## TM-1520B-LF-DT-RF-R34

## Leonard Bi-Metal Dual High Low Valve Recirculation Assembly Specification

- 1. TM-1520B-LF-DT-RF-R34 Bi-Metal Dual High Low Valve for domestic hot water applications
  - A. Mixing Valve shall comply with National Low Lead Laws @<.25% Lead
  - **B.** Mixing Valve shall be 1017 certified
  - **C.** DURA-trol<sup>®</sup> solid bimetal thermostat Directly linked to valve porting to control the intake of hot and cold water and compensate for supply temperature and pressure fluctuations.
  - **D.** TM Series valves are not dependent upon a circulating pump to achieve minimum flow performance
  - **E.** The valve will maintain temperature with 0.5gpm flow from the domestic hot water loop when properly installed near the hot water source with continuously operating recirculation pump.
  - **F.** TM-1520B-LF-DT-RF-R34 shall:
    - 1. Have 1 ¼" inlet and 1 ½" outlet connections
    - 2. Flow 1-165 GPM (3.7 165 l/min)
    - 3. Have temperature range of 60-180 degrees Fahrenheit
    - **4.** Have integral stop/check valves
    - 5. Integral wall support for easy mounting
    - 6. Have locking temperature regulator handle to prevent accidental movement
    - **7.** Color coded dial thermometer
    - 8. Be complete with inlet manifold piping
    - 9. Have outlet ball valves on each valve as part of the assembly
  - G. TM-1520B-LF-DT-RF-R34 shall be strut mounted and include ¾" check valves, full port ball valves on recirculation loop tie-in and a 1 ¼" check valve and full port ball valve on the cold-water Inlet and 1 ¼" full port ball valve provided on hot water inlet, and a 1 ½" full port ball valve provided on the outlet of mixing valve.
  - H. Options
    - 1. Test Connection
      - A. TC suffix
    - 2. Inlet Thermometers
      - A. IT suffix
    - **3.** Return Limiter in place of thermostatic balance valve
      - **A.** RL
    - 4. Cabinet
      - A. Exposed Only
        - 1. Stainless Steel
          - 2. Baked White Enamel