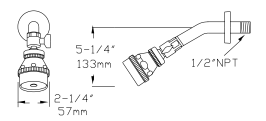
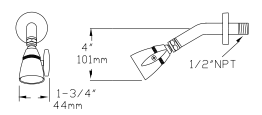
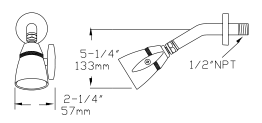
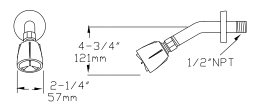


SHOWER HEADS - pages 1-2 INSTITUTIONAL HEADS - pages 3-5









H-01 (AC-11)

- Brass shower head
- Volume control
- Ball joint
- Arm & flange
- 2.5 GPM (9.5 l/m) max. flow rate

H-02

- Small Brass shower head
- Adjustable spray
- Ball joint
- Arm & flange
- 2.5 GPM (9.5 l/m) max. flow rate

H-03

- Large Brass shower head
- Adjustable spray
- Ball joint
- Arm & flange
- 2.5 GPM (9.5 l/m) max. flow rate

H-05

- ABS shower head
- Ball joint
- Arm & flange
- 2.5 GPM (9.5 l/m) max. flow rate



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

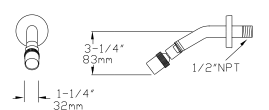
© 2023 Leonard Valve Company Printed in USA

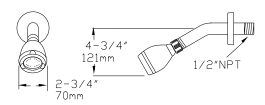


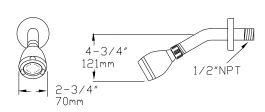
1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310

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









C-10-2S

- Brass shower head
- Ball joint
- Arm & flange
- 2.0 GPM (7.6 l/m) max. flow rate

H-14

- ABS shower head
- Adjustable spray
- 9-Jet turbo massage, gentle to jet
- Arm & flange
- 1.5 GPM (5.7 l/m) max. flow rate

H-18

sterSe,

- ABS shower head
- Adjustable spray
- 9-Jet turbo massage, gentle to jet
- Arm & flange
- 1.25 GPM (4.7 l/m) max. flow rate

OPTIONS:

___SUFFIX V- Separate volume control, lever adjustment

___SUFFIX CFL- Cast flange with set screw

___SUFFIX LAF - Less arm & flange, head only

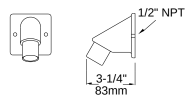


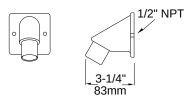
WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.Ca.gov

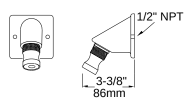


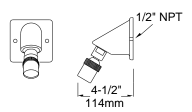
1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310

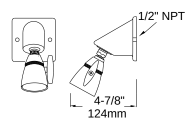
INSTITUTIONAL SHOWER HEADS











H-06

- Brass construction
- Fixed spray
- Vandal resistant screws
- 2.5 GPM (9.5 l/m) max. flow rate

H-06-1.5

- Brass construction
- Fixed spray
- Vandal resistant screws
- 1.5 GPM (5.7 l/m) max. flow rate

H-06-ADJ

- Brass construction
- Adjustable spray (lockable)
- Vandal resistant screws
- 2.5 GPM (9.5 l/m) max. flow rate

H-06/C102S

- Brass construction head
- Brass ball joint and spray head
- C102S head on institutional base
- Vandal resistant screws
- 2.0 GPM (7.7 l/m) max. flow rate

H-07

- Large Brass construction, ball joint
- H-03 head on institutional base
- Lever adjustable spray
- Vandal resistant screws
- 2.5 GPM (9.5 l/m) max. flow rate



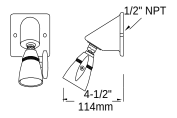
WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.Ca.gov

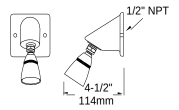


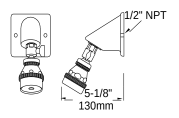
1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310

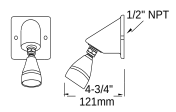
Email: info@leonardvalve.com
Web Site: http://www.leonardvalve.com

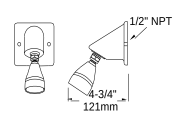
INSTITUTIONAL SHOWER HEADS continued













H-08

- Small Brass construction, ball joint
- H-02 head on institutional base
- Lever adjustable spray
- Vandal resistant screws
- 2.5 GPM (9.5 l/m) max. flow rate

H-09

- ABS construction, ball joint
- H-05 head on institutional base
- Vandal resistant screws
- 2.5 GPM (9.5 l/m) max. flow rate

H-10

- Brass construction, ball joint
- H-01 head on institutional base
- Vandal resistant screws
- 2.5 GPM (9.5 l/m) max. flow rate

H-15

- ABS shower head, adjustable spray
- H-14 head on institutional base
- 9-Jet turbo massage, gentle to jet
- Vandal resistant screws
- 1.5 GPM (5.7 l/m) max. flow rate

H-19

- ABS shower head, adjustable spray
- H-18 head on institutional base
- 9-Jet turbo massage, gentle to jet
- Vandal resistant screws
- 1.25 GPM (4.7 l/m) max. flow rate



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

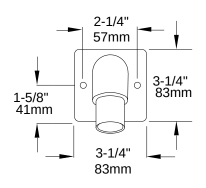


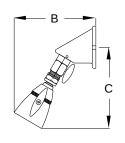
1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310

Email: info@leonardvalve.com

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

INSTITUTIONAL HEAD OPTIONS





OPTIONS:

___SUFFIX AP - Anchor plate

____SUFFIX SBP - Back plate, screws, couplings

____SUFFIX V - Separate volume control

SUFFIX V - SEPARATE VOLUME CONTROL

A separate lever operated volume control is available on many institutional shower heads (see note below). It permits the user to shut down the flow of water while soaping.

SHOWER HEAD	В	C
H-07	6"	5 5/8"
H-08	5 ½"	5 1/4"
H-09	4 ½"	4 1/4"

NOTE: Standard with model H-010, not available with model H-06. Separate volume controls are not recommended for use in areas where vandalism is high.

2-3/4' AΡ 70mm 1-1/2 38mm 1-3/8" 35mm 0 0 1-1/2" 2-3/4" 0 70mm 2-1/4 1/8" --57mm

2-3/4" 70mm 1-3/8" 35mm 2-3/4" 35mm 1-1/2" 38mm 1-1/2" 38mm

Engineer's Approval	Job#
	Arch/Eng.
	Contractor

© 2023 Leonard Valve Company Printed in USA

SUFFIX AP - ANCHOR PLATE

Anchor plates provide additional mounting support and are tapped to accept the standard base mounting screws. Anchor plate mounting screws (1/4" screws with shields) are also furnished.

SUFFIX SBP - BACK PLATE

Back plates offer extremely secure mounting support from the rear of the wall and 3/16" screws with couplings and nuts (for up to 8" wall thickness) are provided



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