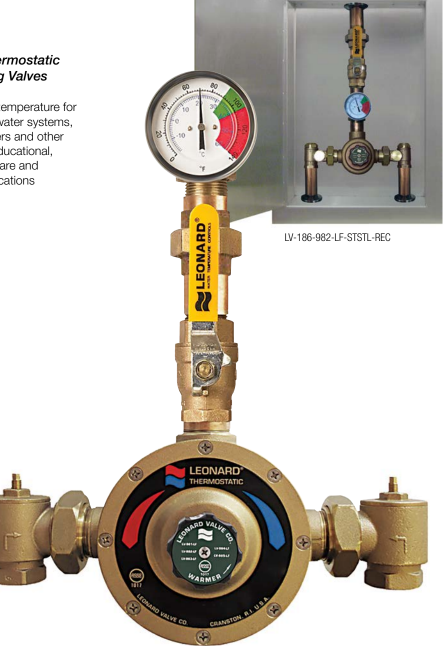


# Single Valve Cabinets and Exposed Assemblies



#### Leonard Thermostatic Water Mixing Valves

Control water temperature for domestic hot water systems, multiple showers and other commercial, educational, penal, health care and industrial applications





## Single Valve Cabinets and Exposed Assemblies

#### Leonard Thermostatic Water Mixing Valves

- DURA-trol<sup>®</sup> solid bi-metal and copper encapsulated thermostatic control models available
- Adjustable high temperature limit stops set for 120°F (49°C)
- Outlet on/off ball valve, dial thermometer
- Optional cabinets, cold water bypass
- Up to six sizes (depending upon the model specified)
- Factory-preassembled and tested systems
- Toll Free technical support

## All models ASSE 1017 Listed and 3rd Party certified as Lead Free

#### Type TM Thermostatic Water Mixing Valves

#### All Type TM Thermostatic Water Mixing Valves include:

DURA-trol<sup>®</sup> solid bi-metal thermostats

8°F (4°C) minimum differential between supply and outlet temperatures

Integral hot and cold supply checkstops, wall supports, locked temperature regulators

Adjustable high temperature limit stops set for 120°F (49°C)

#### LV Series Thermostatic Water Mixing Valves

#### All LV Series Valves are furnished factory-assembled and tested with:

Highly responsive copper encapsulated thermostat assembly to control the intake of hot and cold water and regulate mixed water temperature

Integral check valves on hot and cold inlets, wall supports, and locking temperature regulators

Locked temperature adjustment setting
 Adjustable high temperature limit stop

DURA-trol<sup>®</sup> solid bi-metal thermostat directly linked to valve porting

Internal parts of bronze, brass and stainless steel

Integral checkstops

Internal parts of bronze, brass and stainless steel

Union angle checkstops (with strainers) for top or bottom supplies - Copper encapsulated thermostatic control

### Flow Capacities

			Minimum	PRESSURE DROP										
			Flow GPM	5	10	15	20	25	30	35	40	45	50	PSI
Models	In	Out	L/MIN	0.3	0.7	1.0	1.4	1.7	2.1	2.4	2.8	3.1	3.4	BAR
TM-26-LF*	3/4"	3/4"	1.0	7	10	13	15	17	19	21	23	25	26	GPM
	(19.1mm)	(19.1mm)	3.7	26	38	49	57	64	72	80	87	95	98	L/MIN
LV-981A-LF*	3/4"	3/4"	2.5	14	20	24	28	32	35	38	41	43	44	GPM
	(19.1mm)	(19.1mm)	9.5	53	76	91	106	121	132	144	155	163	167	L/MIN
LV-982-LF*	1"	1 1/4"	3.0	21	31	37	43	48	53	56	60	63	66	GPM
	(25.4mm)	(31.6mm)	11.4	79	117	170	163	182	201	211	227	238	250	L/MIN
LV-983-LF*	1 1/4"	1 1/4"	5.0	39	55	68	79	91	99	109	117	122	126	GPM
	(31.6mm)	(31.6mm)	18.9	148	208	257	299	344	375	413	443	462	477	L/MIN
LV-984-LF*	1 1/4"	1 1/2"	6.0	50	69	83	97	108	117	126	134	141	148	GPM
	(31.6mm)	(38.1mm)	22.7	189	261	314	367	409	443	477	507	534	560	L/MIN
* ASSE Standard 1070 listed and 3rd party certified as lead free			MAXIMUM FLOW CAPACITY											

**NOTE:** The valve model must be selected based upon the following:

– Maximum system demand for mixed water (see Leonard's exclusive CASPAK  $^{\otimes}$  Sizing Program at www.leonardvalve.com)

- Designer's estimated minimum mixed water flow requirement

System pressure drop = the pressure available at the inlet of the mixing

valve minus the pressure required to operate the farthest fixture, i.e., faucet or shower valve, in the building.

**CAUTION:** All thermostatic water mixing valves have limitations. They will not provide the desired accuracy outside of their flow capacity range. Consult the above chart and make certain minimum flow is greater than as shown.



#### **Cabinet Assemblies**

#### **Standard Features:**

TM/LV-186 Series

TM-186-26-LF

LV-186-982-LF

LV-186-983-LF

• Recessed stainless steel cabinet, 12 gauge door, left hand hinge, 16 gauge body, lock – Suffix **STSTL-REC** 

dial thermometer

- $\bullet$  Rough bronze valve/piping Suffix  $\ensuremath{\textbf{RF}}$
- Factory-assembled and tested

### **Optional Features:**

- Recessed steel cabinet, baked white enamel finish, lock Suffix **BWE-REC**
- Exposed cabinet Suffix **EXP**
- Chrome plating valve/piping Suffix CP

#### TM/LV-322 Series

TM-322-26-LF	Bottom inlets, cold water bypass outlet with						
LV-322-981A-LF	on/off valve, single mixed outlet with on/off						
LV-322-982-LF	valve, dial thermometer						



LV-186-982-LF-STSTL-REC

Bottom inlets, single top outlet with on/off valve,



TM-322-26-LF-STSTL-REC

## Single Valve Cabinets and Exposed Assemblies

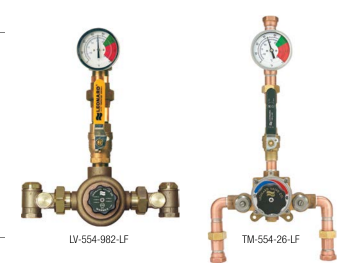
#### **Exposed Assemblies**

#### **Standard Features:**

 Rough bronze valve/piping – Suffix RF, dial thermometer, wall support, factory-assembled and tested

#### **Optional Features:**

- Chrome plating finish Suffix CP (N/A for LV-981A-LF and TM-26-LF)
- $\bullet$  Inlet thermometers Suffix  $\boldsymbol{\mathsf{IT}}$
- Inlet ball valves Suffix **BV**



#### TM/LV-554 Series

# TM-554-26-LF Bottom inlets, single top outlet with on/off LV-554-982-LF Bottom inlets, single top outlet with on/off LV-554-983-LF valve, dial thermometer LV-554-984-LF Valve, dial thermometer



Note: All specifications are subject to change without notice!



1360 Elmwood Avenue Cranston, RI 02910 USA 800.222.1208 t 401.461.1200 f 401.941.5310 info@leonardvalve.com www.leonardvalve.com

LV-108 03/15 ©2015 Leonard Valve Company. Printed in the U.S.A.