

MODEL MVA

MASTER MIXING VALVE

(34A SERIES)

Job Name:	Contractor:
Job Location:	P.O. Number:
Engineer:	Representative:
Tag:	Wholesale Distributor:

DESCRIPTION

Apollo® MVA thermostatic master mixing valves are designed for "point of source" ASSE 1017 approved applications. They provide reliable hot water temperature control of potable and non-potable hot water distribution systems. Models can be configured with several connection options to suit your application.

FEATURES

- Superior thermostatic element technology for optimum performance, reliability and accuracy
- Integral inlet Strainers and Check valves to protect against cross-flow and foreign particles in the piping system
- Thermostat over-temperature protection
- Tamper resistant maximum temperature calibration option
- Fingertip temperature control
- Meets the requirements of the EPA Safe Drinking Water Act
- Instantaneous cold or hot water supply failure shut-off protection
- Multiple connection options to fit your specific needs

MATERIAL

ASTM B584 Bronze Body:

Norvl® Modified PPO (Polyphenylene Oxide) Shuttle:

Copper/Wax filled Sensor:

Chloramine Resistant EPDM O-ring: Spring: **ASTM A313 Stainless Steel**

Cap:

ABS (Acrylonitrile Butadiene Styrene)

APPROVALS

- ASSE 1017 Temperature Actuated Mixing Valve for Hot Water Distribution Systems
- CSA B125.3 Plumbing Supply Fittings

PERFORMANCE RATING

= 150 psig (1034 kPa)Maximum working pressure = 210 °F (99 °C) Maximum working temperature $= 39 - 80 \, ^{\circ} F (4 - 27 \, ^{\circ} C)$ Cold water inlet temperature range

Hot water inlet temperature range $= 120 - 180 \, ^{\circ}\text{F} \, (49 - 82 \, ^{\circ}\text{C})$

Minimum Flowrate** $= \frac{1}{2}$ gpm (1.9 lpm) Flowrate at 30 psid (138 kPa) = 19 gpm (64 lpm)

= 85-140°F (30 - 60°C) / 130-180°F (54 - 82°C) Mixed water temperature range

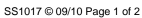
Mixed water temperature tolerance $= \pm 5 \, ^{\circ}\text{F} (1.7 \, ^{\circ}\text{C})$



** Minimum flow when the valve is installed with recirculating water pump. CONFIGURATION **OPTIONS** Max Temperature Adjustment Setting (B suffix) Size □ ½" 3/4" ☐ Preset to 120°F maximum temperature □ 1" Inlets High Temp Range (H) Radiant Heat Application ☐ 130°F-180°F (Not ASSE Certified) ☐ Threaded ☐ Solder ☐ CPVC ☐ Pex See 34A-H submittal sheet Outlet ☐ Threaded ☐ Solder ☐ CPVC ☐ Pex Lead Free construction certified 0.25% lead max.

Conbraco Industries, Inc. 701 Matthews Mint Hill Rd. Matthews NC 28106 USA; www.apollovalves.com; 704-841-6000

☐ Model 34ALF







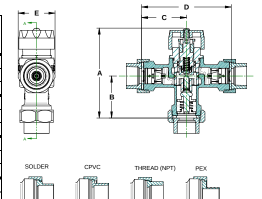
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MASTER MIXING VALVE

(34A SERIES)

DIMENSIONS (Other end connection combinations are available upon request)

Model	Part	Connection			Dimensi	ons (in.)		Unit
Number	Number	Туре	Α	В	С	D	E	F	Wt. (lbs.)
MVA-12	34A213T	½" FNPT					1.87	0.73	2.75
MVA-34	34A214T	¾" FNPT	3.73	2.11	2.28	4.56	1.07	0.77	2.84
MVA-1	34A215T	1" FNPT					2.12	0.94	2.93
MVAS-12	34A213S	½" SOLDER					1.87	0.81	2.54
MVAS-34	34A214S	¾" SOLDER	3.73	2.11	2.28	4.56	1.07	0.81	2.60
MVAS-1	34A215S	1" SOLDER					2.12	0.94	2.66
MVAC-12	34A213C	½" CPVC					1.87	0.58	2.39
MVAC-34	34A214C	¾" CPVC	3.73	2.11	2.28	4.56	1.07	0.80	2.42
MVAC-1	34A215C	1" CPVC					2.12	1.09	2.45
MVAX-12	34A213X	1/2" PEX					1.87	0.83	2.54
MVAX-34	34A214X	34" PEX	3.73	2.11	2.28	4.56	1.07	0.83	2.60
MVAX-1	34A215X	1" PEX					2.12	1.04	2.66



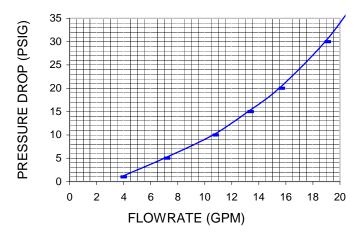
MODEL NUMBERS

Size &
Connection
½" FNPT
¾" FNPT
1" FNPT
½" SOLDER
¾" SOLDER
1" SOLDER
½" CPVC
¾" CPVC
1" CPVC
1⁄2" PEX
3/4" PEX
1" PEX

Standard Model				
Order	Model			
Number	Number			
34A213T	MVA-12			
34A214T	MVA-34			
34A215T	MVA-1			
34A213S	MVAS-12			
34A214S	MVAS-34			
34A215S	MVAS-1			
34A213C	MVAC-12			
34A214C	MVAC-34			
34A215C	MVAC-1			
34A213X	MVAX-12			
34A214X	MVAX-34			
34A215X	MVAX-1			

120°F Adjustm Order Number	nent Limit Stop Model Number
34A213BT	MVAB-12
34A214BT	MVAB-34
34A215BT	MVAB-1
34A213BS	MVABS-12
34A214BS	MVABS-34
34A215BS	MVABS-1
34A213BC	MVABC-12
34A214BC	MVABC-34
34A215BC	MVABC-1
34A213BX	MVABX-12
34A214BX	MVABX-34
34A215BX	MVABX-1

FLOW CURVE Flow curve is based on the following: Cold and hot water inlet pressures at 45 psig; cold water supply temperature at 55 ±5 °F; hot water supply temperature at 140 ±5 °F, and mixed water temperature at 105 ±5 °F.



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