

SUBMITTAL SHEET

JOB NAME		ITEM TAG
JOB LOCATION		PART NUMBER
CONTRACTOR	DATE	
ENGINEER APPROVAL	DATE	

3-WAY MIXING VALVE

LMV-3

Durable forged brass body.

Can be used in hydronic heating and cooling systems.

Allows for the precise control of the delivered water temperature in a hydronic system.

Utilizes the "LegendConnect" system for a variety of connection sizes & types (sold separately).

Install the by-pass reducing ring for the low temp condensing boiler or cooling applications.

Multiple electronic actuator options are available (sold separately).

Working Pressures

Max Working Pressure, Non-shock (PSI): 125 p.s.i.

Max Working Temperature: 230°F

Max Flow: 9 gpm

CV: 4.39

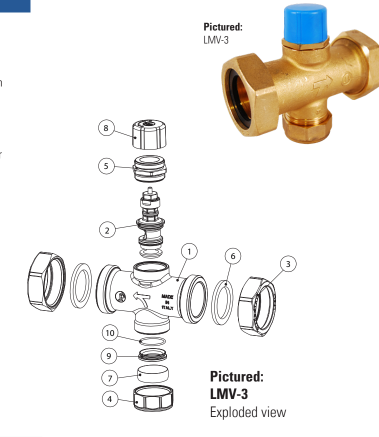
Connections:

Main Run - Via LegendConnect Fittings (sold separately).

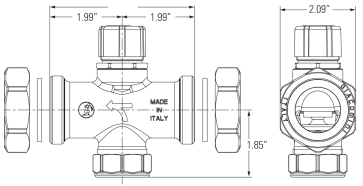
1" - FNPT, Press, ISO Compression, ISO FNPT

1-1/4" - MNPT, FNPT, Sweat, ISO FNPT

By-pass - 1" Copper compression



PART	MATERIAL	
	IVIALLINAL	QTY
Valve Body	Forged brass	UNS Alloy CW617N
Mixing assembly	Various materials	-
Tail piece nut (2)	Forged brass	UNS Alloy CW617N
1" Compression nut	Forged brass	UNS Alloy C37700
Bonnet nut	Forged brass	UNS Alloy CW617N
Gasket (2)	EPDM	Commercial grade
1" Compression ring	Tubular brass	UNS Alloy C37700
Manual handle	High temperature polymer	Commercial grade
Reducing ring	Forged brass	UNS Alloy C37700
0-ring	EPDM	Commercial grade
	Mixing assembly Tail piece nut (2) 1" Compression nut Bonnet nut Gasket (2) 1" Compression ring Manual handle Reducing ring	Mixing assembly Various materials Tail piece nut (2) Forged brass 1" Compression nut Forged brass Bonnet nut Forged brass Gasket (2) EPDM 1" Compression ring Tubular brass Manual handle High temperature polymer Reducing ring Forged brass



Pictured: LMV-3 Front & Side view