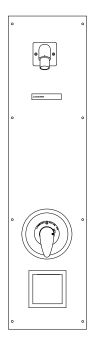
WALL MOUNTED SHOWER SYSTEMS



SS-PAM-200/3ISA-RSD-FL

Engineer's Approval	Job #
	Arch/Eng.
	Contractor

*NOTE: A limit stop, set for 110°F (43°C), is simply a mechanical setting to prevent excessive handle rotation. If incoming water is hotter than 135°F (57°C), the temperature of the factory test, the valve when turned to full HOT may deliver water in excess of 110°F and the limit stop MUST BE RESET BY THE INSTALLER

© 2018 Leonard Valve Company Printed in USA

surfashower *

VALVE IS ASSE 1016 LISTED VALVE IS CSA LISTED



PRESSURE ACTUATED MODELS

__SS-PAM-200/3ISA-FL-RSD Surfashower®

- PAM® -II, Pressure Actuated Shower Mixer
- Stainless steel pressure balancing piston
- Built-in shutoff for single handle operation
- · Color-coded dial
- Adjustable high temperature limit stop set for 110°F* (43°C)
- Inlet check stops.
- H06 shower head, ball joint 2.5 GPM (9.5 l/min.)
- Special cast mounting bracket
- Factory pre-assembled with 16 gauge stainless steel cover, #4 finish, for flush mount installation.
- · Recessed soap dish
- Exposed parts chrome plated, vandal-resistant.
- 1/2" inlets, with flexible stainless steel supply hose.
- Maximum operating pressure: 125 PSI (860 KPA)

SS-PAM-204-FL-RSD

- H-03 adjustable spray ball joint shower head 2.5 GPM (9.5 l/min.)
- Cast flange shower head fitting

SS-PAM-H15-FL-RSD

• H-15 Brass Chrome plated 1.50 GPM (5.7 l/min)

OPTIONS:

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

__ SUFFIX C102S- Brass ball joint head 2.0 GPM (7.6 l/min)



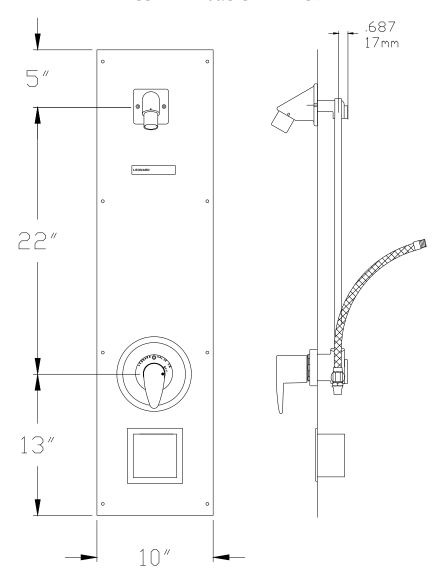
WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.Ca.gov



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

SS-PAM-200/3ISA-FL-RSD



*NOTE: A limit stop, set for 110°F (43°C), is simply a mechanical setting to prevent excessive handle rotation. If incoming water is hotter than 135°F (57°C), the temperature of the factory test, the valve when turned to full HOT may deliver water in excess of 110°F and the limit stop MUST BE RESET BY THE INSTALLER

Engineer's Approval	

