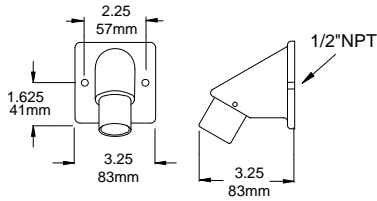


ACCESSORIES

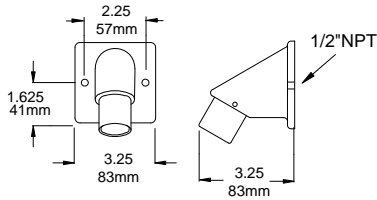
INSTITUTIONAL SHOWER HEADS



H-06

H-06

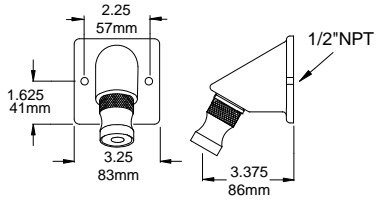
- Brass construction
- Vandal resistant screws
- 2.5 GPM (9.5 l/m) max. flow rate



H-06-1.5

H-06-1.5

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



H-06-ADJ

H-06-ADJ

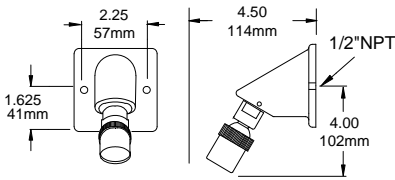
- Brass construction
- Adjustable spray (lockable)
- Vandal resistant screws
- 2.5 GPM (9.5 l/m) max. flow rate

H-06/C102S

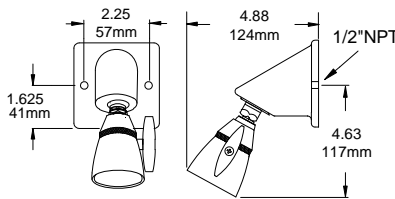
- Brass construction head
- Brass ball joint and spray head
- Vandal resistant screws
- 2.0 GPM (7.7 l/m) max. flow rate

H-07

- Brass construction
- Ball joint
- Lever adjustable spray
- Vandal resistant screws
- 2.5 GPM (9.5 l/m) max. flow rate



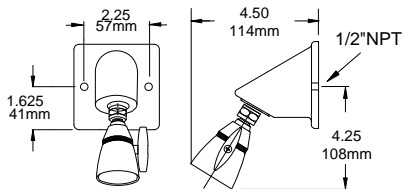
H-06/C102S



H-07

H-08

- Brass construction
- Ball joint
- Lever adjustable spray
- Vandal resistant screws
- 2.5 GPM (9.5 l/m) max. flow rate



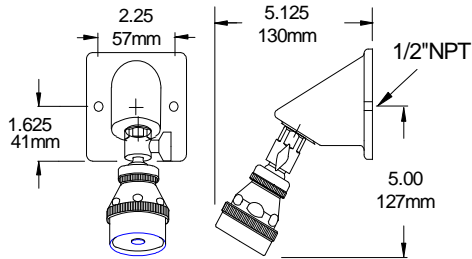
H-08

OPTIONS:

- __SUFFIX AP - Anchor plate
- __SUFFIX BP - Back plate
- __SUFFIX V - Separate volume control



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>

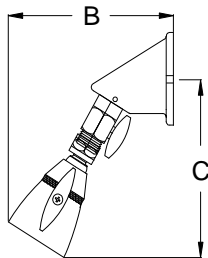


H-10

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

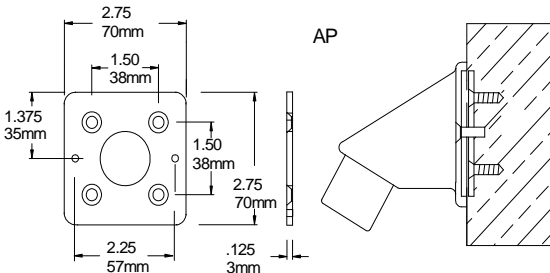
SUFFIX V - SEPARATE VOLUME CONTROL

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.



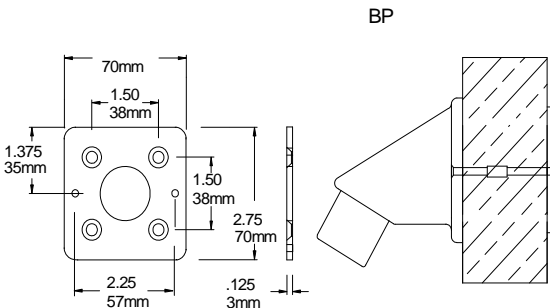
SHOWER HEAD	B	C
H-07	6"	5 5/8"
H-08	5 1/2"	5 1/4"
H-09	4 1/2"	4 1/4"

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.



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 BP - 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>