



Mixing Safety & Performance for Over 100 Years

MODEL 210-LF AND TA-LF



C210-LF-AF-BR-STSL-REC



210-LF-F



ASSE 1017 | LOW LEAD CERTIFIED
Made in the USA with Domestic and Imported Parts

1360 Elmwood Ave., Cranston, RI 02910
TF: 800.222.1208 | P: 401.461.1200 | F: 401.941.5310
www.leonardvalve.com

MODEL 210-LF AND TA-LF CABINET ASSEMBLIES

Leonard Thermostatic Water Mixing Valves

- DURA-trol® solid bi-metal thermostats not damaged by extremes in temperatures
- Designed for line control of water temperature for lavatories, showers, baths, sinks, solar hot water systems, and special washing applications
- 8°F (4°C) minimum differential between supply and outlet temperatures
- 1/2" connections
- Adjustable high temperature limit stops set for 110°F (43°C), locked temperature settings
- Internal parts of bronze, brass, and stainless steel, brass body and cover
- Hot and cold supply checkstops
- Compensates for supply temperature or pressure fluctuations
- Optional cabinets, outlet dial thermometer
- Factory-preassembled and tested
- Toll-free technical support

Model 210-LF and TA-LF Selection Guide

Model 210-LF Exposed Units

Locked screwdriver temperature adjustment dial

210-LF-F

TM-554-210-LF

Model TA-LF Exposed Units

Temperature regulator knob with warmer indicator

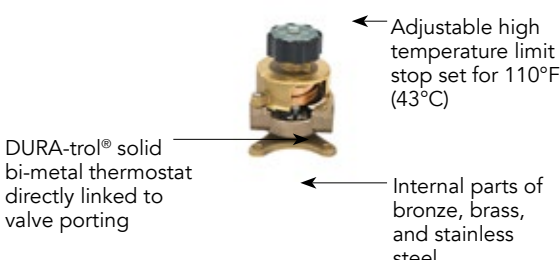
TA-LF-F

TM-554-TA-LF

Valve Options

Suffix DT Dial Thermometer

Suffix WS Wall Support



C210-LF-AF-BR-STSTL-REC

Cabinet Assemblies Selection Guide

Models

TA-254-LF-STSTL-REC

C210-LF-AF-BR-STSTL-REC

TA-254-LF-37C-STSTL-REC

C210-LF-AF-BR-37C-STSTL-REC

TA-254-LF-T-STSTL-REC

C210-LF-AF-TR-STSTL-REC

TA-254-LF-T-37C-STSTL-REC

C210-LF-AF-TR-37C-STSTL-REC

Enclosure Options

Suffix BWE-REC Baked white enamel finish, Recessed steel cabinet, lock

Suffix EXP Exposed cabinet