# WALL MOUNTED SHOWER SYSTEMS



### SS-7600-100/3ISA-3P

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.



**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

Engineer's Approval	Job #
	Arch/Eng.
	Contractor

© 2018 Leonard Valve Company Printed in USA

# surfashower •

Valve is ASSE 1016 Listed



MULTIPLE USER FOR STANDARD AND HANDICAPPED INSTALLATIONS

THREE PERSON (Thermostatic)

### \_\_SS-7600-100/3ISA-2P (TWO PERSON)

- Copper encapsulated thermostat assembly with brass shuttle, compensates for temperature fluctuations induced by water temperature and pressure changes
- Factory pre-assembled with 18 gauge stainless steel cover #4 finish, with top and bottom caps
- 3/4" top inlet connections
- Maximum operating pressure: 125 PSIG (860KPA)
- · Vandal resistant screws

### SS-7600-100/3ISA-3P

- Copper encapsulated thermostat assembly with brass shuttle, compensates for temperature fluctuations induced by water temperature and pressure changes
- Factory pre-assembled with 18 gauge stainless steel cover #4 finish, with top and bottom caps
- 3/4" top inlet connections
- Maximum operating pressure: 125 PSIG (860KPA)
- · Vandal resistant screws

### All Stations with:

- Thermostatic Shower Valve
- Adjustable limit stop set for 110°F (43°C)\*
- Built-in shutoff for single handle operation
- · Color-coded dial, lever handle
- Integral inlet checkstops, recessed soap dish
- H-06 institutional shower head, 2.5 GPM (9.5 l/min.) max

### SS-7600-104-3P

- Same as above with
- H-03 adjustable spray ball joint shower head 2.5 GPM (9.5 l/min)

### **THREE PERSON (Thermostatic)**

 $\label{eq:GPM} GPM~(9.5~l/min)~\_SS-7600-100/3ISA-3P-HC~Three~Person~Surfashower@\\ Not~ADA~compliant~due~to~the~recessed~soap~dish$ 

Same as above with

- D-2L inline diverter valve with lever handle,
- 501P(G) Hand Shower, 2.0 GPM (7.6 l/min) 69" (1.75 m) hose, 24" (610 mm) glide bar, double check valve assembly, supply elbow
- Specify left or right side

\_SS-7600-104-3P-HC Three Person Surfashower® Not ADA compliant due to the recessed soap dish

Same as above with

• H-03 adjustable spray ball joint shower head 2.5

### **OPTIONS:**

\_\_SUFFIX VX - Integral stainless steel extension to ceiling, specify length\_\_\_". See reverse side to calculate VX length

\_\_ SUFFIX BC- Back connected solid top cap

\_\_SUFFIX C102S - C102S Brass showerhead 2.0 GPM flow rate

\_\_SUFFIX ADJ- 3ISA ONLY Adjustable shower head 2.5 GPM (9.5 l/min)

\_\_SUFFIX 1.5- H-06 Shower head with 1.5 GPM flow rate



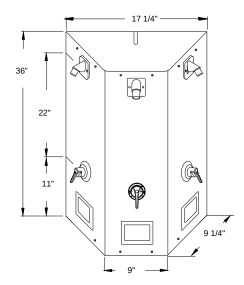
1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310

Email: info@leonardvalve.com

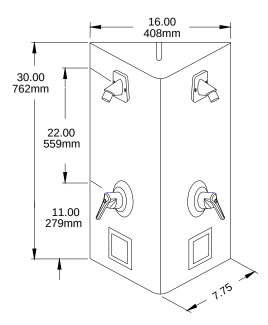
Web Site: http://www.leonardvalve.com

# **MULTIPLE USER surfashower®**

# SS-7600-100/3ISA-3P



### SS-7600-100/3ISA-2P

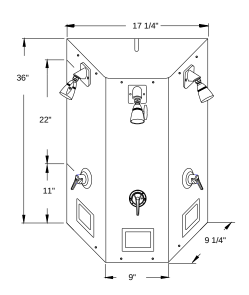


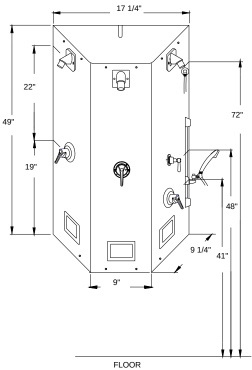
**SUFFIX HC** (One station modified For handicapped use, extended cover) 3P Unit shown

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

© 2018 Leonard Valve Company Printed in USA

# SS-7600-104-3P







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

Email: <a href="mailto:info@leonardvalve.com">info@leonardvalve.com</a>
Web Site: <a href="mailto:http://www.leonardvalve.com">http://www.leonardvalve.com</a>