVE WITH ACTUATOR

| VALVE BODY SIZE | A | В |
|-----------------|--------------|--------------|
| 1/2 IN. SWEAT | 1-5/6 (33) | 1-5/6 (33) |
| 3/4 IN. SWEAT | 1-3/8 (35) | 1-11/16 (43) |
| 1 IN. SWEAT | 1-11/16 (43) | 1-11/16 (43) |
| 1/2 IN. NPT | 1-3/8 (35) | 1-5/16 (33) |
| 3/4 IN. NPT | 1-11/16 (43) | 1-7/16 (37) |
| 1 IN. NPT | 1-11/16 (43) | 1-7/16 (37) |

M18261A

Valve Type: Fan Coil Valve

 \triangle

Body Pattern: Two-way, Straight-through

Valve Action: VU52-Normally Open; VU53-Normally Closed

Controlled Fluid: Chilled or hot water with up to 60% Glycol

Flow Characteristic: Quick Opening

Actuation: Must be purchased separately

Ambient Temperature Range: 34°F to 125°F at 200°F Fluid (1 to 52°C @ 94°C Fluid)

Maximum Safe Operating Pressure (psi): 300 psig

Maximum Safe Operating Pressure (kPa): 2068 kPa Materials (Body): Brass Materials (Seat): Brass Materials (Stem): Brass Materials (Plug / Ball / Disc): Buna-N rubber Materials (Packing): EPDM rubber Approvals, CSA: CSA C/US Used With: For VU52 use VU444 or VU844 Actuator; For VU53 use VU443 or VU843 Actuator

| Material Number | Pipe Size (inch) | Pipe Size (DN) | Capacity (Cv) | Capacity (Kv) | Connection Type | Maximum Differential Pressure Ratings (Close-off) (psi) | Maximum Differential Pressure Ratings (Close-off) (kPa) |
|-----------------------------|------------------|----------------|------------------|------------------|--------------------|--|---|
| VU52N1019/U | 1/2 in. | DN15 | 3.5 Cv | 3.0 Kv | Female NPT | 20 psi | 138 kPa |
| VU52S2002/U | 1/2 in. | DN15 | 1.0 Cv | 0.9 Kv | Sweat | 50 psi | 345 kPa |
| VU52S2010/U | 1/2 in. | DN15 | 2.4 Cv | 2.1 Kv | Sweat | 30 psi | 207 kPa |
| VU52S2028/U | 1/2 in. | DN15 | 3.5 Cv | 3.0 Kv | Sweat | 20 psi | 138 kPa |
| VU52S2036/U | 3/4 in. | DN20 | 3.5 Cv | 3.0 Kv | Sweat | 20 psi | 138 kPa |
| VU52S2044/U | 3/4 in. | DN20 | 5.0 Cv | 4.3 Kv | Sweat | 15 psi | 103 kPa |
| VU53N1009/U | 1/2 in. | DN15 | 3.5 Cv | 3.0 Kv | Female NPT | 20 psi | 138 kPa |
| VU53N1017/U | 3/4 in. | DN20 | 8.0 Cv | 7.0 Kv | Female NPT | 10 psi | 69 kPa |
| VU53N1026/U | 1 in. | DN25 | 8.0 Cv | 7.0 Kv | Female NPT | 10 psi | 69 kPa |
| VU53N1033/U | 3/4 in. | DN20 | 3.5 Cv | 3.0 Kv | Female NPT | 20 psi | 138 kPa |
| VU53N1041/U | 1/2 in. | DN15 | 1.0 Cv | 0.9 Kv | Female NPT | 50 psi | 345 kPa |
| VU53S2018/U | 1/2 in. | DN15 | 1.0 Cv | 0.9 Kv | Sweat | 50 psi | 345 kPa |
| VU53S2026/B (Bulk order) | 1/2 in. | DN15 | 2.4 Cv | 2.1 Kv | Sweat | 30 psi | 207 kPa |
| VU53S2034/U | 1/2 in. | DN15 | 3.5 Cv | 3.0 Kv | Sweat | 20 psi | 138 kPa |
| VU53S2042/U | 3/4 in. | DN20 | 3.5 Cv | 3.0 Kv | Sweat | 20 psi | 138 kPa |
| VU53S2059/B (Bulk order) | 3/4 in. | DN20 | 8.0 Cv | 7.0 Kv | Sweat | 10 psi | 69 kPa |

VU54 Three-way Fan Coil Valves



Three-way fan coil zone valves are used to control hot or chilled water in commercial HVAC equipment such as fan coil units, terminal reheat coils and convectors.

- Compact construction for easy installation. ٠
- Fits under the cover of most baseboard convectors with actuator fitted to valve body.
- VU54 provides three-way diverting control of water.
- 300 psi (2,000 kPa, PN20) operating pressure rating.
- Patented ball seal provides long service life, soft close off.
- Triple O-ring seal provides three lines of defense against corrosion • and water leakage around drive shaft.
- Quick opening flow curve.
- Choice of NPT end connections for iron or steel piping. •



Dimensions in inches (millimeters)

VU53 VALVE WITH VU448 ACTUATOR

2



VU53 AND VU54 VALVE WITH ACTUATOR

| | VALVE BODY SIZE | А | В |
|---|-----------------|--------------|--------------|
| | 1/2 IN. SWEAT | 1-5/6 (33) | 1-5/6 (33) |
| | 3/4 IN. SWEAT | 1-3/8 (35) | 1-11/16 (43) |
| HEIGHT NEEDED TO REMOVE ACTUATOR OR COVER | 1 IN. SWEAT | 1-11/16 (43) | 1-11/16 (43) |
| OPENING FOR 1/2 IN. CONDUIT ON OPPOSITE SITE OF | 1/2 IN. NPT | 1-3/8 (35) | 1-5/16 (33) |
| MANUAL LEVER FOR ALL MODELS. | 3/4 IN. NPT | 1-11/16 (43) | 1-7/16 (37) |
| | 1 IN. NPT | 1-11/16 (43) | 1-7/16 (37) |

M18261A

Valve Type: Fan Coil Valve Body Pattern: Three-way A-AB-B Valve Action: Diverting Connection Type: VU54N-Female NPT; VU54S-Sweat Controlled Fluid: Chilled or hot water with up to 60% Glycol Flow Characteristic: Quick Opening Actuation: Must be purchased separately

Ambient Temperature Range: 34°F to 125°F at 200°F Fluid (1 to 52°C @ 94°C Fluid)

Maximum Safe Operating Pressure (psi): 300 psig Maximum Safe Operating Pressure (kPa): 2068 kPa Materials (Body): Brass Materials (Seat): Brass Materials (Stem): Brass Materials (Plug / Ball / Disc): Buna-N rubber Materials (Packing): EPDM rubber Approvals, CSA: CSA C/US Used With: VU444 or VU844 Actuator

| Material Number | Pipe Size (inch) | Pipe Size (DN) | Capacity (Cv) | Capacity (Kv) | Maximum Differential Pressure Ratings (Close-off) (psi) | Maximum Differential Pressure Ratings (Close-off) (kPa) |
|----------------------------|------------------|----------------|---------------|---------------|--|--|
| VU54N1007/U | 1/2 in. | DN15 | 4.0 Cv | 3.4 Kv | 20 psi | 138 kPa |
| VU54N1015/B (Bulk pack) | 3/4 in. | DN20 | 7.0 Cv | 6.5 Kv | 10 psi | 69 kPa |
| VU54S2008/U | 1/2 in. | DN15 | 4.0 Cv | 3.4 Kv | 20 psi | 138 kPa |
| VU54S2016/U | 3/4 in. | DN20 | 7.0 Cv | 6.5 Kv | 10 psi | 69 kPa |
| VU54S2016/B (Bulk pack) | 3/4 in. | DN20 | 7.0 Cv | 6.5 Kv | 10 psi | 69 kPa |
| VU54S2024/U | 1 in. | DN25 | 7.0 Cv | 6.5 Kv | 10 psi | 69 kPa |
| VU54S2032/U | 1/2 in. | DN15 | 1.5 Cv | 1.3 Kv | 20 psi | 138 kPa |
| VU54S2040/U | 1/2 in. | DN15 | 3.0 Cv | 2.6 Kv | 20 psi | 138 kPa |

Zone Valve Replacement Parts

| Material Number | Description | |
|----------------------------------|--|------|
| 272704B/U | Two 3/8 in. flare to 3/4 in. sweat adapters | |
| 272708A/U | Two 1/2 in. inverted flare to 1/2 in. sweat adapters | |
| 272708B/U 272708C/U | Two 1/2 in. inverted flare to 3/4 in. sweat adapters Two 1/2 in. inverted flare to 1 in. sweat adapters | |
| 272742A/U | in chrono order. Description: Replacement ball and O-ring kit diverter valves | |
| 272748AB/U | 24V Replacement motor (international) | |
| 272748ABP/U | 24V, 50/60Hz replacement motor for V8043 zone valves | |
| 40003918-006/U | Adaptor kit for V4043, V8043, 2-way hydronic valves | |
| 40003918-007/U 40003918-008/U | Adaptor kit for V4044, V8044, 3-way diverting valves Adaptor kit for V4043E, J, V8043J, low pressure steam valves | |
| 40007035-010/U | VC wire harness 3 pin Molex to AMP | |
| 802360JA/U | 24V, 50/60Hz replacement motor for V8043 zone valves | 2 |
| 802360LA/U | 120V, 60Hz replacement motor for V4043, V4044 zone valves | |
| 802360NA/U | 220V/50Hz; 240V/60Hz replacement motor for V4043, V4044 zone valves | |
| 802360QA/U | 277V, 60Hz replacement motor for V4043, V4044 zone valves | |
| 802360UA/U | 24V, 50/60 Hz Replacement motor for steam and heating Zone Valves | 0103 |

Zone Valve Replacement Heads

Ambient Temperature Range: 125°F Maximum (52°C Maximum)

| Material Number | Description | Electrical Connections | Voltage | Frequency | Auxiliary Switch Ratings | Used With | |
|-----------------|---|--|---------|-----------------|--|---|----|
| 40003916-001/U | 240V, 50 Hz Replacement actuator for V4043 | 1 m | 240V | 50 Hz | | | |
| 40003916-002/U | 240V, 50 Hz Replacement actuator for V4044 | 1 m | 240V | 50 Hz | | | |
| 40003916-003/U | 240V, 50 Hz Replacement actuator for V4073 | 1 m | 240V | 50 Hz | | | |
| 40003916-011/U | 24V, 60 Hz Replacement actuator for V8043C | 18 in. (457 mm) leads on same side of manual lever | 24V | 60 Hz | | | |
| 40003916-012/U | 24V, 60 Hz Replacement actuator for V8043G | 18 in. (457 mm) leads on same side of manual lever | 24V | 60 Hz | | | |
| 40003916-013/U | 24V, 60 Hz Replacement actuator for V8043F | | 24V | 60 Hz | | | |
| 40003916-014/U | 24V, 60 Hz Replacement actuator for V8043D | 18 in. (457 mm) leads on same side of manual lever | 24V | 60 Hz | | Valves with Action of Spring return to open | |
| 40003916-021/U | 24 Vac, 50/60 Hz Replacement head for V8043A | 18 in. (457 mm) leads on same side of manual lever | 24 Vac | 50 Hz; 60 Hz | | Valves with Action of Spring return to close | |
| 40003916-023/U | 240 Vac, 50 Hz Replacement head for V4043A, 240V, 50Hz | 18 in. (457 mm) leads on same side of manual lever | 240 Vac | 50 Hz | | Two-way valves; Valves with Action of Spring return to close | |
| 40003916-024/U | 120 Vac, 60 Hz Replacement head for V4043A | 18 in. (457 mm) leads on same side of manual lever | 120 Vac | 60 Hz | | Two-way valves; Valves with Action of Spring return to close | |
| 40003916-025/U | 24 Vac, 50/60 Hz Replacement head with End Switch for V8044E | 18 in. (457 mm) leads on same side of manual lever | 24 Vac | 50 Hz; 60 Hz | 4.4 A running @ 120 V; 50 VA pilot duty @ 24 V | Diverting Valves; Valves with Action of Spring return to close "A" port | |
| 40003916-026/U | 24 Vac, 50/60 Hz Replacement head with End Switch for V8043E | 18 in. (457 mm) leads on same side of manual lever | 24 Vac | 50 Hz; 60 Hz | 4.4 A running @ 120 V; 50 VA pilot duty @ 24 V | Two-way valves; Valves with Action of Spring return to close | BA |
| 40003916-027/U | 24 Vac, 50/60 Hz, N.O. Replacement head for V8043B | 18 in. (457 mm) leads on same side of manual lever | 24 Vac | 50 Hz; 60 Hz | | Two-way valves; Valves with Action of Spring return to open | |
| 40003916-031/U | 120 Vac, 60 Hz, N.O. Replacement head for V4043B | 18 in. (457 mm) leads on same side of manual lever | 120 Vac | 60 Hz | | Two-way valves; Valves with Action of Spring return to open | |
| 40003916-032/U | 24 Vac, 50/60 Hz Replacement head for V8044A | 18 in. (457 mm) leads on opposite side of manual lever | 24 Vac | 50 Hz; 60 Hz | | Diverting Valves; Valves with Action of Spring return to close "A" port | |
| 40003916-036/U | 120 Vac, 60 Hz Replacement head for V4044 | 18 in. (457 mm) leads on opposite side of manual lever | 120V | 60 Hz | | Diverting Valves; Valves with Action of Spring return to close "A" port | |
| 40003916-046/U | V8044 ACT 24/60 18-in. LW (24V) | | 24 Vac | | | | |
| 40003916-047/U | V4044A powerhead assembly (120V) | | 120V | | | | |
| 40003916-048/U | 24 Vac, 50/60 Hz Replacement head for V8043F, With End Switch | screw terminal block on same side of manual lever | 24 Vac | 50 Hz; 60 Hz | 4.4 A running @ 120 V; 50 VA pilot duty @ 24 V | Two-way valves; Valves with Action of Spring return to close | |
| 40003916-511/U | 24V, 60 Hz Replacement actuator for V8043C "5000" series | 18 in. (457 mm) leads on same side of manual lever | 24V | 60 Hz | | | |
| 40003916-512/U | 24V, 60 Hz Replacement actuator for V8043C "5000" series | 18 in. (457 mm) leads on same side of manual lever | 24V | 60 Hz | | | |
| 40003916-521/U | 24 Vac, 50/60 Hz Replacement head for V8043A 5000 series | 18 in. (457 mm) leads on same side of manual lever | 24 Vac | 50 Hz; 60 Hz | | Two-way valves; Valves with Action of Spring return to close | |
| 40003916-526/U | 24 Vac, 50/60 Hz Replacement head with End Switch, for V8043E 5000 series | 18 in. (457 mm) leads on same side of manual lever | 24 Vac | 50 Hz; 60 Hz | 4.4 A running @ 120 V; 50 VA pilot duty @ 24 V | Two-way valves; Valves with Action of Spring return to close | W. |
| 40003916-526/Z | 24 Vac, 50/60 Hz Replacement head with End Switch, for V8043E 5000 series | 18 in. (457 mm) leads on same side of manual lever | 24 Vac | 50 Hz; 60 Hz | 4.4 A running @ 120 V; 50 VA pilot duty @ 24 V | Two-way valves; Valves with Action of Spring return to close | |

| Material Number | Description | Electrical Connections | Voltage | Frequency | Auxiliary Switch Ratings | Used With | |
|-----------------|---|---|---------|-----------------|--|--|--|
| 40003916-548/U | 24 Vac, 50/60 Hz Replacement head for V8043F, With End Switch | Screw terminal block on same side of manual lever | 24 Vac | 50 Hz; 60 Hz | 4.4 A running @ 120 V; 50 VA pilot duty @ 24 V | Two-way valves; Valves with Action of Spring return to close | |
| QVU8142A3231/U | N.O. rebuild kit VU52 1/2-in. 1-in. | | | | | | |
| QVU8143A3231/U | N.C. rebuild kit VU53 1/2-in. 1-in. | | | | | | |

AquaPUMP Fixed Speed Hydronic Circulating Pumps



The PC3F in-line, wet rotor circulator with universal flange is designed for applications in closed-loop hydronic heating and cooling systems, as well as in solar systems. The pump is non-submersible and for use in dry, frost-free, well-ventilated installations.

- Twist-To-Fit Universal Flange, Rotates 90° to fit most installations with a single product
- · Three pump sizes cover every application
- 3-Speed Versatility maximizes efficiency and provides sufficient flow rates with a single pump
- Universal Design replaces wide range of competitive models with just one brand
- · Check valves included with each pump

Dimensions in inches (millimeters)



| MATERIAL NUMBER | L1 | L2 | L3 | L4 | L5 |
|-----------------|-------------|-----------|-------------|------------|------------|
| PC3F1558IUF00 | 6.5 (165.5) | 5.5 (140) | 4.7 (118) | 6.6 (167) | 3.2 (80.2) |
| PC3F2699IUF00 | 6.5 (165.5) | 6.1 (155) | 6.5 (165.5) | 7.75 (197) | 3.2 (80.2) |
| PC3F4344IUF00 | 8.5 (216) | 6.1 (155) | 6.9 (174) | 8.9 (227) | 3.4 (87.3) |
| | | | | | M34725 |

Voltage: 115V at 60 Hz Maximum Water Pressure (psi): 145 psi Ambient Temperature Range: 32°F to 104°F (0°C to 40°C) Materials: Housing – Cast Iron; Bearings and Shaft – Ceramic Fluid Temperature: 230°F Maximum (110°C Maximum) Maximum Noise Rating: Driving (dB(A) @ 1m) – 43 Common Product Name: AquaPUMP Approvals: CSA & UL

| Material Number | Maximum Flow Rate (gpm) | Pressure Head | Approximate, Dimensions (in.) | Current Draw | Description |
|-----------------|-------------------------|---------------|-----------------------------------|--|--------------------------|
| PC3F1558IUF00/U | 15 gpm | 19 | 6-1/2 in. A to B ports End to End | Nominal (minimum speed) – 0.3; Nominal (maximum speed) – 0.75 | 3-Speed Circulation Pump |
| PC3F2699IUF00/U | 25 gpm | 31 | 6-1/2 in. A to B ports End to End | Nominal (minimum speed) – 1.1; Nominal (maximum speed) – 1.7 | 3-Speed Circulation Pump |
| PC3F4344IUF00/U | 45 gpm | 17 | 8-1/2 in. A to B ports End to End | Nominal (minimum speed) – 1.1; Nominal (maximum speed) – 1.7 | 3-Speed Circulation Pump |

AquaPUMP Accessories

These accessories work with both PC3F and PCVF models.

| Material Number | Fluid Temperature | Approximate, Dimensions (in.) | Description | |
|-----------------|----------------------------------|----------------------------------|---|---|
| PCG100/U | 230°F Maximum (110°C Maximum) | 1 in. | 1 inch Circulating Pump Flange Gasket | |
| PCG150/U | 230°F Maximum (110°C Maximum) | 1-1/4 in. 1-1/2 in. | 1-1/4 in. and 1-1/2 inch Circulating Pump Flange Gasket | S |
| PCV100/U | 200°F Maximum (93°C Maximum) | 1 in. | 1 inch Circulating Pump Check Valve | 0 |
| PCV125/U | 200°F Maximum (93°C Maximum) | 1-1/4 in. | 1-1/4 inch Circulating Pump Check Valve | |
| PCV150/U | 200°F Maximum (93°C Maximum) | 1-1/2 in. | 1-1/2 inch Circulating Pump Check Valve | |

AquaPUMP Hydronic Circulating Pump

Flow Curves PC3F2699IUF00 PC3F1558IUF00 30. 20-- WITHOUT CHECK VALVE -- WITH CHECK VALVE - WITHOUT CHECK VALVE -- WITH CHECK VALVE H 12-(FEET) 10-H 15⁻ (FEET) 0 | M32833A US GPM ż Δ US GPM M32852A PC3F4344IUF00 18-- WITHOUT CHECK VALVE -- WITH CHECK VALVE H (FEET) 8 \mathbb{C} 0 | US GPM M32851A

AquaPUMP Variable Speed Hydronic Circulating Pumps





PCVF-ECM2020/U

PCVF-ECM2020-LF/U

Control:

Variable or fixed speed Multi-select pressure sensing operation 0-10VDC external operation

Motor Protection: The motor includes an internal thermal overload protection. External motor protection is not required.
 Maximum Fluid Temperature: 230 °F (110 °C) maximum Maximum Working Pressure: 150 psi (10 bar).
 Maximum Relative Air Humidity (rh): 95%
 Standards: Insulation Class H

The Resideo AquaPUMP Variable speed, in-line, wet rotor circulator is designed for variable or constant pressure applications in closed-loop hydronic heating and cooling systems, as well as open circulation systems (stainless steel model).

- · Available in Cast Iron and Stainless Steel
- Five different modes of operation utilizing pressure responsive control which covers a wide range of performance
- Quiet operating ECM reducing energy consumption, operational noise, and vibrations
- Universal Design replaces wide range of competitive models with just one brand
- Check valves included with each pump

Certification: ETL listed for US and Canada (conforms to ULSTD.778 certified to CSA STD. C22.2 No.108-01)

*NSF/ANSI 372 (for stainless steel models) Body: Cast iron (closed systems), stainless steel (open systems) Motor Housing: Aluminum Impeller: Noryl Shaft: Ceramic O-Ring/Flange Gaskets: EPDM rubber Bearings: Ceramic Bearings Plate: Stainless steel Motor Cap: Stainless steel



| | Max | . Flow | Press | ure Head | Connections | | Dimensions | | | | | |
|-------------------|-----|--------|-------|----------|-------------------------|----------------------|--------------|----------------|----------------|----------------|----------------|----------------|
| Material Number | GPM | LPM | Feet | Meters | Bolt Hole Spacing | Bolt Hole | lbs. (kg) | L1 in. (mm) | L2 in. (mm) | L3 in. (mm) | L4 in. (mm) | L5 in. (mm) |
| PCVF-ECM2020/U | 20 | 75.7 | 20 | 6 | 3-5/32 in. (80.2 mm) | 1/2 in. (12.7 mm) | 8.0 (3.6) | 6.5 (165) | 7.08 (180) | 5.75 (146) | 5.31 (135) | 3.25 (80) |
| PCVF-ECM2020-LF/U | 20 | 75.7 | 20 | 6 | 3-5/32 in. (80.2 mm) | 1/2 in. (12.7 mm) | 8.0 (3.6) | 6.5 (165) | 7.08 (180) | 5.75 (146) | 5.31 (135) | 3.25 (80) |

AquaPUMP Accessories

These accessories work with both PC3F and PCVF models.

| Material Number | Fluid Temperature | Approximate, Dimensions (in.) | Description | |
|-----------------|----------------------------------|----------------------------------|---|---|
| PCG100/U | 230°F Maximum (110°C Maximum) | 1 in. | 1 inch Circulating Pump Flange Gasket | |
| PCG150/U | 230°F Maximum (110°C Maximum) | 1-1/4 in. 1-1/2 in. | 1-1/4 in. and 1-1/2 inch Circulating Pump Flange Gasket | S |
| PCV100/U | 200°F Maximum (93°C Maximum) | 1 in. | 1 inch Circulating Pump Check Valve | 0 |
| PCV125/U | 200°F Maximum (93°C Maximum) | 1-1/4 in. | 1-1/4 inch Circulating Pump Check Valve | |
| PCV150/U | 200°F Maximum (93°C Maximum) | 1-1/2 in. | 1-1/2 inch Circulating Pump Check Valve | |

Technical Data

Supply Voltage: 1 x 115 V - 10%/6%

| Table 3. Supply Voltage. | | | | |
|--------------------------|---------|---------|--|--|
| | Minimum | Maximum | | |
| Amp | 0.05 | 0.72 | | |
| Watt | 5 | 45 | | |

Inlet Pressure:

Minimum inlet pressure in relation to liquid temperature.

Table 4. Inlet Pressure.

| Liquid Temperature | Minimum Inlet Pressure |
|--------------------|------------------------|
| 150 °F (65 °C) | 3.0 ft (0.91 m) |
| 167 ºF (75 ºC) | 4.4 ft (1.34 m) |
| 194 °F (90 °C) | 9.2 ft (2.8 m) |
| 230 °F (110 °C) | 36.1 ft (11 m) |

Operating Temperatures:

To avoid condensation in the control box and stator, the liquid temperature must always be higher than the ambient temperature.

| Table 5. Operating reinperatures | | Table 5. | Operating | Temperatures |
|----------------------------------|--|----------|-----------|--------------|
|----------------------------------|--|----------|-----------|--------------|

| Ambient | Liquid Temperature | | | |
|----------------|--------------------|-----------------|--|--|
| Temperature | Minimum | Maximum | | |
| 32 °F (0 °C) | 35.6 °F (2 °C) | 230 °F (110 °C) | | |
| 50 °F (10 °C) | 50 °F (10 °C) | 230 °F (110 °C) | | |
| 68 °F (20 °C) | 68 °F (20 °C) | 230 °F (110 °C) | | |
| 86 °F (30 °C) | 86 °F (30 °C) | 230 °F (110 °C) | | |
| 95 °F (35 °C) | 95 °F (35 °C) | 194 °F (90 °C) | | |
| 104 °F (40 °C) | 104 °F (40 °C) | 176 °F (80 °C) | | |

Display:



LIGHTS ON THE DISPLAY INDICATE THE CONTROL MODE SELETED. M38515 PCVF-ECM2020 Performance Curves:



AUTO: Circulator adapts to system demand over time. PC1: Lowest proportional-pressure curve PC2: Highest proportional-pressure curve PC3: Lowest constant-pressure curve PC4: Highest constant pressure curve III: Highest constant speed II: Medium constant speed I: Lowest constant speed



D146 Differential Pressure Regulators



Valve Type: Pressure Regulating Valve Connection Type: Angle type, female threaded NPT Materials (Body): Brass (body), Stainless steel and engineered thermoplastics. EPDM diaphragm.

D146 Capacities



The differential pressure regulator eliminates excessive pump head pressure, when most radiator valves are closed due to reduced demand, by controling flow through a bypass line when the difference between supply/return exceeds the setpoint.

- Install between supply and return sides of a hydronic system to stabilize pressure differential and reduce the effects of demand changes.
- Control maintains a constant differential between the two sides by opening a bypass whenever the difference between supply and return reaches the setpoint.
- Provides silent, trouble-free service.
- Easy installation, requires no electrical hookup.
- Easy adjustment of pressure by turning regulating cap.
- Built-in differential pressure indicator.
 Brass valve body with thermoplastic and stainless steel parts.
- Brass valve body with thermoplastic a Diaphragm of EPDM.

Outlet Pressure Adjustment Range (psi): 0-17 psi Max. Inlet Pressure Rating (psi): 85 Psi Operating Temperature Range: 230°F Maximum (110°C Maximum)



| Material Number | Pipe Size (inch) | Pipe Size (DN) | Capacity | Approximate, Dimensions | Description | Includes |
|-----------------|------------------|----------------|---------------------------|--|---|---|
| D146M1032 | 3/4 in. | DN20 | 120,000 Btu/hr; 18 gpm | 6 1/4 in. high x 3 3/8 in. wide (160 mm high x 86 mm wide) | Differential Pressure Regulator, 3/4 in. | Built-in differential pressure indicator |
| D146M1040 | 1 1/4 in. | DN32 | 395,000 Btu/hr; 50 gpm | 8 1/2 in. high x 4 1/4 in. wide (213 mm high x 109 mm wide) | Differential Pressure Regulator, 1 1/4in. | Built-in differential pressure indicator |

EA79 Industrial Air Vents



Dimensions in inches (millimeters)



EA79 capabilities



The EA79 Industrial Air Vent purges air from high pressure mains and equipment in hot or cold closed water systems.

- · Built-in shutoff valve for servicing without system shutdown.
- Built-in vacuum breaker.
- Removable float/valve assembly for easy servicing.
- Safety drain connection and vent cap with leakage guard.
- Brass shell construction.
- Internal parts made of corrosion-resistant and chemical-resistant materials for use with water systems containing propylene glycol, mineral oils, or petroleum-based oils. Replaces Hoffman # 79 or Dole # 75 Vents.
- · Maintains quiet and efficient operation.

EA79 construction



Application: Hydronics

Operating Temperature Range: 250°F Maximum (120°C Maximum) Maximum Safe Operating Pressure (psi): 150 psi Maximum Safe Operating Pressure (kPa): 1034 kPa

Approximate, Dimensions: 5 in. long x 1 7/8 in. diameter (128 mm long x 48 mm diameter)

Comments: Internal parts made of corrosion-resistant and chemicalresistant materials for use with hydronic systems that may contain concentrations of propylene or ethylene glycol.

| Material Number | Connection Type | Connection Size (in.) | Description |
|-----------------|--|-----------------------|-------------------------------|
| EA79A1004 | 3/4 in. male NPT pipe thread with 1/2 in. female NPT pipe thread | 3/4 in. | Industrial automatic air vent |

RED VENT CAP

EA122A Automatic Air Vent for Non-Heating System Applications



The EA122A Automatic Air Vent purges air from high pressure mains and equipment in hot or cold potable water systems.

- Includes removable float/valve assembly for easy servicing.
- Not for use in steam systems.
- Body, cover and float assembly made of thermoplastics. •
- Internal parts made of corrosion-resistant and chemicalresistant materials for use with water systems containing light concentrations of propylene glycol, mineral oils, or petroleumbased oils.
- Oil resistant seal.

EA122A construction

EPDM seat disc and O-ring.

BLACK COVER

Dimensions in inches (millimeters)



ASSEMBLY O-RING VENT LEVER SEAT AREA-MAKE SURE AREA IS FREE OF SPRING DIRT AND DEBRIS. FLOAT SHUTOFF IS BUILT-IN. NO DRAIN-DOWN REQUIRED. JUST TWIST AND YOU'RE READY TO SERVICE! TWIST AGAIN AND YOU'RE BACK ON LINE. M6585C

Application: Potable water installations Operating Temperature Range: 212°F Maximum (100°C Maximum) Maximum Safe Operating Pressure (psi): 90 psi

Maximum Safe Operating Pressure (kPa): 620 kPa

Approximate, Dimensions: 5 1/4 in. long x 1 7/8 in. diameter (133 mm long x 48 mm diameter)

Comments: Internal parts made of corrosion-resistant and chemicalresistant materials for use with hydronic systems that may contain concentrations of propylene or ethylene glycol.

| Material Number | Connection Type | Connection Size (in.) | Description |
|-----------------|-----------------|-----------------------|---|
| EA122A1028 | Male NPT | 1/8 in. | Automatic air vent with built-in shut off valve; includes EPDM seat disc and O-ring. |
| EA122B117 | Male NPT | 1/8 in. | Automatic Air vent without build-in shutoff valve or leakage guard; includes EPDM seat disc and O-ring. |

EA122A Automatic Air Vent for Heating System Applications



The EA122A Automatic Air Vent purges air from high pressure mains and equipment in hot or cold closed water systems.

- Includes removable float/valve assembly for easy servicing.
- · Not for use in steam systems.
- · Body, cover and float assembly made of thermoplastics.
- Internal parts made of corrosion-resistant and chemicalresistant materials for use with water systems containing light concentrations of propylene glycol, mineral oils, or petroleumbased oils.
- Oil resistant seal.
- NBR seat disc and O-ring.

Dimensions in inches (millimeters)



Application: Hydronic heating and cooling Operating Temperature Range: 212°F Maximum (100°C Maximum) Maximum Safe Operating Pressure (psi): 90 psi Maximum Safe Operating Pressure (kPa): 620 kPa



Approximate, Dimensions: 5 1/4 in. long x 1 7/8 in. diameter (133 mm long x 48 mm diameter)

Comments: Internal parts made of corrosion-resistant and chemicalresistant materials for use with hydronic systems that may contain concentrations of propylene or ethylene glycol.

| Material Number | Connection Type | Connection Size (in.) | Description |
|-----------------|-----------------|-----------------------|---|
| EA122A1002 | Male NPT | 1/8 in. | Automatic air vent with built-in shutoff valve and leakage guard, oil resistant |

GoldTop–Universal Air Vent for Residential and Commercial Heating and Cooling Systems



The GoldTop offers a convenient, one-fits-all concept, to stock one vent for all your venting needs, between 1 and 150 psi systems. The revolutionary patented fulcrum design offers a venting rate of 3-4 times that of other products.

• Patent No. 5,988,201.

Application: Residential or commercial heating and cooling systems Operating Temperature Range: 240°F Maximum (115°C Maximum) Maximum Safe Operating Pressure (psi): 150 psi Maximum Safe Operating Pressure (kPa): 1034 kPa Approximate, Dimensions: 1 27/32 in. diameter x 3 1/4 in. long (24 mm diameter x 83 mm long)

| Materia | l s: Brass | |
|---------|-------------------|--|
| | | |

| Material Number | Connection Type | Connection Size (in.) | Weight | Description |
|-----------------|-----------------|-----------------------|------------------|--|
| FV180/U | Male NPT | 1/8 in. | 0.4 lb (0.18 kg) | 1/8 in. NPT Goldtop Universal Air Vent for heating and cooling systems |
| FV180A/U | Male NPT | 1/4 in. | 0.4 lb (0.18 kg) | 1/4 in. NPT Goldtop Universal Air Vent for heating and cooling systems |
| FV183/U | Male NPT | 3/4 in. | 0.4 lb (0.18 kg) | 3/4 in. NPT Goldtop Universal Air Vent for heating and cooling systems |

MaxiVent[™] Air Vent for Heating and Cooling Systems

The Maxivent features a low profile, fit anywhere solid brass body and cover, and a high temperature polypropylene float.

Application: Residential or commercial heating and cooling systems Operating Temperature Range: 240°F Maximum (115°C Maximum) Maximum Safe Operating Pressure (psi): 150 psi Maximum Safe Operating Pressure (kPa): 1034 kPa Approximate, Dimensions: 2 in. high x 1 5/32 in. diameter (51 mm high x 29 mm diameter) Materials: Brass

| Material Number | Connection Type | Connection Size (in.) | Weight | Description |
|-----------------|-----------------|-----------------------|-------------------|--|
| FV147/U | Male NPT | 1/8 in. | 0.12 lb (0.06 kg) | 1/8 in. NPT Air Vent for heating and cooling systems |
| FV147A/U | Male NPT | 1/4 in. | 0.12 lb (0.06 kg) | 1/4 in. NPT Air Vent for heating and cooling systems |

AP400 Air Purger



Replacement Parts - Old Style AM Series (Aquamix)

- · Heavy Duty cast iron construction
- 1 inch, 1 1/4 and 1 1/2 inch models (inlet and outlet)
- · 1/2 inch bottom tapping for expansion tank mount
- 1/8 inch top tapping for air vent mount
- Directional flow arrow for correct installation

Application: Closed heating systems Operating Temperature Range: 275°F Maximum (135°C Maximum) Maximum Safe Operating Pressure (psi): 125 psi Maximum Safe Operating Pressure (kPa): 862 kPa Approximate, Dimensions: 6 in. long x 3-3/4 in. high x 2-3/8 in. wide (152 mm long x 95 mm high x 60 mm wide) Materials: Cast Iron

| Material Number | Connection Type | Pipe Size (inch) | Connection Size (in.) | Weight | Description |
|-----------------|-----------------|------------------|----------------------------------|-----------------|---|
| AP400/U | Female NPT | 1 in. | Bottom: 1/2 in.; Top: 1/8 in. | 4.2 lb (1.9 kg) | 1 in. NPT Air Purger for closed heating systems |
| AP401/U | Female NPT | 1 1/4 in. | Bottom: 1/2 in.; Top: 1/8 in. | 3.8 lb (1.7 kg) | 1 1/4 in. NPT Air Purger for closed heating systems |
| AP402/U | Female NPT | 1 1/2 in. | Bottom: 1/2 in.; Top: 1/8 in. | 8.6 lb (3.9 kg) | 1 1/2 in. NPT Air Purger for closed heating systems |

SuperVent[®] Air Eliminator – Eliminates Air from Hydronic Heating Systems without Bleeding



Application: Residential or Commercial closed loop hydronic heating or chilled water systems

Operating Temperature Range: 240°F Maximum (115°C Maximum) Maximum Safe Operating Pressure (psi): 125 psi

Maximum Safe Operating Pressure (kPa): 862 kPa Materials: Bronze

The SuperVent, purges air through a no clog vent assembly, to control dirt and debris and minimize air vent fouling in Hydronic heating systems, while eliminating the need for bleeding.

• No clog vent. •

•

- Dirt and Debris resistant.
- . 360 degree adjustable collar ring for installation flexibility.
- Stainless steel concentrator which eliminates gurgling noise. Bronze body for rigid construction.
- Threaded connections.

How it works



The PV Series SuperVent[®] eliminates air from hydronic heating systems without bleeding

| Material Number | Pipe Size (inches) | Dimensions H x L x W inches (mm) | Connection Type | Connection Size (in.) | Capacity (Cv) | Weight |
|-----------------|--------------------|------------------------------------|-----------------|-----------------------|---------------|-------------------|
| PV075/U | 3/4 in. | 7.4 x 2.7 x 1.9 (188 x 68 x 48) | Female NPT | 1/2 in. | 13 Cv | 2 lb (0.9 kg) |
| PV100/U | 1 in. | 8.1 x 3.2 x 2.1 (206 x 81 x 53) | Female NPT | 1/2 in. | 22 Cv | 2.75 lb (1.2 kg) |
| PV125/U | 1 1/4 in. | 8.4 x 3.7 x 2.5 (213 x 94 x 63) | Female NPT | 1/2 in. | 38 Cv | 3.5 lb (1.6 kg) |
| PV150/U | 1 1/2 in. | 9.7 x 4.3 x 3.1 (246 x 109 x 79) | Female NPT | 1/2 in. | 53 Cv | 5 lb (2.3 kg) |
| PV100P/U | 1 in. | 8.1 x 6.4 x 2.1 (206 x 162.5 x 53) | Press | 1/2 in. | 22 Cv | 3.26 lb (1.48 kg) |
| PV125P/U | 1 1/4 in. | 8.4 x 7.5 x 2.5 (213 x 191 x 64) | Press | 1/2 in. | 38 Cv | 4.4 lb (2.0 kg) |
| PV075S/U | 3/4 in. | 7.4 x 3.2 x 1.9 (188 x 81 x 48) | Sweat | 1/2 in. | 13 Cv | 2 lb (0.9 kg) |
| PV100S/U | 1 in. | 8.1 x 3.7 x 2.1 (206 x 94 x 53) | Sweat | 1/2 in. | 22 Cv | 2.75 lb (1.2 kg) |
| PV125S/U | 1 1/4 in. | 8.4 x 4.4 x 2.5 (213 x 112 x 63) | Sweat | 1/2 in. | 38 Cv | 3.5 lb (1.6 kg) |
| PV150S/U | 1 1/2 in. | 9.7 x 5.4 x 3.1 (246 x 137 x 79) | Sweat | 1/2 in. | 53 Cv | 5 lb (2.3 kg) |

SuperVent Replacement Parts

| Material Number | Description |
|-----------------|--|
| PV-001RP/U | Replacement Air Vent Assembly for PowerVent (pre 2004) size 3/4 in., 1 in., 1 1/4 in., 1 1/2 in. and 2 in. |
| PV-020RP/U | PV SuperVent Vent Top Replacement (New Style 90 Degree) |

SuperVent[®] Vent Top for Heating and Cooling Systems The SuperVent has high venting capacity and incorporates a check valve. Use with SuperVent PV Series products.



Application: Residential or commercial heating and cooling systems Operating Temperature Range: 240°F Maximum (115°C Maximum) Maximum Safe Operating Pressure (psi): 150 psi

Maximum Safe Operating Pressure (kPa): 1034 kPa Materials: Brass

| Material Number | Connection Type | Pipe Size (inch) | Pipe Size (DN) | Connection Size (in.) | Weight | Approximate, Diamensions |
|-----------------|-----------------|------------------|----------------|-----------------------|-------------------|---|
| SV173/U | NPT | 3/8 in. | DN10 | 3/8 in. | 0.43 lb (0.19 kg) | 3 in. high x 2 in. diameter; Maximum diameter: 2 in. (76 mm high x 51 mm diameter; Maximum diameter: 51 mm) |
| SV175/U | NPT | 1/2 in. | | 1/2 in. | 0.43 lb (0.19 kg) | 3 in. high x 2 in. diameter; Maximum diameter: 2 in. (76 mm high x 51 mm diameter; Maximum diameter: 51 mm) |

SuperVent[®] Air Eliminator Universal Models – Eliminate Air from Hydronic Heating Systems without Bleeding



The SuperVent, purges air through a no clog vent assembly, to control dirt and debris and minimize air vent fouling in Hydronic heating systems, while eliminating the need for bleeding.

No clog vent.

Materials: Bronze

- Dirt and Debris resistant.
- 360 degree adjustable collar ring for installation flexibility.
- Stainless steel concentrator which eliminates gurgling noise.
- · Bronze body for rigid construction.

Maximum Safe Operating Pressure (psi): 125 psi

Maximum Safe Operating Pressure (kPa): 862 kPa

Threaded connections.

Application: Residential or Commercial closed loop hydronic heating or chilled water systems Connection Type: Female NPT

Operating Temperature Range: 240°F Maximum (115°C Maximum)

Typical Installation



| Material Number | Pipe Size (inch) | Connection Size (in.) | Capacity (Cv) | Dimensions H x L x W inches (mm) | Weight |
|-----------------|------------------|------------------------|---------------|----------------------------------|-----------------|
| PVU100/U | 1 in. | 1 in. bottom inlet | 12 Cv | 8.4 x 3.2 x 2.1 (213 x 81 x 53) | 2.8 lb (1.3 kg) |
| PVU125/U | 1 1/4 in. | 1 1/4 in. bottom inlet | 27 Cv | 8.9 x 3.7 x 2.5 (226 x 94 x 63) | 3.6 lb (1.6 kg) |
| PVU150/U | 1 1/2 in. | 1 1/2 in. bottom inlet | 36 Cv | 10 x 4.3 x 3.1 (254 x 109 x 79) | 5.2 lb (2.4 kg) |

Magnetic Hydraulic Separators

Magnetic Hydraulic Separators





Insulation Included

APPLICATION

In modern hydronic installations, the HYDROSEP-1 magnetic hydraulic separator performs the following functions:

- Hydraulic separator: Makes connected hydraulic circuits independent, preventing any flow influence between circulators installed in series and balancing the difference of flows through the circuits, all according to the characteristics of their corresponding circulator.
- Dirt separator: Separates and eliminates any debris inside the circuits thanks to the combined action of a magnet and a metallic mesh surface which allow for the separation to take place. The impurities can subsequently be removed by the discharge valve.
- Deaerator: Separates and eliminates the air inside the circuits through the air vent placed on the separator's upper connection. The hydraulic separators are equipped with insulation to minimize thermal loss.

| Table | 1. | Dimensions | for | Union | Versions | (in Inc | hes). |
|--------|-----|------------|-----|-------|----------|---------|-------|
| i asic | ••• | Dimensione | | 00 | 1010110 | (| |

| Model Number | Size | Α | В | С | D | E | F | G | н |
|------------------|-----------|------|-----|------|-----|-----|-----|-----|-----|
| HYDROSEP-102-U/U | 1 in. | 21.5 | 5.6 | 8.7 | 7.3 | 5.8 | 4.6 | 3 | 4 |
| HYDROSEP-103-U/U | 1-1/4 in. | 23.3 | 6 | 9.4 | 7.8 | 6.5 | 5.1 | 3.5 | 4.5 |
| HYDROSEP-104-U/U | 1-1/2 in. | 25.3 | 6.6 | 10.2 | 8.4 | 7.7 | 6.1 | 4.5 | 5.5 |
| HYDROSEP-105-U/U | 2 in. | 27 | 7.1 | 11 | 8.9 | 8.7 | 7.1 | 5.5 | 6.5 |

| Table 2. | Required | Adapters (| (Union | Versions |). |
|----------|----------|------------|--------|----------|----------|
| | | | (| | <i>.</i> |

| Model Number* | Description |
|----------------|--|
| HS-NPT-102/U | 1 in. Union NPT Threaded Adapter, 2 NPT Fittings |
| HS-NPT-103/U | 1-1/4 in. Union NPT Threaded Adapter, 2 NPT Fittings |
| HS-NPT-104/U | 1-1/2 in. Union NPT Threaded Adapter, 2 NPT Fittings |
| HS-NPT-105/U | 2 in. Union NPT Threaded Adapter, 2 NPT Fittings |
| HS-PRESS-102/U | 1 in. Union Press Adapter, 2 Press Fittings |
| HS-PRESS-103/U | 1-1/4 in. Union Press Adapter, 2 Press Fittings |
| HS-PRESS-104/U | 1-1/2 in. Union Press Adapter, 2 Press Fittings |
| HS-PRESS-105/U | 2 in. Union Press Adapter, 2 Press Fittings |
| HS-SWEAT-102/U | 1 in. Union Sweat Adapter, 2 Sweat Fittings |
| HS-SWEAT-103/U | 1-1/4 in. Union Sweat Adapter, 2 Sweat Fittings |
| HS-SWEAT-104/U | 1-1/2 in. Union Sweat Adapter, 2 Sweat Fittings |
| HS-SWEAT-105/U | 2 in. Union Sweat Adapter, 2 Sweat Fittings |

* Each vessel requires 4 union fittings.

Note: Product/accessories/parts are to be used for closed heating systems only.

OPERATING SPECIFICATIONS (UNION VERSION)

Temperature Range: 32-230 °F (0-110 °C) Max. Working Pressure: 145 psi. (10 bar) Max. Pressure of Air Vent Operation: 102 psi. (7 bar) Fluids Used: Water, glycol-based solution (max. 50% glycol concentration) Separator Connections: See Table 2. Air Vent Valve Connection: 1/2 in. ISO228 Drain Tap Connections: 3/4 GHT and threaded cap Additional Frontal Connections: 1/2 in. ISO228











MATERIALS

Union Version

Separator Body: FE360 varnished steel

Automatic Air Vent Valve:

Body and Cap: ASTM B124 UNS C37700 (CW617N EN 12165) brass O-Ring: EPDM Shutter Spring: Inox Internal Float: PP-H

Connection Fitting Adapters:

Body: ASTM B124 UNS C37700 (CW617N EN 12165) brass Gaskets: PTFE

Plug:

Body: ASTM UNS C38500 (CW614N EN 12164) brass Gasket: EPDM

Drain Tap: ASTM B124 UNS C37700 (CW617N EN 12165) brass

Insulation:

Shell: open cell PE foam with embossed aluminum lining Thickness: 0.78 in. (20 mm) Density: 0.001 lb/in³ (30 kg/m³) Thermal Conductivity: 0.038 W/m K Fire reaction (DIN 4102): Class B2

Magnet: AlNiCo (AlNiCo magnet provides higher operating temperature and does not corrode.)

Flanged Version

Separator Body: FE360 varnished steel

Automatic Air Vent Valve: Body and Cap: ASTM B124 UNS C37700 (CW617N EN 12165) brass O-Ring: EPDM Shutter Spring: Inox Internal Float: TPX

Drain Ball Valve: ASTM B124 UNS C37700 (CW617N EN 12165) brass

Insulation:

Shell: Polypropylene Thickness: 0.78 in. (20 mm) Density: 0.001 lb/in³ (30 kg/m³) Thermal Conductivity: 0.039 W/m K Fire Reaction (DIN 4102): Class B2

Magnet: AlNiCo (AlNiCo magnet provides higher operating temperature and does not corrode.)

Table 3. Dimensions for Flanged Hydraulic Separator (in Inches).

| Model Number | Size | Α | В | С | D | E | F |
|------------------|-----------|------|------|------|------|------|------|
| HYDROSEP-105-F/U | 2 in. | 36.5 | 12 | 11 | 13.5 | 13 | 7.1 |
| HYDROSEP-106-F/U | 2-1/2 in. | 41.2 | 12.8 | 14.2 | 14.2 | 14.1 | 8.3 |
| HYDROSEP-107-F/U | 3 in. | 47.5 | 14.4 | 17.3 | 15.8 | 17.7 | 10.2 |
| HYDROSEP-108-F/U | 4 in. | 52 | 15.4 | 19.7 | 17 | 19.7 | 12.4 |
| HYDROSEP-109-F/U | 5 in. | 58.3 | 15.7 | 23.6 | 19 | 21.7 | 14.4 |
| HYDROSEP-110-F/U | 6 in. | 66.1 | 17.7 | 27.6 | 20.9 | 23.6 | 15.6 |

Table 4. Replacement Parts.

| Model Number | Description |
|------------------|---|
| HS-VENTFLANGED/U | Replacement vent for flanged hydraulic separator. |
| HS-VENTUNION/U | Replacement vent for union hydraulic separator. |

| Table 5. | | | | | | | | |
|------------------|---------|-------------|---------------------------------|--------------------|-------------------|--|--|--|
| Model Number | Version | Connections | Max. Flow Rate GPM (m³/h) | Weight Ibs (kg) | Volume gal (l) | | | |
| HYDROSEP-102-U/U | | 1 in. | 11 (2.5) | 5.95 (2.7) | 0.39 (1.5) | | | |
| HYDROSEP-103-U/U | Union | 1-1/4 in. | 17.6 (4) | 8.15 (3.7) | 0.66 (2.5) | | | |
| HYDROSEP-104-U/U | Onion | 1-1/2 in. | 26.41(6) | 12.56 (5.7) | 1.18 (4.5) | | | |
| HYDROSEP-105-U/U | | 2 in. | 39.62 (9) | 15.87 (7.2) | 1.9 (7.2) | | | |
| HYDROSEP-105-F/U | | 2 in. | 46.23 (10.5) | 41.88 (19) | 2.64 (10) | | | |
| HYDROSEP-106-F/U | | 2-1/2 in. | 77 (17.5) | 55.11 (25) | 4.49 (17) | | | |
| HYDROSEP-107-F/U | Flanged | 3 in. | 110 (25) | 79.36 (36) | 9.51 (36) | | | |
| HYDROSEP-108-F/U | riangeu | 4 in. | 184.92 (42) | 105.8 (48) | 17.43 (66) | | | |
| HYDROSEP-109-F/U | | 5 in. | 286.18 (65) | 160.9 (73) | 27.73 (105) | | | |
| HYDROSEP-110-F/U | | 6 in. | 418.27 (95) | 213.84 (97) | 28.79 (109) | | | |

Tabla E

OPERATING SPECIFICATIONS (FLANGED VERSION)

Temperature Range: 32-266 °F (0-130 °C)

Max. Working Pressure: 145 psi. (10 bar)

Max. Pressure of Air Vent Operation: 72 psi. (5 bar)

Fluids Used: Water, glycol-based solution (max. 50% glycol concentration)

Separator Connections: ASME 150 lb flange Air Vent Valve Connection: 1/2 in. ISO228

Discharge Valve Connection: 1 in.



M38523



NK300S-100



The NK300S Boiler Feed Combination serves as a boiler fill valve used in closed loop heating systems. The NK300S is a (re filling combination valve that contains an integrated pressure reducing valve, strainer, double check backflow preventer with air vent (to protect potable water supply against back flow of heating water into supply pipe), two shut-off ball valves, pressure gauge, and conveniently located test ports for easy inspections and check out.

- Low maintenance effort cartridge insert and valve insert are completely replaceable allowing inline serviceability. Permanent connection with the drinking water supply by hose line or piping is possible
- Optimal protection of the drinking water supply system with use of DCuV.
- Pressure reducing valve with inlet pressure balancing -inlet pressure fluctuation does not influence the outlet pressure.
- Outlet pressure adjustable and directly visible on the pressure gauge.

Model: NK300S BOILER FEED COMBINATION Model Numbers: NK300S-100 (includes sweat, threaded, and Viega Press Connections) Medium: Water Regulator Mechanism: Fiber-reinforced EPDM diaphragm Filter Mechanism: Stainless steel fine filter mesh Inlet Pressure (Maximum): 150 psi (10.3 bar) Inlet Pressure (Min): 30 psi (2.0 bar) Outlet Pressure Range: 10 psi - 58 psi (0.7 bar - 4.0bar) Outlet Pressure: Factory set at 15 psi (1 bar) Pressure setting tolerance: ± 4 psi. Differential: 14.5 psi minimum (inlet to outlet) Fluid Temperature (Maximum): 180°F (82°C) according ASSE 1081 Ambient Temperature Range: 33°F to 140°F (1°C to 60°C). Pressure Gauge: 0-60 psi @ max temp 140°F (60°C) **Connection size:** 1/2" NPT or sweat Connection size discharge: 1/2" NPT Connection size test ports: 1/4" NPT Installation position: horizontal pipework with discharge connection directed downwards Max. flow rate: 16 gpm (60 l/min) @ 22 psi (1.5 bar) Approvals: ASSE 1081 Listed Body: Dezincification resistant brass housing Internal Parts: 1/2" NPT Discharge connection, valve cartridge, valve insert and spring bonnet in high-grade synthetic material Seals: NBR and EPDM Steel Adjustment Spring: Steel

*Boiler Trim Kits available with NK. See Boiler Trim Kit section.

| Material Number | Description | Maximum Safe Operating Pressure (psi) | Maximum Safe Operating Pressure (kPa) | Connection Type |
|-----------------|--|---------------------------------------|---------------------------------------|--|
| NK300S-100 | NK300S Boiler Feed Combination including sweat and threaded connections | 150 psi | 1034 kPa | Includes Sweat and threaded connections |
| NK300S-100UP | NK300S Boiler Feed Combination including union press fitting connections | 150 psi | 1034 kPa | Includes Union press fittings connections |

NK300 Replacement Parts

| Material Number | Description |
|-----------------|--|
| 0901443 | X10 SEAL RING SET PRV/FILTER/SG/NK 1/2 |
| 0903733 | CARTRIDGE INSERT COMPL. BA/NK 1/2-1 |
| 0904181 | PRESSURE GAUGE 1/4" NPT 0-87PSI (0-6BAR) |
| 0904182 | CHECK VALVE INSERT NK300S-100 |
| D04FMA-1/2 | PRV CARTRIDGE D04FM F NK300S+SE |
| S06K-1/4NPT | (BP5) PLASTIC PLUG NPT |

"DialSet" Boiler Fill Valves





FM911

Pressure regulating valve for automatic control of boiler feed water and other pressure reducing applications. Especially constructed for expansion tank mounting.

· DialSet Fill Valve. Built in check valve. . Valve Type: DialSet Fill Valve Pipe Size (inch): 1/2 in. Inlet Size - 1/2 in. Connection Type: NPT, Inlet - Sweat or Threaded Ambient Temperature Range: 212°F Maximum (100°C Maximum) Pressure Range (psi): 8 psi to 50 psi Materials (Body): Brass

| Material Number | Application | Maximum Safe Operating Pressure (psi) | Maximum Safe Operating Pressure (kPa) | Weight | Description | |
|------------------|---|---|---|-----------------|---|--|
| FM911/U | DialSet boiler fill valve pressure reducing valve 15 psi preset and backflow preventer (VF06-100- SUSUT and BP900 assembly) | 150 psi | 1034 kPa | 4 lb (1.8 kg) | 1/2 in. NPT Backflow preventer and DialSet boiler fill assembly, includes union nut and both sweat and NPT tailpiece | |
| VF06-100-SUSUT/U | DialSet Fill Valve pressure regulating boiler feed valve with check valve. | 150 psi | 1034 kPa | 1.8 lb (0.8 kg) | 1/2 in. sweat union pressure reducing valve, DialSet boiler fill valve, includes union nut and both sweat and NPT tailpiece | |

Backflow Preventers with Intermediate Atmospheric Vent for Heating Systems



The BP900 backflow preventer is designed for continuous pressure applications on small supply lines. It uses an intermediate vacuum breaker to protect against backflow and back siphonage of contaminated water into portable water supplies.

- Ideal for boiler feed lines, livestock drinking fountains, trailer park water hook-ups, laboratory equipment and numerous other . applications
- Suitable for hot or cold water service .
- . Designed for non-continuous backflow temperatures up to 250°F and working supply pressures up to 175 psi

Application: Backflow Preventer

Connection Type: NPT Ambient Temperature Range: 250°F Maximum (121°C Maximum) Maximum Safe Operating Pressure (psi): 175 psi Maximum Safe Operating Pressure (kPa): 1207 kPa

Approximate, Dimensions: 47/8 in. long x 21/2 in. wide (124 mm long x 63 mm wide)

Approvals, CSA: Certified Approvals, Others: ASSE Certified

Typical Installation



| Material Number | Pipe Size (inch) | Pipe Size (DN) | Connection Size (in.) | Description | Weight |
|-----------------|------------------|----------------|-----------------------|--|------------------|
| BP900/U | 1/2 in. | DN15 | 1/2 in. | Double check intermediate vacuum breaker - 1/2 in. NPT | 1.2 lb (0.54 kg) |
Sweat and Threaded Thermometers with Thermowells



Thermometer with Sweat or Threaded Connection.

- Brass thermowell is included to allow the thermometer to be removed without draining the system.
- 2 inch or 2 1/2 inch Dial.

Application: Brass thermowell is included to allow the thermometer to be removed without draining the system.

Temperature Range: 32°F to 250°F (0°C to 121°C)

Materials: Case: steel; Well: brass Comments: Brass thermowell is included to allow the thermometer to be removed without draining the system.

| Material Number | Connections | Approximate, Dimensions | Weight |
|-----------------|---------------|---|--------------------|
| GS200/U | 1/2 in. Sweat | Dial Size – 2 in.; Stem length – 1 1/4 in. (Dial Size – 51 mm; Stem length – 51 mm) | 0.21 lb (0.095 kg) |
| GS250/U | 1/2 in. Sweat | Dial Size – 2 1/2 in.; Stem length – 1 1/4 in. (Dial Size – 63.5 mm; Stem length – 51 mm) | 0.25 lb (0.114 kg) |
| GT161/U | 1/2 in. NPT | Dial Size – 2 in.; Stem length – 1 1/2 in. (Dial Size – 51 mm; Stem length – 51 mm) | 0.21 lb (0.095 kg) |
| GT162/U | 1/2 in. NPT | Dial Size – 2 1/2 in.; Stem length – 1 1/2 in. (Dial Size – 63.5 mm; Stem length – 51 mm) | 0.25 lb (0.114 kg) |

Tridicators



Pressure/temperature gauge with relief set point indicator for boilers and shut off valve.



Application: Pressure/temperature gauge with relief set point indicator Maximum Safe Operating Pressure (psi): 75 psi Temperature Range: 60°F to 320°F (15°C to 160°C)

| Material Number | Connections | Approximate, Dimensions | Weight | Comments |
|-----------------|-------------|---|------------------|---|
| TD-090/U | 1/4 in. NPT | Dial Size – 3 1/8 in.; Stem length – 1 21/32 in. (Dial Size – 79.4 mm; Stem length – 23 mm) | 0.3 lb (0.14 kg) | Pressure/temperature gauge with relief set point indicator |
| TD-165/U | 1/4 in. NPT | Dial Size – 3 1/8 in.; Stem length – 2 in. (Dial Size – 79.4 mm; Stem length – 42.1 mm) | 0.3 lb (0.14 kg) | Pressure/temperature gauge with relief set point indicator |
| TDV-040/U | 1/2 in. NPT | Dial Size – 3 1/8 in.; Stem length – 29/32 in. (Dial Size – 79.4 mm; Stem length – 23.02 mm) | 0.4 lb (0.18 kg) | Pressure/temperature gauge with relief set point indicator and shut off valve |

Boiler Trim Kit with SuperVent



TK Series Combo Boiler Trim kits are a quick way to purchase boiler trim when doing a boiler change out. All kits with SuperVent include expansion tank and a high performance air eliminator.

Maximum Safe Operating Pressure (psi): 100 psi Maximum Safe Operating Pressure (kPa): 689 kPA Operating Temperature Range: 240°F Maximum (115°C Maximum) Diameter: 11 in. (279 mm)

| Material Number | Connection Size (in.) | Connection Type | Height | Volume | Weight | Maximum Acceptance Volume | Includes |
|------------------|--|--|------------------------|-------------------|-------------------|------------------------------|--|
| TK30PV100FM/U | SuperVent: 1 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Female NPT | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16 lb (7.3 kg) | 2.5 gal. (9.5 L) | TK300-30, PV100, SCV-050, FM911 |
| TK30PV100SFM/U | SuperVent: 1 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Sweat | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16 lb (7.3 kg) | 2.5 gal. (9.5 L) | TK300-30, PV100S, SCV-050, FM911 |
| TK30PV100NK/U | SuperVent: 1 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Female NPT | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16 lb (7.3 kg) | 2.5 gal. (9.5 L) | TK300-30, PV100, SCV-050, NK300S-100 |
| TK30PV100SNK/U | SuperVent: 1 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Sweat | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16 lb (7.3 kg) | 2.5 gal. (9.5 L) | TK300-30, PV100S, SCV-050, NK300S-100 |
| TK30PV100PNKP/U | SuperVent: 1 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Press | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16 lb (7.3 kg) | 2.5 gal. (9.5 L) | TK300-30, PV100P, SCV-050, NK300S-100UP |
| TK30PV125FM/U | SuperVent: 1 1/4 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Female NPT | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16.8 lb (7.6 kg) | 2.5 gal. (9.5 L) | TK300-30, PV125, SCV-050, FM911 |
| TK30PV125SFM/U | SuperVent: 1 1/4 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Sweat | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16.8 lb (7.6 kg) | 2.5 gal. (9.5 L) | TK300-30, PV125S, SCV-050, FM911 |
| TK30PV125NK/U | SuperVent: 1 1/4 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Male NPT | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16 lb (7.3 kg) | 2.5 gal. (9.5 L) | TK300-30, PV125, SCV-050, NK300S-100 |
| TK30PV125SNK/U | SuperVent: 1 1/4 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Sweat | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16 lb (7.3 kg) | 2.5 gal. (9.5 L) | TK300-30, PV125S, SCV-050, NK300S-100 |
| TK30PV125PNKP/U | SuperVent: 1 1/4 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Press | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16 lb (7.3 kg) | 2.5 gal. (9.5 L) | TK300-30, PV125P, SCV-050, NK300S-100UP |
| TK60PV125FMNC/U | SuperVent: 1 1/4 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Female NPT | 23 in. (584 mm) | 7.6 gal. (28.8 L) | 17.5 lb (7.95 kg) | 2.5 gal. (9.5 L) | TK300-60, PV125, FM911 |
| TK60PV125SFMNC/U | Sweat: 1 1/4 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Female NPT | 23 in. (584 mm) | 7.6 gal. (28.8 L) | 17.5 lb (7.95 kg) | 2.5 gal. (9.5 L) | TK300-60, PV125S, FM911 |
| TK60PV150SNK/U | SuperVent: 1 1/2 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Sweat | 23 in. (584 mm) | 7.6 gal. (28.8 L) | 22 lb (9.98 kg) | 2.5 gal. (9.5 L) | TK300-60, PV150S, NK300S-100 |
| TK60PV150NK/U | SuperVent: 1 1/2 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Female NPT | 23 in. (584 mm) | 7.6 gal. (28.8 L) | 22 lb (9.98 kg) | 2.5 gal. (9.5 L) | TK300-60, PV150, NK300S-100 |
| TK60PV150PNKP/U | SuperVent: 1 1/2 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Press | 23 in. (584 mm) | 7.6 gal. (28.8 L) | 23 lb (10.43 kg) | 2.5 gal. (9.5 L) | TK300-60, PV150P, NK300S-100UP |
| TK60PV200NK/U | SuperVent: 2 in.; Tank: 1/2 in. | Tank: Male NPT; SuperVent: Female NPT | 23 in. (584 mm) | 7.6 gal. (28.8 L) | 25 lb (11.34 kg) | 2.5 gal. (9.5 L) | TK300-60, PV200, NK300S-100 |

Boiler Trim Kit with Air Purger



TK Series Boiler Trim kits are convenient when doing a boiler change out. They include expansion tank, air purger and air vent; selected models include FM911 combination boiler fill valve/ backflow preventer and/or service check valves.

Maximum Safe Operating Pressure (psi): 100 psi Maximum Safe Operating Pressure (kPa): 689 kPA Operating Temperature Range: 240°F Maximum (115°C Maximum) Diameter: 11 in. (279 mm)

| Material Number | Connection Size (in.) | Connection Type | Height | Volume | Weight | Maximum Acceptance Volume | Includes |
|-----------------|--|---|------------------------|-------------------|------------------|------------------------------|---|
| TK300-30A-1FM/U | Tank: 1/2 in. Air Purger: 1 in. | Tank: Male NPT; Air Purger: Female NPT | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16.6 lb (7.5 kg) | 2.5 gal. (9.5 L) | TK300-30, AP400, FV180, SCV-0125, SCV-050, FM911 |
| TK300-30A-2FM/U | Tank: 1/2 in. Air Purger: 1 1/4 in. | Tank: Male NPT; Air Purger: Female NPT | 15 1/2 in. (394 mm) | 4.4 gal. (16.7 L) | 16.6 lb (7.5 kg) | 2.5 gal. (9.5 L) | TK300-30, AP401, FV180, SCV-0125, SCV-050, FM911 |

TK300 Series Expansion Tanks–Heating



Maximum Safe Operating Pressure (psi): 100 psi Maximum Safe Operating Pressure (kPa): 689 kPA Expansion Tanks absorb hot water expansion in closed heating systems. They are equipped with butyl diaphragms to separate the air from the system water. Pre-pressurized, the tank keeps fluids circulating and maintains minimum pressure.

- Butyl/EPDM diaphragm 9 times better than natural rubber
- Deep-drawn steel tank
- · Controls system pressure
- Air-tight cushion-factory pre-charged to 12 psig and 100% tested
- 7 year warranty for units with date code 1901 or newer.

Operating Temperature Range: 240°F Maximum (115°C Maximum) Comments: Heating

| Material Number | Connection Size (in.) | Connection Type | Diameter | Height | Volume | Weight | Maximum Acceptance Volume | Materials |
|-----------------|--------------------------|--------------------|-------------------|----------------------|----------------------|-----------------|---------------------------------|--|
| TK300-15/U | 1/2 in. | Male NPT | 8 in. (203.2 mm) | 13 in. (330.2 mm) | 2.0 gal (7.6 L) | 5 lb (2.3 kg) | 1 gal (3.8 L) | Steel shell; Heavy duty Butyl diaphragm |
| TK300-30/U | 1/2 in. | Male NPT | 11 in. (279.4 mm) | 15 in. (381.0 mm) | 4.4 gal (16.7 L) | 9 lb (4.1 kg) | 2.5 gal (9.5 L) | Steel shell; Heavy duty Butyl diaphragm |
| TK300-60/U | 1/2 in. | Male NPT | 11 in. (279.4 mm) | 20 in. (508.0 mm) | 6.7 gal (25.4 L) | 14 lb (6.4 kg) | 2.7 gal (10.2 L) | Steel shell; Heavy duty Butyl diaphragm |
| TK300-90/U | 1/2 in. | Male NPT | 15 in. (381.0 mm) | 21 in. (533.4 mm) | 14.0 gal (53.0 L) | 23 lb (10.4 kg) | 11.3 gal (42.8 L) | Steel shell; Heavy duty Butyl diaphragm |

Expansion Tank Sizing based on BTUs

| Boiler | | Туре | of Radiation | |
|--------------------------------|---|----------------------------|---------------------|---------------------|
| Net Output in 1000's of BTU/Hr | Finned Tube Baseboard or Radiant Panel | Convectors or Unit Heaters | Radiators Cast Iron | Baseboard Cast Iron |
| МВН | Use Model | Use Model | Use Model | Use Model |
| 25 | TK300-15 | TK300-15 | TK300-15 | TK300-15 |
| 50 | TK300-15 | TK300-15 | TK300-30 | TK300-30 |
| 75 | TK300-30 | TK300-30 | TK300-30 | TK300-60 |
| 100 | TK300-30 | TK300-30 | TK300-60 | TK300-60 |
| 125 | TK300-30 | TK300-60 | TK300-60 | TK300-90 |
| 150 | TK300-30 | TK300-60 | TK300-90 | TK300-90 |
| 175 | TK300-60 | TK300-60 | XPS-030V | XPS-030V |
| 200 | TK300-60 | TK300-60 | XPS-030V | XPS-030V |
| 250 | TK300-60 | TK300-90 | XPS-030V | XPS-040V |
| 300 | TK300-90 | XPS-030V | XPS-030V | XPS-040V |
| 350 | XPS-030V | XPS-030V | XPS-040V | XPS-060V |
| 400 | XPS-030V | XPS-040V | XPS-040V | XPS-060V |

Service Check Valves



Service Check Valves for air vents and expansion tanks allow easy field service without draining system.

CAUTION: Reduce system temperature to ambient and pressure to 0 psi before servicing component. Failure to do so may result in injuries.

Maximum Safe Operating Pressure (psi): 100 psi Maximum Safe Operating Pressure (kPa): 689 kPA Operating Temperature Range: 240°F Maximum (115°C Maximum)

| Material Number | Connection Size (in.) | Connection Type |
|-----------------|-----------------------|-------------------------|
| SCV-0125/U | 1/8 in. | Inlet FNPT, Outlet MNPT |
| SCV-050/U | 1/2 in. | Inlet FNPT, Outlet MNPT |

Expansion Tank Sizing based on BTU's

| Boiler | Type of Radiation | | | | | | | |
|--------------------------------|---|----------------------------|---------------------|---------------------|--|--|--|--|
| Net Output in 1000's of BTU/Hr | Finned Tube Baseboard or Radiant Panel | Convectors or Unit Heaters | Radiators Cast Iron | Baseboard Cast Iron | | | | |
| MBH | Use Model | Use Model | Use Model | Use Model | | | | |
| 25 | TK300-15 | TK300-15 | TK300-15 | TK300-15 | | | | |
| 50 | TK300-15 | TK300-15 | TK300-30 | TK300-30 | | | | |
| 75 | TK300-30 | TK300-30 | TK300-30 | TK300-60 | | | | |
| 100 | TK300-30 | TK300-30 | TK300-60 | TK300-60 | | | | |
| 125 | TK300-30 | TK300-60 | TK300-60 | TK300-90 | | | | |
| 150 | TK300-30 | TK300-60 | TK300-90 | TK300-90 | | | | |
| 175 | TK300-60 | TK300-60 | XPS-030V | XPS-030V | | | | |
| 200 | TK300-60 | TK300-60 | XPS-030V | XPS-030V | | | | |
| 250 | TK300-60 | TK300-90 | XPS-030V | XPS-040V | | | | |
| 300 | TK300-90 | XPS-030V | XPS-030V | XPS-040V | | | | |
| 350 | XPS-030V | XPS-030V | XPS-040V | XPS-060V | | | | |
| 400 | XPS-030V | XPS-040V | XPS-040V | XPS-060V | | | | |

TAXV Series Expansion Tanks–Commercial Usage



TAX Series (commercial) Expansion Tanks are designed to absorb hot water expansion in closed heating systems of large installations. TAX tanks are equipped with butyl diaphragms to separate the air from the system water (glycol).

· ASME construction: Horizontal TAX Series tanks.

Maximum Safe Operating Pressure (psi): 125 psi Maximum Safe Operating Pressure (kPa): 862 kPa Precharge (psi): 12 psi Materials: Steel shell; Heavy duty Butyl diaphragm Operating Temperature Range: 240°F Maximum (115°C Maximum) Comments: ASME Construction

| Material Number | Connection Size (in.) | Diameter | Height | Volume | Weight | Maximum Acceptance Volume |
|-----------------|-----------------------|-------------------|--------------------|---------------------|-------------------|---------------------------|
| TAXV-015/U | 1/2 in. | 12 in. (304.8 mm) | 22 in. (558.8 mm) | 8.6 gal (32.6 L) | 24 lb (10.9 kg) | 3.2 gal (12.1 L) |
| TAXV-020/U | 1/2 in. | 15 in. (381.0 mm) | 25 in. (635.0 mm) | 16.5 gal (62.5 L) | 46 lb (20.9 kg) | 11.3 gal (42.8 L) |
| TAXV-040/U | 1/2 in. | 15 in. (381.0 mm) | 33 in. (838.2 mm) | 23 gal (87.1 L) | 66 lb (29.9 kg) | 11.3 gal (42.8 L) |
| TAXV-060/U | 1/2 in. | 16 in. (406.0 mm) | 45 in. (1143.0 mm) | 33.6 gal (127.3 L) | 98 lb (44.5 kg) | 11.3 gal (42.8 L) |
| TAXV-080/U | 1 in. | 24 in. (609.6 mm) | 29 in. (736.6 mm) | 44.4 gal (168.3 L) | 155 lb (70.3 kg) | 22.6 gal (85.6 L) |
| TAXV-100/U | 1 in. | 24 in. (609.6 mm) | 34 in. (863.6 mm) | 55.7 gal (211 L) | 176 lb (79.8 kg) | 22.6 gal (85.6 L) |
| TAXV-120/U | 1 in. | 24 in. (609.6 mm) | 47 in. (1193.8 mm) | 68 gal (257.7 L) | 214 lb (97.1 kg) | 34 gal (128.9 L) |
| TAXV-144/U | 1 in. | 24 in. (609.6 mm) | 52 in. (1320.8 mm) | 77.0 gal (291.8 L) | 230 lb (104.3 kg) | 34 gal (128.9 L) |
| TAXV-180/U | 1 in. | 24 in. (609.6 mm) | 60 in. (1524.0 mm) | 90 gal (341.1 L) | 271 lb (122.9 kg) | 34 gal (128.9 L) |
| TAXV-200/U | 1 in. | 24 in. (609.6 mm) | 66 in. (1676.4 mm) | 110 gal (416.9 L) | 290 lb (131.5 kg) | 34 gal (128.9 L) |
| TAXV-240/U | 1 in. | 30 in. (762 mm) | 58 in. (1473.2 mm) | 132.0 gal (500.3 L) | 401 lb (181.9 kg) | 46 gal (174.3 L) |
| TAXV-260/U | 1-1/4 in. | 30 in. (762 mm) | 65 in. (1651.0 mm) | 158.0 gal (500.3 L) | 460 lb (208.7 kg) | 56 gal (174.3 L) |
| TAXV-280/U | 1-1/4 in. | 30 in. (762 mm) | 82 in. (2082.8 mm) | 211.0 gal (500.3 L) | 590 lb (267.6 kg) | 84 gal (174.3 L) |

XPS Series Expansion Tanks



XPS Series Expansion Tanks absorb hot water expansion in closed heating systems in larger installations. They have butyl diaphragms to separate clamped design, keep fluids circulating and maintain minimum system pressure.

· For ASME construction consult factory.

Connection Type: Female NPT Maximum Safe Operating Pressure (psi): 100 psi Maximum Safe Operating Pressure (kPa): 689 kPA Materials: Steel shell; Heavy duty Butyl diaphragm Operating Temperature Range: 240°F Maximum (115°C Maximum) Comments: Heating

| Material Number | Connection Size (in.) | Diameter | Height | Volume | Weight | Maximum Acceptance Volume |
|-----------------|-----------------------|-----------------|------------------|--------------------|------------------|---------------------------|
| XPS-030V/U | 1 in. | 15 in. (381 mm) | 24 in. (610 mm) | 14.0 gal (53.1 L) | 25 lb (11.4 kg) | 11.3 gal (42.8 L) |
| XPS-040V/U | 1 in. | 15 in. (381 mm) | 32 in. (813 mm) | 20.0 gal (75.8 L) | 33 lb (15 kg) | 11.3 gal (42.8 L) |
| XPS-060V/U | 1 in. | 15 in. (381 mm) | 48 in. (1219 mm) | 32 gal (121.3 L) | 43 lb (19.5 kg) | 11.3 gal (42.8 L) |
| XPS-090V/U | 1 1/4 in. | 22 in. (559 mm) | 36 in. (914 mm) | 44 gal (166.8 L) | 69 lb (31.4 kg) | 34 gal (128.9 L) |
| XPS-110V/U | 1 1/4 in. | 22 in. (559 mm) | 47 in. (1194 mm) | 62 gal (235 L) | 92 lb (41.8 kg) | 34 gal (128.9 L) |
| XPS-160V/U | 1 1/4 in. | 26 in. (660 mm) | 47 in. (1194 mm) | 86.0 gal (325.9 L) | 123 lb (55.9 kg) | 46 gal (174.3 L) |

V135 Thermostatic Mixing or Diverting Valves



Application: Thermostatic mixing/diverting valve for use in hydronic heating systems. Controls loop temperature in radiant heating systems.
 Capacity: Standard
 Temperature Range: 248°F Maximum (120°C Maximum)
 Collar Diameter. 1 3/16 in. (30 mm)
 Materials (Body): Bronze
 Pressure Ratings (psi): Steam – 232 psi maximum
 Pressure Ratings (kPa): Steam – 1601 kPa
 Maximum Differential Pressure Ratings (Close-off) (psi): 17 psi

Replacement Gaskets:

maximum

| 1/2" - 3/4 |
|------------|
| 1″ |
| 1-1/4" |
| |

Thermostatic Mixing or Diverting Valves for use in hydronic heating systems as a three-way mixing or diverting valve; controls loop temperature in radiant heating systems.

• Includes plastic handle for manual operation.

• Knurled ring on T100R control head for easy attachment to V135.

| Material Number | al Number Approximate, Dimensions | | Pipe Size (DN) | Body Pattern | Capacity (Cv) | Connection Type | Used With |
|-----------------|--|-----------|----------------|--------------|---------------|-----------------|-----------|
| V135A1006 | 2 9/16 in. x 5 1/8 in. (64 mm x 128 mm) | 3/4 in. | DN20 | Three-way | 3.7 Cv | Sweat | T100R |
| V135A1014 | 2 15/16 in. x 5 13/16 in. (74 mm x 148 mm) | 1 in. | DN25 | Three-way | 5.8 Cv | Sweat | T100R |
| V135A1063 | 3 3/8 in. x 6 3/8 in. (86 mm x 162 mm) | 1 1/4 in. | DN32 | Three-way | 5.8 Cv | Sweat | T100R |

T100R Thermostatic Mixing or Diverting Valve Actuator



For use in hydronic heating systems with V135 Valves in a three-way mixing or diverting application. Controls loop temperature in radiant heating systems.

- T100R Thermostatic Actuator includes strap-on-pipe sensor.
- Knurled ring on T100R control head for easy attachment to V135.

Collar Diameter: 1 3/16 in. (30 mm) Used With: V135

| Material Number | Application | Capillary Length | Temperature Range | Sensor (Integral or Remote) | Setpoint (Integral or Remote) |
|-----------------|---|-------------------|------------------------------|--------------------------------|----------------------------------|
| T100R1004 | Thermostatic Radiator Controller for use with V135 valve body for diverting or mixing applications. | 6 ft. 8 in. (2 m) | 50°F to 122°F (10°C to 50°C) | Remote | Remote |
| T100R1012 | Thermostatic Radiator Controller for use with V135 valve body for diverting or mixing applications. | 6 ft. 8 in. (2 m) | 86°F to 158°F (30°C to 70°C) | Remote | Remote |

Thermostatic Radiator Valves and Actuator Cartridges and Tools

| Material Number | Description | Works With | | |
|-----------------|-----------------------|---------------------------------|--|--|
| CA100A116 | VALVE INSERT | Old style V100 | | |
| CA100B1008 | VALVE INSERT USA | V100, V2040, V2000 series | | |
| CA110C107 | VALVE INSERT | V110D, E, F | | |
| VA8200A001 | Cartridge Change Tool | V2042, V2043, V200, V2040, V100 | | |
| MT110C1011 | Cartridge Change Tool | V110D, E, F, | | |

V110 High Capacity Thermostatic Radiator Valves

V110E



V110D



High Capacity Thermostatic Radiator Valves with T104 Actuators provide control of temperature by modulating the flow of hot water or steam through free-standing radiators, convectors and other heating units with high capacity requirements.

- Designed with the higher capacity normally required by North American heating systems.
- Valve seat disc, which is made of resilient material (EPDM), ensures tight shutoff on steam or hot water systems.
- Nickel-plated bronze casted body with working parts in cartridge insert for ease of service.
- All working parts are replaceable using service tool (MT110C1011) while valve remains in service, in-line, under pressure.
- Valves normally open without control mounted.
- Valves may be used with T104 Thermostatic Actuators.
- Meet ASHRAE Standard 102-1989.
- Replacement cartridge is CA110C107 for all

Capacity: high

Temperature Range: 248°F Maximum (120°C Maximum) Used With: T104

Pressure Ratings (psi): Hot Water – 150 psi maximum; Steam – 15 psi maximum

- Pressure Ratings (kPa): Hot Water 1034 kPa maximum; Steam 103 kPa
- Maximum Differential Pressure Ratings (Close-off) (psi): 17 psi maximum

| Material Number | Application | Pipe Size (inch) | Pipe Size (DN) | Body Pattern | Capacity (Cv) | Capacity (Btu / hr - steam) | Connection Type | Materials (Body) | Cartridge Change Tool |
|--------------------|--|---------------------|-------------------|------------------|------------------|--------------------------------|--------------------|----------------------|--------------------------|
| V110D1000/U | Precise and automatic control of room | 1/2 in. | DN15 | Straight | 4.6 Cv | 127,000 Btu/hr | Threaded | Nickel Plated Bronze | Yes - Use MT110C1011 |
| V110D1008/U | temperature in two-pipe systems by modulating | 3/4 in. | DN20 | Straight | 5.8 Cv | 162,000 Btu/hr | Threaded | Nickel Plated Bronze | Yes - Use MT110C1011 |
| V110D1016/U | or steam through high | 1 in. | DN25 | Straight | 7.0 Cv | 193,000 Btu/hr | Threaded | Nickel Plated Bronze | Yes - Use MT110C1011 |
| V110D1024/U | | 1 1/4 in. | DN32 | Straight | 8 Cv | 193,000 Btu/hr | Threaded | Bronze | Yes - Use MT110C1011 |
| V110E1004/U | Precise and automatic | 1/2 in. | DN15 | Angle | 4.6 Cv | 127,000 Btu/hr | Threaded | Nickel Plated Bronze | |
| V110E1012/U | control of room | 3/4 in. | DN20 | Angle | 5.8 Cv | 162,000 Btu/hr | Threaded | Nickel Plated Bronze | |
| V110E1020/U | systems by modulating | 1 in. | DN25 | Angle | 7.0 Cv | 193,000 Btu/hr | Threaded | Nickel Plated Bronze | |
| V110E1028/U | the flow of hot water | 1 1/4 in. | DN32 | Angle | 8 Cv | 193,000 Btu/hr | Threaded | Bronze | |
| V110F1002/U | or steam through high | 1/2 in. | DN15 | Horizontal Angle | 4.6 Cv | 127,000 Btu/hr | Threaded | Nickel Plated Bronze | |
| V110F1010/U | capacity heating units | 3/4 in. | DN20 | Horizontal Angle | 5.8 Cv | 162,000 Btu/hr | Threaded | Nickel Plated Bronze | |
| V110F1018/U | Thermostatic Actuators | 1 in. | DN25 | Horizontal Angle | 7.0 Cv | 193,000 Btu/hr | Threaded | Nickel Plated Bronze | |

Dimensions in inches (millimeters)



| PIPE SIZE | A IN. (MM) | C MAX IN. (MM) |
|------------|---------------|-------------------|
| 1/2 INCH | 3-3/4 (95) | 4-3/4 (121) |
| 3/4 INCH | 4-1/8 (105) | 4-3/4 (121) |
| 1 INCH | 4-15/16 (125) | 4-3/4 (121) |
| 1-1/4 INCH | 5-7/8 (149) | 5 (127) |

C MAX DIMENSION IS WITH T104 CONTROL INSTALLED. M18959A

Dimensions in inches (millimeters)



| PIPE SIZE | IN. (MM) | IN. (MM) IN. (MM) | |
|------------|-------------|-------------------|-------------|
| 1/2 INCH | 2-9/16 (65) | 1 (25) | 4-3/4 (121) |
| 3/4 INCH | 2-5/8 (67) | 1-1/8 (29) | 4-3/4 (121) |
| 1 INCH | 3 (76) | 1-5/16 (33) | 4-3/4 (121) |
| 1-1/4 INCH | 3-5/8 (90) | 1-11/16 (43) | 5 (127) |

C MAX DIMENSION IS WITH T104 CONTROL INSTALLED. M18960A

Dimensions in inches (millimeters)



| PIPE SIZE | A IN. (MM) | B IN. (MM) | C MAX IN. (MM) |
|------------|---------------|---------------|-------------------|
| 1/2 INCH | 2-1/4 (57) | 1 (25) | 5-1/8 (130) |
| 3/4 INCH | 2-9/16 (65) | 1-1/8 (29) | 5-1/4 (133) |
| 1 INCH | 2-15/16 (74) | 1-3/16 (30) | 5-1/4 (133) |
| 1-1/4 INCH | 3-1/2 (89) | 2-3/16 (56) | 5-1/4 (133) |

C MAX DIMENSION IS WITH T104 CONTROL INSTALLED. M18961A

Typical Installation



Typical Installations









T104 High Capacity Thermostatic Radiator Valve Actuators



Provide precise and automatic control of room temperature in twopipe systems by modulating the flow of hot water or steam through free-standing radiators, convectors and other heating units with high capacity requirements.

- Continually monitor and adjust room temperature for consistent comfort and relief from under-heating and overheating.
- Designed with the higher capacity normally required by North American heating systems.
- Valve seat disc, which is made of resilient material (EPDM), ensures tight shutoff on steam or hot water systems.
- Nickel-plated bronze casted body with working parts in cartridge insert for ease of service.
- Controls include sensor, setpoint dial and valve actuator; components may be integral or connected by capillary tubes.
- Require no electrical connections.
 Meet ASHBAE Standard 102-1989
- Meet ASHRAE Standard 102-1989.
- 40 mm collar diameter.

Collar Diameter: 1 19/32 in. (40 mm) Used With: V110

| Material Number | Application | Capillary Length | Temperature Range | Sensor (Integral or Remote) | Setpoint (Integral or Remote) | Comments |
|-----------------|--|-----------------------------|-------------------------------|--------------------------------|----------------------------------|----------------------|
| T104A1040 | Self-contained controller with sensor, setpoint dial and valve actuator in one unit. Adjustable limits. Mount horizontal. Not for use inside enclosures or in locations with restricted airflow around sensor. For V110 valves. | | 43°F to 79°F (6°C to 26°C) | Integral | Integral | Adjustable Limits |
| T104B1038 | Controller with combined remote setpoint and sensor mounted on a wall. Setpoint/sensor connect with a | 6 ft. 8 in. (2 m) | 48°F to 79°F (9°C to 26°C) | Remote | Remote | |
| T104B1046 | capillary tube to an actuator, which mounts on the valve body. For V110 valves. | 16 ft (4.9 m) | 48°F to 79°F (9°C to 26°C) | Remote | Remote | |
| T104C1036 | Controller with remote setpoint and sensor normally mounted with setpoint dial mounted on outside cabinet or enclosure; sensor mounted beneath heating coils in cold air return. Double capillaries. For V110 valves. | Two 4 1/2 ft (Two 1.4 m) | 48°F to 79°F (9°C to 26°C) | Remote | Remote | |
| T104F1512 | Thermostatic radiator valve controller for use with V110 series valves. With remote temperature sensing and integral setpoint. Adjustable limits. | 6 ft. 8 in. (2 m) | 43°F to 79°F (6°C to 26°C) | Remote | Integral | Adjustable Limits |





V2000 Series Valve Bodies Cross Reference to V100 Series

Use T100 Actuators With New V2000 Series Valve Bodies

| V2000 Series (Current) | V100 Series (Obsolete) | Product Description |
|------------------------|------------------------|---|
| V2040DSL15 | V100D1056 | 1/2 in. TRV Straight Body, Female NPT Inlet, Male NPT Tail-piece Outlet |
| V2040DSL20 | V100D1064 | 3/4 in. TRV Straight Body, Female NPT Inlet, Male NPT Tail-piece Outlet |
| V2040DSL25 | V100D1072 | 1 in. TRV Straight Body, Female NPT Inlet, Male NPT Tail-piece Outlet |
| V2040ESL15 | V100E1055 | 1/2 in. TRV Vertical Body, Female NPT Inlet, Male NPT Tail-piece Outlet |
| V2040ESL20 | V100E1063 | 3/4 in. TRV Vertical Body, Female NPT Inlet, Male NPT Tail-piece Outlet |
| V2040ESL25 | V100E1071 | 1 in. TRV Vertical Body, Female NPT Inlet, Male NPT Tail-piece Outlet |
| V2040ASL15 | V100F1054 | 1/2 in. TRV Horizontal, Female NPT Inlet, Male NPT Tail-piece Outlet |
| V2040ASL20 | V100F1062 | 3/4 in. TRV Horizontal, Female NPT Inlet, Male NPT Tail-piece Outlet |
| V2040ASL25 | V100F1070 | 1 in. TRV Horizontal, Female NPT Inlet, Male NPT Tail-piece Outlet |
| V2042HSL10 | V100P1046 | 1/8 in. TRV (1/2 in. Body With 1/8 in. Adapter) Male NPT Inlet, Female NPT Outlet. One Pipe Steam |
| V2043HSL10 | Y100P1001 | 1/8 in. TRV (1/2 in. Body With 1/8 in. Adapter) Male NPT Inlet, Female NPT Outlet. One Pipe Steam Includes SA123A1003 |
| VS1200SL01 | | Replacement Cartridge New V2000 Series |

V200; V2000 Series Standard Capacity Thermostatic Radiator Valves Body



V200LD



V2040D



V2040A, V2040E (Straight body)



(Angle body)

One-Pipe Steam Thermostatic Radiator Valves - Allow automatic temperature control in one-pipe steam or hot water systems for free standing radiators, convectors and other heating units with standard capacity requirements.

- Continually monitors and adjusts room temperature for consistent comfort and relief from under-heating and overheating.
- Adjustable balancing cartridge design made from resilient material (EPDM), ensures tight shut-off on steam and hot water systems.
- Nickel plated brass casted body.
- Replaceable cartridge for easy service with service tool.
- Controls include valve body, steam air vent. Used with T100 set point and capillary actuators.
- No electrical connection required for non-electric actuators.
- Normally open without control mounted.

Capacity: Standard

Temperature Range: 248°F Maximum (120°C Maximum) Materials (Body): Nickel Plated Bronze Cartridge Change Tool: Yes - Use VA8200A001

Pressure Ratings (psi): Hot Water - 150 psi maximum; Steam - 15 psi maximum

- Pressure Ratings (kPa): Hot Water 1034 kPa maximum; Steam -103 kPa
- Maximum Differential Pressure Ratings (Close-off) (psi): With T100 or T200: 15 psi, With MV100: 36 psi, For low noise: 3 psi

Maximum Differential Pressure Ratings (Close-off) (kPa): With T100 or T200: 103 kPa, With MV100: 248 kPa, For low noise: 20 kPa

| Material | Application | Pipe Size | Pipe Size | Body Pattern | Capacity | Capacity | Connection Type | Connection | Used With |
|------------|--|-----------|-----------|------------------|----------|--------------------|---|------------|--|
| Number | | (inch) | (DN) | | (Cv) | (Btu / hr - steam) | | Size | |
| V200LDSL15 | For baseboards and other installations with copper tubing. | 1/2 in. | DN15 | Straight | 2.5 Cv | 59,100 Btu/hr | Inlet – NPT; Outlet – Sweat both ends, no union | 1/2 in. | T100 |
| V200LDSL20 | | 3/4 in. | DN20 | Straight | 2.7 Cv | 63,800 Btu/hr | Inlet – NPT; Outlet – Sweat both ends, no union | 3/4 in. | T100 |
| V2040ASL15 | Replaces most manual valves with minimum piping changes. | 1/2 in. | DN15 | Horizontal Angle | 2.5 Cv | 59,100 Btu/hr | Inlet – NPT; Outlet – Threaded | 1/2 in. | T100A, M and V controls to conform to horizontal mounting requirements |
| V2040ASL20 | sL20 sL25 | 3/4 in. | DN20 | Horizontal Angle | 2.7 Cv | 63,800 Btu/hr | Inlet – NPT; Outlet – Threaded | 3/4 in. | T100A, M and V controls to conform to horizontal mounting requirements |
| V2040ASL25 | | 1 in. | DN25 | Horizontal Angle | 2.7 Cv | 70,500 Btu/hr | Inlet – NPT; Outlet – Threaded | 1 in. | T100A, M and V controls to conform to horizontal mounting requirements |
| V2040DSL15 | Especially suited for baseboards and | 1/2 in. | DN15 | Straight | 2.5 Cv | 59,100 Btu/hr | Inlet – NPT; Outlet – Threaded | 1/2 in. | |
| V2040DSL20 | straight runs where manual valves were | 3/4 in. | DN20 | Straight | 2.7 Cv | 63,800 Btu/hr | Inlet – NPT; Outlet – Threaded | 3/4 in. | |
| V2040DSL25 | 40DSL25 | 1 in. | DN25 | Straight | 2.7 Cv | 70,500 Btu/hr | Inlet – NPT; Outlet – Threaded | 1 in. | |
| V2040ESL15 | Use where installation space is limited | 1/2 in. | DN15 | Angle | 2.5 Cv | 59,100 Btu/hr | Inlet – NPT; Outlet – Threaded | 1/2 in. | T100C, T100B, T100F |
| V2040ESL20 | | 3/4 in. | DN20 | Angle | 2.7 Cv | 63,800 Btu/hr | Inlet – NPT; Outlet – Threaded | 3/4 in. | T100C, T100B, T100F |
| V2040ESL25 | | 1 in. | DN25 | Angle | 2.7 Cv | 70,500 Btu/hr | Inlet – NPT; Outlet – Threaded | 1 in. | T100C, T100B, T100F |

Dimensions in inches (millimeters) V200LD (Straight Body) B MAX. B MAX. PIPE SIZE A IN. (MM) 1/2 INCH 2-5/8 (66) 4-1/16 (104) 3/4 INCH 2-15/16 (74) 4-1/16 (104)

B MAX DIMENSION IS WITH T100A CONTROL INSTALLED. M12933C

V2040A (Horizontal Angle Body)



| PIPE SIZE | A IN. (MM) | B MAX IN. (MM) | C IN. (MM) |
|-----------|---------------|-------------------|---------------|
| 1/2 INCH | 2-1/8 (54) | 4-1/2 (115) | 1-1/8 (29) |
| 3/4 INCH | 2-1/2 (64) | 5-3/16 (132) | 1-3/16 (31) |
| 1 INCH | 2-15/16 (74) | 5-3/16 (132) | 1-7/16 (37) |

A B MAX DIMENSION IS WITH T100A CONTROL INSTALLED. M12932C

V2040D (Straight Body)



| PIPE SIZE | A IN. (MM) | B MAX IN. (MM) |
|-----------|---------------|-------------------|
| 1/2 INCH | 3-3/4 (95) | 4-1/6 (104) |
| 3/4 INCH | 4-3/16 (106) | 4-1/6 (104) |
| 1 INCH | 4-1/2 (114) | 4-1/2 (114) |

B MAX DIMENSION IS WITH T100A CONTROL INSTALLED.



| PIPE SIZE | A IN. (MM) | B MAX IN. (MM) | C IN. (MM) |
|-----------|---------------|-------------------|---------------|
| 1/2 INCH | 2-5/16 (58) | 3-13/16 (97) | 1 (25) |
| 3/4 INCH | 2-5/8 (66) | 3-13/16 (97) | 1-1/8 (29) |
| 1 INCH | 2-15/16 (74) | 4-5/16 (110) | 1-5/16 (34) |

B MAX DIMENSION IS WITH T100A CONTROL INSTALLED.

M12931D











HR90 TheraPro Electronic Radiator Controller



The TheraPro HR90 is an electronic radiator controller with a modern design and provides features for convenience and energy saving. It is used as stand-alone controller for radiator heating control applications. For optimized readability of the backlight display the display position can be adjusted as well. The display is switched on as soon as a button is pressed or the wheel is rotated. Fast installation due to the simple lock mechanism closing the device at the radiator valve. Up to 3 pre-set standard time programs are selectable. After the installation the HR90 operates immediately to the factory set program.

- With the auto-window function, the radiator valve is closed when ventilating the room.
- In ECO mode, the room temperature is lowered by 6°F.
- Optimized control of the room temperature by start/stop the radiator controller calculates when to open or closing the valve in order to achieve the desired room temperature at the set time.
- Works with V2040 valves and Danfoss RA valve.

Application: For use on radiators Controlled Fluid: Water Temperature Range (F): 32°F to 122°F Temperature Range (C): 0°C to 50°C Scale Markings: Screen Approximate, Dimensions (in.): 2.4 x 2.1 x 3.8 Approximate, Dimensions (mm): 60 x 54 x 96 Connection Type: M30x1.5 Materials (Body): Polycarbonate Sensor Range: 40°F to 86°F (5°C to 30°C) Electrical Ratings: 2 batteries 1,5V: LR6, AA, AM3, Lithium, or 2 rechargeable batteries 1,2V NiMH Comments: IP30 Protection Class

| Material Number | Description | Includes |
|-----------------|--|--|
| HR90 | The TheraPro HR90 is an electronic radiator controller with a modern design and provides features for convenience and energy saving. | Controller, Base plate, Display holder, Batteries, Screws, Adapter(s) |
| | | |

T3019 Thera-6





Thermostatic radiator heads are self-actuating controllers which regulate the flow of hot water through thermostatic radiator valves to continuously control the room temperature to the set-point selected on the head.

- Premium quality, liquid-filled, German-made sensor with high setting force and minimum hysteresis
- Closed handle preventing dust accumulation
- Handle made of non-yellowing ASA plastic for permanent good appearance
- Internal structural ring from high-strength plastic for long durability
- Highest-class Control Accuracy per amended EN215
- TELL "I -class" energy efficiency certified according to TELL labeling scheme
- Compact size to fit most installations even with limited space
 available
- Modern, stylish, easy to clean design
- Easy to operate with ergonomic torque to turn the head to desired setting
- Temperature range limitation by accessory range locks Frost protection setting
- A high-stroke variant enabling higher 2K p-band flows and proportional regulation with small p-band
- Standard M30 x 1.5 connection to the valve body according to EN 215
- · Variants with connection for Danfoss RA and Macon/MMA valves
- Variants with remote sensor on a 6.6 ft (2 m) capillary. **Connection Type:** Standard: M30 x 1.5 thread; Danfoss: Snap connection RA valves; Macon: M28 x 1.5 thread (MMA)
- Max. operating water temperature: 104 °F (40 °C) (including when thermostat is set to 0) Closing force: 20 lbf (90 N)

Material Number Connection Setpoint Range Application Replaces Model Sensor T3019W0NA M30 x 1.5 0 Integral 34-82 °F (1-28 °C) Compatible with all MNG, Braukmann, Honeywell and T1002W0NA Honeywell Home thermostatic valves with M30x1,5 T301920W0 T100F1395 M30 x 1.5 0 Remote connection produced by Resideo and its predecessors T3019DAW0NA Danfoss RA T2040NA Integral since 1974 T3019MMAW0 M28 x 1.5 Macon/MMA Integral N/A

T100 Standard Capacity Thermostatic Radiator Actuators



T100F

Allow automatic temperature control in two-pipe steam or hot water systems for free standing radiators, convectors, and other heating units with standard capacity requirements. Provide comfort and energy savings at affordable prices.

- Continually monitor and adjust room temperature for consistent comfort and relief from under-heating and overheating.
- Valve seat disc, which is made of resilient material (EPDM), ensures tight shutoff on steam or hot water systems.
- Nickel-plated brass casted body with working parts in cartridge insert for ease of service.
- Controls include sensor, setpoint dial and valve actuator; components may be integral or connected by capillary tubes.
- Require no electrical connections.
- All working parts are replaceable using service tool (MT100C1016) while valve remains in service, in-line, under pressure.
- Valves normally open without control mounted.
- Valves may also be used with MV100 Electric Zone Valve Actuator.

Collar Diameter: 1 3/16 in. (30 mm) Used With: V100, V2000

| Material Number | Application | Capillary Length | Temperature Range | Sensor (Integral or Remote) | Setpoint (Integral or Remote) | Replaces | Comments |
|-----------------|---|-----------------------------|-------------------------------|--------------------------------|----------------------------------|--|----------|
| T100B1035 | A control with combined remote setpoint and sensor mounted on wall. Connected by a capillary tube to an actuator, which is mounted on the valve body. | 6 1/2 ft (2 m) | 48°F to 79°F (9°C to 26°C) | Remote | Remote | American Steam - 02-300-00. Taco - 5206. Danfoss RA2000 - 013G8262. Ammark - 76. TM Macon - TML B42000. NT Macon - NTL B45000. in combination with V2000 | |
| T100B1043 | A control with combined remote setpoint and sensor mounted on wall. Connected by a capillary tube to an actuator, which is mounted on the valve body. | 16 ft (5 m) | 48°F to 79°F (9°C to 26°C) | Remote | Remote | Taco - 5207. Danfoss RA2000 - 013G8265. Ammark - 76L. (in combination with V2000) | |
| T100C1026 | A control with remote setpoint and sensor mounted with setpoint dial on outside of heating cabinet; sensor mounted beneath heating coils in cold air return. Dual capillary. | Two 4 1/2 ft (Two 1.4 m) | 48°F to 79°F (9°C to 26°C) | Remote | Remote | American Steam - 02-320-00. Taco - 5211. Danfoss RA2000 - 013G8233. Ammark - 74. TM Macon - TMLZ B52000. NT Macon - NTL B55000. (in combination with V2000) | |



V2042H; V2043H One-pipe Steam Thermostatic Radiator Valve



One-Pipe Steam Thermostatic Radiator Valves - Allow automatic temperature control in one-pipe steam or hot water systems for free standing radiators, convectors and other heating units with standard capacity requirements.

- Continually monitors and adjusts room temperature for consistent comfort and relief from under-heating and overheating.
 - Adjustable balancing cartridge design made from resilient material (EPDM), ensures tight shut-off on steam and hot water systems.
- Nickel plated brass casted body.
- Replaceable cartridge for easy service with service tool.
- Controls include valve body, steam air vent.
- Used with T100 set point and capillary actuators.
- No electrical connection required for non-electric actuators.
- Normally open without control mounted.

Application: Use for one pipe steam applications. Pipe Size (inch): 1/8 in. Body Pattern: Angle Capacity: Standard Temperature Range: 248°F Maximum (120°C Maximum) Connection Type: Inlet – NPT; Outlet – Threaded Connection Size (in.): 1/8 in. Materials (Body): Nickel Plated Bronze Cartridge Change Tool: Yes - Use VA8200A001 Used With: T100

Maximum Differential Pressure Ratings (Close-off) (psi): With T100 or T200: 15 psi, With MV100: 36 psi, For low noise: 3 psi Maximum Differential Pressure Ratings (Close-off) (kPa): With T100 or T200: 103 kPa, With MV100: 248 kPa, For low noise: 20 kPa

| Material Number | Pressure Ratings (psi) | Pressure Ratings (kPa) | Includes |
|-----------------|--|--|--------------------------------|
| V2042HSL10 | Steam – 15 psi maximum | Steam – 103 kPa maximum | |
| V2043HSL10 | Steam – Valve: 15 psi maximum; Vent: 6 psi maximum | Steam – Valve: 103 kPa maximum; Vent: 41 kPa maximum | V2042HSL10 plus steam/air vent |

Dimensions in inches (millimeters)



| PIPE SIZE | A IN. (MM) | IN. (MM) | C IN. (MM) |
|-----------|---------------|--------------|---------------|
| 3/8 INCH | 1-11/16 (43) | 3-13/16 (97) | 1-3/16 (31) |

A B MAX DIMENSION IS WITH T100A CONTROL INSTALLED.

C DIMENSION IS WITHOUT THE STEAM/AIR VENT INSTALLED.

Typical Installation





M17016B

resideo PRODUCTS BUSINESSES WARRANTY POLICY

Resideo warrants the products in this catalog (except those parts designated on Resideo's price lists as not covered by this warranty) to be free from defects due to workmanship or materials, under normal use and service, for the following warranty periods.

Eighty-four (84) months from date of installation

TK300 Series expansion tanks with date codes 1901 or later, TX-5 and TX-12 tanks with date codes 1901 or later. Sixty (60) months from date of installation (Trade thermostats

only)

- Prestige® IAQ, WiFi 9000, VisionPRO® models, all round models, T1 models, T4 models, T6 models, T10 models, M5 models, FocusPR0® models, PRO 4000, PRO 3000, LineVoltPRO"
- Air Cleaners, Humidifiers, Ventilators, Ultraviolet Treatment, Indoor Air Quality, and Zoning products, excluding replacement maintenance parts
- AquaPUMP Circulator Pumps Fixed and Variable Speed HP Hydronic Panels
- C7189R RedLINK Wireless Indoor Air Sensor
- R7284U1004
- Smart Home security products & C1 + C2 cameras
- Magnetic Hydraulic Separators

Thirty-six (36) months from date of installation (Trade

- thermostats only)
 AUBE branded thermostats, timers, and switches,
- Econnect
- Glowfly Q3200 5000 Series Zone Valves

Twenty-four (24) months from date of installation

- PRO 2000 and PRO 1000 thermostats
- Other indoor air quality and zoning products with a date code of 0452 or earlier, unless otherwise specified
- AQ2000 Aquatrol panels and AQ1000 thermostats RedLINK Entry/Exit Remote
- RedLINK Vent Boost Remote
- 04100
- R8184 and R8182

Twelve (12) months from date of installation

- Water Solutions products RedLINK Wireless Outdoor Air Sensor
- RedLINK Portable Comfort Control
- RedLINK Internet Gateway

The warranty period for all other products is twelve (12) months from date of installation.

If a product is defective due to workmanship or materials, is removed within the applicable warranty period, and is returned to Resideo in accordance with the procedure described below, Resideo will, at its option, either repair, replace or credit the customer for the purchase price of the product, in accordance with the procedure described below. This warranty extends only to persons or organizations who purchase products in this catalog for resale.

The expressed warranty above constitutes the entire warranty of Resideo with respect to the products in this catalog and IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL RESIDEO BE RESPONSIBLE FOR ANY CONSEQUENTIAL DAMAGES OF ANY NATURE WHATSOEVER.

INSTRUCTIONS-INSTALLING OR SERVICING CONTRACTOR OR DEALER

When replacing a product under warranty, including those equipment, you should rely on your local Resideo Wholesaler or Distributor for prompt and efficient product replacement service.

No warranty claim for product replacement or credit will be honored by Resideo without a completed return authorization form or a manual return authorization form issued by Resideo Customer Care.

INSTRUCTIONS-WHOLESALER OR DISTRIBUTOR

The following will apply to the return of any product to Resideo under this warranty, and are:

- (i) identified with a Return Authorization Form (obtained from the B2B website at Customer.Resideo.com);
- display the Return Authorization Form number and (iii) return address label on the outside of the return carton. Make sure a copy of the form is enclosed in the return carton.
- packed separately from other returns and protected (iii) from shipping damage;

- (iv) have certification by the installer or servicing dealer that the product was removed, due to failure, within the applicable warranty period; are received transportation pre-paid at the facility
- (v) listed on the shipping and/or packing slip;
- and are found by Resideo's inspection to be defective in workmanship or materials under (vi) normal use and service will be handled in accordance with one of the two following procedures, as specified by the customer making the return
- CREDIT PROCEDURE. Resideo will issue credit, at Resideo's lowest wholesaler net price in effect at the time of the return (as set forth on Resideo's then current price sheet) or at the actual invoice amount if 1. a copy of that invoice is attached to the packing list. (Replacement Exchange Products will be at Resideo's Ineptacement exchange net price in effected s lowest replacement exchange net price in effected s time of such return, as shown on Resideo's then current price sheet.) Resideo reserves the right to disallow this credit option in cases of warranty abuse. REPLACEMENT PROCEDURE. Warranty
- 2. replacement procedure must be used for in-warranty emergency replacement orders. Customer will not be

- credited for items not meeting warranty criteria as outlined by policy. Please return the defective item to the address listed on the return authorization form. The warranty will not be honored if:
 - product is damaged or missing parts or accessory items including batteries.
 - product exhibits evidence of field misapplications

Final disposition of any warranty claim will be determined solely by Resideo. If inspection by Resideo does not disclose any defect covered by the warranty, the product will be returned or scrapped as instructed by the customer and product will be any determined by the customer and the structure of the str Resideo's regular service charges will apply. Products returned to the customer may be sent shipping charges collect. If you have any questions relative to product returns to Resideo, contact your Customer Care Representative:

Resideo Technologies, Inc. and its Affiliates Customer Care MN10-131A 1985 Douglas Drive Golden Valley, MN 55422 1-888-793-8193

Our Product Brands Resideo | Honeywell Home | Resideo Braukmann

For more information

resideo.com/pro/water





For more information resideo.com

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