34" 863mm

HOT AND

COLD INLETS

2.25 57mm (MIN) 2.75 70mm (MAX

42

(1067mm)

(OR AS REQUIRED)



ADVANTAGE® COMBINATIONS

6701



ADVANTAGE® 6701

- Pressure Actuated Mixer
- Durable stainless steel balancing piston
- Built-in shutoff for single handle operation
- Removable one piece upper and lower cup seat
- Internal parts of bronze and stainless steel
- Integral dial thermometer
- Bimetal element
- Range 70 to 120°F, 20 to 50°C
- Color coded 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 (C° shown below)
- Shatterproof convex Lexan® crystal
- Type #304 stainless steel case, bezel and stem, (hermetically sealed)
- Meets ASME B403
- Adjustable high temperature limit stop set for 110°F (43°C)
- Cast wall flange and lever handle, chrome plated
- Color coded dial, OFF through H (HOT), with directional indicators
- Maximum operating pressure 125 PSI/860 KPA
- H-03 Shower head, ball joint adjustable spray, arm and flange, 2.5 GPM, (9.51/min).
- Angle checkstops on inlets

Valve is ASSE · 1016 Certified Valve is CSA · B.125-05 Certified



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

Note: All piping and fittings not furnished by manufacturer.

| Engineer's Approval | Job # |
|---------------------|------------|
| | Arch/Eng. |
| | Contractor |

LEONARD WATER TEMPERATURE CONTROLS

(1829mm) (OR AS REQUIRED)

114mm

FLOOR

1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310

Email: info@leonardvalve.com
Web Site: http://www.leonardvalve.com