

34ALF Series Mixing Valve FREE



Job Name:	
Job Location:	
Engineer:	
Contractor:	
Tag:	
PO#:	
Rep:	
Wholesale Dist.:	

DESCRIPTION

The Apollo 34ALF Series Thermostatic Master Mixing Valves are designed for ASSE 1017 "Point of Source" approved applications. They provide hot water temperature control of potable and non-potable hot water distribution systems. The valves are built using lead Free* materials and are available with a variety of options and end connections.

FEATURES

- Superior Thermostatic Element Technology For Optimal Performance, Reliability and Accuracy
- Integral Inlet Strainers and Check Valves are Standard to Protect Against Cross-Flow and Foreign Particles in the Piping System
- Thermostat Over-Temperature Control
- Maximum Temperature Limit Option •
- **Fingertip Temperature Control** •
- Cold or Hot Water Supply Failure Shut-Off Protection
- Multiple Connection Options to Fit Your Specific Needs •
- High Temperature Version For Hydronic/Radiant Heating Applications
- Lead Free Construction Certified: 0.25% Lead Max
- Made in USA ARRA Compliant

DIMENSIONS

			DIMENSIONS (IN.)				UNIT		
PART NO.	CONNECTION	SIZE (IN.)	A	в	С	D	E	F	WT. (LB.)
34ALF213T	Thread - FNPT		4.52	2.11	2.28	4.56	0.95	0.95	2.75
34ALF213S	Solder		4.52	2.11	2.28	4.56	0.93	0.93	2.54
34ALF213C	CPVC		4.52	2.11	2.28	4.56	0.70	0.70	2.39
34ALF213X2	PEX A	1/2	4.52	2.11	2.28	4.56	1.20	1.20	2.54
34ALF213X	PEX B/C		4.52	2.11	2.28	4.56	1.02	1.02	2.54
34ALF213PR	Press		4.52	2.11	2.28	4.56	0.99	0.99	2.60
34ALF213P	Push		4.52	2.11	2.28	4.56	1.23	1.23	2.94
34ALF214T	Thread - FNPT		4.52	2.11	2.28	4.56	0.93	0.93	2.84
34ALF214S	Solder		4.52	2.11	2.28	4.56	0.93	0.93	2.60
34ALF214C	CPVC		4.52	2.11	2.28	4.56	0.92	0.92	2.42
34ALF214X2	PEX A	3/4	4.52	2.11	2.28	4.56	1.20	1.20	2.60
34ALF214X	PEX B/C		4.52	2.11	2.28	4.56	1.25	1.25	2.60
34ALF214PR	Press		4.52	2.11	2.28	4.56	1.14	1.14	2.65
34ALF214P	Push		4.52	2.11	2.28	4.56	1.78	1.78	3.08
34ALF215T	Thread - FNPT		4.52	2.11	2.28	4.56	1.06	1.06	2.93
34ALF215S	Solder		4.52	2.11	2.28	4.56	1.06	1.06	2.66
34ALF215C	CPVC		4.52	2.11	2.28	4.56	1.16	1.16	2.45
34ALF215X2	PEX A	1	4.52	2.11	2.28	4.56	1.17	1.17	2.66
34ALF215X	PEX B/C		4.52	2.11	2.28	4.56	1.55	1.55	2.66
34ALF215PR	Press		4.52	2.11	2.28	4.56	1.18	1.18	2.71
34ALF215P	Push		4.52	2.11	2.28	4.56	1.96	1.96	3.29

** PEX B/C (ASTM F1807) Crimp PEX

OPTIONS

- (-B) Temperature Limit Stop (120° F max)
- High Temp Range (H) Radiant Heat Application 120°F - 180°F (Not ASSE Certified)
- See 34A-H Submittal Sheet **APPROVALS** ASSE 1017 - Temperature Actuated Mixing Valve
- for Hot Water Distribution Systems • CSA B125.3 - Plumbing Supply Fittings
- NSF/ANSI 372 Lead Free

STANDARD MATERIALS LIST

BODY	C89836 Lead Free* Bronze
SHUTTLE	Noryl [®] Modified PPO
SENSOR	Copper/Wax filled
O-RING	Chloramine Resistant EPDM
SPRING	ASTM A313 Stainless Steel
САР	ABS

р

3.)				
	TAILPIECES			
	CPVC	FNPT	SOLDE	R PEX
]				
	PEX A	PRESS	S PUS	н
average	Complies with Federal I	Public Law 111-3	80 ANSI 3rd par	tv approved a

*LEAD FREE: The wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. Complies with Federal Public Law 111-380. ANSI 3rd party approved and listed.

(704) 841-6000 apollovalves.com SS1180 © 08/19 Page 1 of 2

This specification is provided for reference only. Apollo reserves the right to change any portion of this specification without notice and without incurring obligation to make such changes to Apollo products previously or subsequently sold. Most current information available at apollovalves.com.



B/C

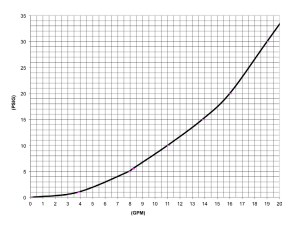


34ALF Series Mixing Valve LEAD FREE

PERFORMANCE RATING

- Maximum Working Pressure:
- Maximum Working Temperature:
- Cold Water Inlet Temperature Range:Hot Water Inlet Temperature Range:
- Minimum Flow Rate:
- Mixed Water Temperature Range Standard:
- Mixed Water Temperature Range High:
- Mixed Water Temperature Tolerance:
- Flow Rate at 30 psig (138 kPA):
- Maximum Pressure Differential Between Hot & Cold:

150 psig (1034 kPa) 210°F (99°C) 39°-80°F (4° - 27°C) 120° - 200°F (49° - 82°C) 1/2 gpm (1.9 lpm) 85° - 120°F 120° - 180°F ±5°F (1.7°C) 19 gpm (64 lpm) 25%



			CAL MAX TEND (1999)	RADIANT HIGH TEMP (120° - 180°F)*	
SIZE (IN.)	CONNECTION	STANDARD TEMP (85° - 140°F)	CAL. MAX. TEMP (120°F)		
(111)		PART NO.	PART NO.	PART NO.	
	Solder inlets x Solder outlet	34ALF213S	34ALF213BS	MVAHS12LF	
	FNPT inlets x FNPT outlet	34ALF213T	34ALF213BT	MVAH12LF	
	CPVC inlets x CPVC outlet	34ALF213C	34ALF213BC	-	
	PEX A inlets x PEX A outlet	34ALF213X2	34ALF213BX2		
	PEX B/C inlets x PEX B/C outlet	34ALF213X	34ALF213BX	-	
1/2"	Solder inlets x CPVC outlet	34ALF213SC	34ALF213BSC	-	
	FNPT inlets x CPVC outlet	34ALF213TC	34ALF213BTC	-	
	PEX B/C inlets x CPVC outlet	34ALF213XC	34ALF213BXC	-	
	CPVC inlets x PEX B/C outlet	34ALF213CX	34ALF213BCX	-	
	PRESS inlets x PRESS outlet	34ALF213PR	34ALF213BPR	-	
	PUSH inlets x PUSH outlet	34ALF213P	-	-	
	Solder inlets x Solder outlet	34ALF214S	34ALF214BS	MVAHS34LF	
	FNPT inlets x FNPT outlet	34ALF214T	34ALF214BT	MVAH34LF	
	CPVC inlets x CPVC outlet	34ALF214C	34ALF214BC	-	
	PEX A inlets x PEX A outlet	34ALF214X2	34ALF214BX2		
	PEX B/C inlets x PEX B/C outlet	34ALF214X	34ALF214BX	-	
3/4"	Solder inlets x CPVC outlet	34ALF214SC	34ALF214BSC	-	
	FNPT inlets x CPVC outlet	34ALF214TC	34ALF214BTC	-	
	PEX B/C inlets x CPVC outlet	34ALF214XC	34ALF214BXC	-	
	CPVC inlets x PEX B/C outlet	34ALF214CX	34ALF214BCX	-	
	PRESS inlets x PRESS outlet	34ALF214PR	34ALF214BPR	-	
	PUSH inlets x PUSH outlet	34ALF214P	-	-	
	Solder inlets x Solder outlet	34ALF215S	34ALF215BS	MVAHS1LF	
	FNPT inlets x FNPT outlet	34ALF215T	34ALF215BT	MVAH1LF	
	CPVC inlets x CPVC outlet	34ALF215C	34ALF215BC	-	
	PEX A inlets x PEX A outlets	34ALF215X2	34ALF215BX2	-	
	PEX B/C inlets x PEX B/C outlets	34ALF215X	34ALF215BX	-	
1″	Solder inlets x CPVC outlet	34ALF215SC	34ALF215BSC	-	
	FNPT inlets x CPVC outlet	34ALF215TC	34ALF215BTC	-	
	PEX B/C inlets x CPVC outlet	34ALF215XC	34ALF215BXC	-	
	CPVC inlets x PEX B/C outlet	34ALF215CX	34ALF215BCX	-	
	PRESS inlets x PRESS outlet	34ALF215PR	34ALF215BPR	-	
	PUSH inlets x PUSH outlet	34ALF215P	-	-	

* High temperature models are not ASSE certified. ** PEX A (ASTM F1960) Cold Expansion PEX

*** PEX B/C (ASTM F1807) Crimp PEX



This specification is provided for reference only. Apollo reserves the right to change any portion of this specification without notice and without incurring obligation to make such changes to Apollo products previously or subsequently sold. Most current information available at apollovalves.com.

