

# 6700 Series Advantage®



Leonard Pressure Actuated Water Mixing Valve with Integral Dial Thermometer



For institutional, commercial or residential applications





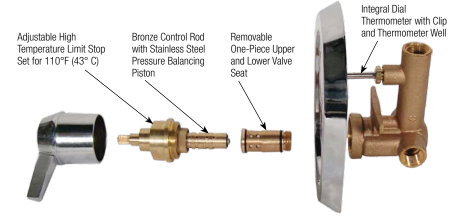
# 6700 Series Advantage®

# Leonard Pressure Actuated Water Mixing Valve With Integral Dial Thermometer

- Control rod group includes a durable stainless steel pressure-balancing piston, which equalizes hot and cold supply pressures to keep shower temperature constant
- 5°F (2°C) minimum differential between supply and outlet temperatures
- Adjustable high temperature limit stop set for 110°F (43°C) with an incoming hot water supply temperature of 135°F (57°C)
- Integral dial thermometer, bi-metal type, color-coded dual scale, white indicator on black background, shatterproof Lexan®, hermetically sealed:
  - Blue: 70 to 90°F (21 to 32°C) Green: 90 to 105°F (32 to 40°C) Red: 105 to 120°F (40 to 49°C)
- With the handle in the OFF position, hot and cold water entries into the valve are shut down completely, eliminating the possibility of cross connection
- Color-coded dial, OFF through HOT, with directional indicators, helps eliminate confusion to where the handle should be located for a particular temperature
- The full handle rotation is no more than 270 angular degrees
- The upper valve (cold) and lower valve (hot) seat is removable
- Bronze body, internal parts of bronze, brass, and stainless steel
- Maximum Operating Pressure: 125 PSI (862 kPa)

ASSE Standard 1016 Type P Listed and CSA B125.1 Listed

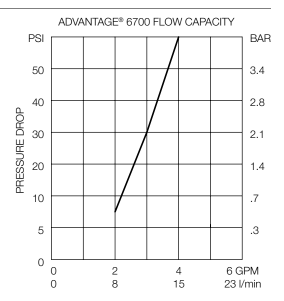
## 6700 Series Advantage® Features



### **Performance**

If hot or cold supply should fail, the automatic shutdown feature reduces flow to prevent a continued spray of all hot or all cold water.

ADVANTAGE® Series 6700 valves provide dependable control of water temperature for showers or baths when correctly installed and maintained.



## 6700 Series Advantage® Models

### **Concealed Models with Top Outlet** Standard features include:

- Tub and/or shower installation
- 1/2" inlets, 1/2" top outlet
- Adjustable high temperature limit stop set for 110°F (43°C)
- Built-in shutoff, single-handle operation
- Bronze, brass and stainless steel construction
- Color-coded dial, OFF through HOT, directional indicators
- Integral dial thermometer
  - Bi-metal type
  - Color-coded dial, dual scale:
  - Blue: 70 to 90°F (21 to 32°C)
  - Green: 90 to 105°F (32 to 40°C)
  - Red: 105 to 120°F (40 to 49°C)
  - White indicator, black background

  - Shatterproof Lexan® crystal - Type 304 stainless steel case, bezel and stem (hermetically sealed)
- Cast lever handle, cast heavy wall flange, chrome plated
- Factory-preassembled and tested as a complete unit
- Angle checkstops, copper tube connections

### 6700-F

1/2" inlets and outlet

### Option

Suffix **VP** Vandal-resistant screws



temperatures and colorcoded zones on a black

background.

# 6700 Series Advantage®

## 6700 Series Advantage® Combination

### 6701

6700-F valve, H-02 brass shower head, 2.5 GPM, arm and flange.



### 6702

6700-F valve, D-2L inline diverter fitting, H-03 large brass shower head, 2.5 GPM, arm and flange, 500P hand shower, 2.5 GPM, two wall hooks, inline double check valve backflow preventer.



### 6703

6700-F valve, D-2L inline diverter fitting, H-03 large brass shower head, 2.5 GPM, arm and flange, TS tub spout.







### 6704

6700-F valve, D-2L inline diverter fitting, D-1 diverter spout with twin elbow, H-03 large brass shower head, 2.5 GPM, arm and flange, 500P hand shower, 2.5 GPM, two wall hooks, inline double check valve backflow preventer.



### 6706

6700-F valve, D-2L inline diverter fitting, TS tub spout, 500P hand shower, 2.5 GPM, two wall hooks, inline double check valve backflow preventer.



### 6705

6700-F valve, 500P hand shower, 2.5 GPM, two wall hooks, inline double check valve backflow preventer.



### **Options**

•	
Suffix <b>H-14</b>	Low flow shower head, ball joint, adjustable spray, 1.5 GPM
Suffix <b>H-06</b>	Institutional shower head, fixed spray, brass, 2.5 GPM
Suffix <b>H-06-1.5</b>	Institutional shower head, fixed spray, brass, 1.5 GPM
Suffix <b>501P(G)</b>	Hand shower with 24" glide rail
Suffix <b>501P(G)-30</b>	Hand shower with 30" glide rail
Suffix <b>EVB</b>	Elevated vacuum breaker

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-114 03/15 ©2015 Leonard Valve Company. Printed in the U.S.A.