1/2"NPT



ADVANTAGE® COMBINATIONS

6702



ADVANTAGE® 6702

- 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).
- D-2L Inline diverter
- 500P Hand shower, 2.5 GPM, (9.51/min), wall hooks, double check valve assembly
- Angle checkstops on inlets

(OR AS REQUIRED) INSTALL 8" ABOVE HAND SHOWER WALL MOUNT 48" 1219mm (OR AS REQUIRED) A.50 (OR AS REQUIRED) (OR AS REQUIRED) (OR AS REQUIRED) FLOOR

FINISH

WALL

OPTIONS

72"

Suffix 501P(G) – Hand shower with 24" glide rail
 Suffix 501P(G)-30 – Hand shower with 30" glide rail
 Suffix 501P- Hand shower with 24" slide bar

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



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