Product Instructions

Three Way Mixing Valve

Three way mixing valves regulate fluid temperature to the system from the heat source. These valves are ideal for mixing fluid to control temperature in heating, cooling, and snow ice melting applications. The valves can be controlled both manually or automatically with the use of actuator (Part Number 20042)

Features

- Compact and lightweight
- Versatile for numerous piping configurations
- Dezincification resistant brass (CW 602N)
- Simple adjustable scale indicating valve position
- Adjustable valve position scale

Specifications

Fluid temperature limits:14°F to 230°FMax operating pressure:145 psiMax differential pressure:14.5 psiMax glycol mixture:50%Materials:brass valve body (CW 602N)PPS composite shaft and
bushing EPDM O-Ring





Part Number	Size	Туре	A (in)	B (in)	C (in)	D (in)	Weight (lbs)	CV Value	Flow (gpm)	Heat Capacity (BTU/H)	Pressure drop (psi)	Pressure Drop (ft of head)
20080	3/4"	NPT	1.42	2.83	1.26	1.97	0.95	7.3	5 7	50,000 70,000	0.7 1.0	1.6 2.2
20081	1"		1.61	3.23	1.34	1.54	1.54	11.7	12 17	120,000 170,000	1.0 2.1	2.4 4.8
20082	1-1/4"		1.85	3.70	1.46	2.09	2.09	18.7	19 24	190,000 240,000	1.0 1.6	2.3 3.7
20083	1-1/2"		2.09	4.17	1.73	3.7	3.7	29.3	29 34 38	290,000 340,000 380,000	1.0 1.2 1.7	2.2 2.7 3.8
20084	2"		2.36	4.72	1.81	5.07	5.07	46.8	47 53 59 65	470,000 530,000 590,000 650,000	1.0 1.2 1.3 1.9	2.3 2.9 2.9 4.4

Note: Heat capacity is based on water at a ∆T of 20°F. The fluid used to calculate pressure drop across the valve is water @ 100°F



Product Instructions



Scenario 1 Wiring and Piping: Boiler Loop on left, System Supply on right, System Return into branch



Scenario 2 Wiring and Piping: Boiler Loop on right, System Supply on left, System Return into branch



NOTE: For precise temperature control it is imperative that the initial position of the valve used is half open. This can be accomplished by positioning the groove of the white plastic adapter between Boiler Supply and Boiler Return. The actuator itself can be mounted onto the valve in any position.



GEND:

4-way Mixing Valve and Motor

r<u>≷</u>í≊

and Motor 4-way Mixing Valve

4

Make - Up Water Draw Off (Purge

_B ŵ)

> Circulator Spring check

ĒΒ

3ypass Valve

Differ

#

Iow Guages

dnless Manlfold w

Piping Schematic of Basic Heating Control with Three Way Mixing Valve and 3 Manifolds in Parallel

- **NOTES:** Piping Size header piping for maximum flow velocity of 2 ft. / sec. All other piping should be sized for a maximum flow velocity of 4 ft. / sec Install a minimum of 12 diameters of straight pipe upstream of all circulators and check valves This drawing shows system piping concept only. Installer is responsible for all equipment & detailing required by local codes фФ Diaphram-Type Expansion Tank Zone Valve Zone (s) G æ ģ Primary Loop Pump (P1) $\hat{\mathbf{v}}$ ē Indoo ŏ (P2) $\overline{\mathbf{v}}$ Outdoo đ ŝ CONTROL

- Install isolating flanges or isolating valves on all circulators
- <u>ი</u> Install purging valve(s) on all circuits.
- All closely spaced tees shall be within 4 pipe diameter center to center spacing
- Install minimum of 6 pipe diameters of straight pipe upstream and downstream of all closely spaced tees
- Differential pressure bypass valve prevents flow noise under partial load conditions (some zone valves closed)
- Set differential pressure bypass valve to delta P of distribution system with all zones open + 1 psi
- Not all components may be required depending on control strategy (i.e. constant circulation).

1

10

œ <u>9</u>

Product Instructions



Wiring Schematic of Basic Heating Control with Three Way Mixing Valve and 3 Manifolds in Parallel



This document subject to updates. For the most current Viega technical literature please visit www.viega.us. Click Services -> Click Electronic Literature Downloads -> Select Product Line -> Select Desired Document

Para ver las instrucciones en español visite www.viega.us -> Services -> Electronic Literature Downloads -> French and Spanish Documents -> Documento Deseado Pour obtenir des instructions en français visite www.viega.us -> Services -> Electronic Literature Downloads -> French and Spanish Documents -> Document Désiré

Viega LLC, 100 N. Broadway, 6th Floor • Wichita, KS 67202 • Ph: 800-976-9819 • Fax: 316-425-7618