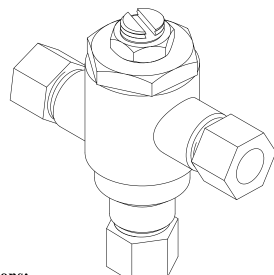
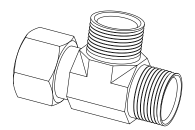
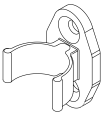
170A-LF



Options:

- STSTL REC- Stainless steel cabinet, #4 finish, recessed
- STSTL EXP- Stainless steel cabinet,
 - #4 finish, exposed
- BWE REC- Steel cabinet, baked white, recessed
- BWE EXP- Steel cabinet, baked white, exposed
- BP- Cold water By-Pass (shipped loose)
- BRKT- mounting bracket (shipped loose)
- CP- Chrome plated finish





BP option

BRKT option



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.Ca.gov

* This product is certified to meet Low Lead requirements of wetted surface area containing less than 0.25% lead by weight

Engineer's Approval	Job #
	Arch/Eng
	Contractor

Application:

Submittal Data Sheet S-170A-LF September, 2024

The Model 170A-LF is a high performance thermostatic temperature limiting device used to supply single outlets. Can be used to supply one sensor faucet or one two handle manual faucet.

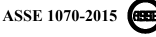
Features:

- Certified to ASSE 1070 to control down to 0.25 GPM
- Eco-Mix Certified Lead-Free* construction
- Integral inlet checks and stainless steel screens
- Vandal resistant locknut to prevent accidental adjustment
- Easy 3/8" tubing or flex hose installation

Specifications:

- Minimum flow: 0.25 GPM (0.95 1/Min) Certified to ASSE
- Maximum flow: 4 GPM
- Maximum pressure: 125 PSI (8.6 BAR)
- Maximum hot water temperature: 180°F (82°C)
- Hot water inlet temperature range: 120-180°F (49-82°C)
- Cold water inlet temperature range: 33-80°F (1-27°C)
- Temperature adjustment range: 95-120°F (35-49°C)

Certifications:



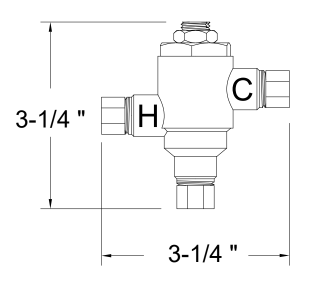
CSA B125.70-15

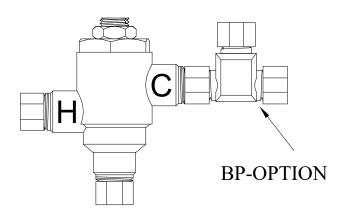
Certified to NSF61 thru the ASSE 1070 testing process

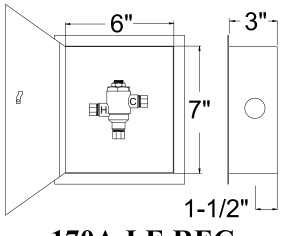
		PRESS	URE DRO)P			
5	10	15	20	30	45	PSI	
.35	.70	1.05	1.4	2.1	3.1	BAR	
0.75	1.25	1.6	1.88	2.63	4	GPM	
2.84	4.73	6.06	7.1	10	15	L/MIN	
4 3 2 1 0 5 10 15 20 25 30 35 40 45 Pressure Drop, PSI * LEONARD * ISONARD * ISONARD ISONARD * ISONARD I							
Phone: 401.461.1200 Fax: 401.941.5310							

Email: info@leonardvalve.com

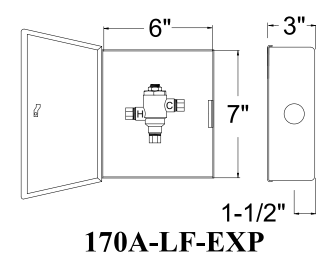
Web Site: http://www.leonardvalve.com

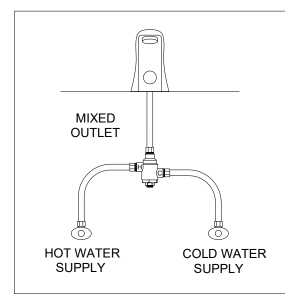




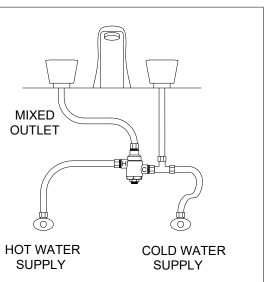


170A-LF-REC





170A-LF



170A-LF-BP

1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310 Email: info@leonardvalve.com Web Site: http://www.leonardvalve.com

Note: Leonard Valve Company reserves the right of product, or design modifications without notice or obligation.

© 2024 Leonard Valve Company Printed in USA