

7600 Showermaster

76-3A ½" inlets & outlet CONCEALED PIPING

7600 Thermostatic Showermaster®

- Tub/shower installation
- Copper encapsulated thermostat assembly with brass shuttle, compensates for temperature fluctuations induced by water temperature and pressure changes
- Built-in shutoff for single handle operation
- Maximum operating pressure: 125 PSI (860 KPA)
- Adjustable high temperature limit stop set for 110°F (43°C)
- Dial, Off through Hot, with directional indicators
- ½" inlets and outlet
- 501P(G) Hand Shower (2.5GPM, 9.5 l/min), with glide rail, double check valve assembly, elbow and flange
- D2L-Diverter valve, for switching from shower head to hand shower.
- H-02 ball joint, adjustable spray shower head 2.5 GPM, 9.5 l/min.

VALVE IS ASSE 1016 TYPE T LISTED VALVE IS CSA LISTED

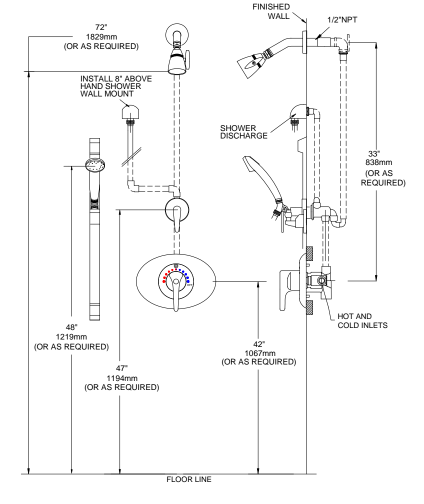






WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.Ca.gov

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



All Leonard Model 7600 Thermostatic Shower Valves have limitations. Please keep in mind that per the ASSE 1016-2011 Performance Standard, Harmonized along with ASME and CSA, it dictates inlet conditions of equal pressures, 45 PSI on both Hot and Cold Inlets, in addition to a Hot supply temperature range of 140 deg F-180 deg F. Significant deviations from those conditions stated above will alter performance expectations.

Note: All piping and fittings not furnished by manufacturer.

Engineer's Approval	Job #
	Arch/Eng.
	Contractor



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