

# Standard Institutional Showerhead (S115)

#### Features

- Bent arm and flange
- Adjustable spray pattern
- 1.5 GPM (5.7 LPM) flow control

### **Standards**

Showerhead meets ANSI A112.18.1M flow requirements.

#### **Options**

#### Volume Control - Allen Key (AKV)

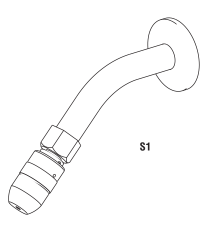
Key operated volume control is adjustable by supervisory personnel only. Does not compensate for pressure fluctuations but restricts maximum discharge to desired level.

#### Volume Control - Lever Handle (LHV)

Lever Handle operated volume control is adjustable by user. Does not compensate for pressure fluctuation but restricts maximum discharge to desired level.

#### Lockable Universal Ball Joint (LBJ)

Allows showerhead to be locked at desired angle. Ideal for keeping spray away from dry areas.



## **Deluxe Showerhead (D1)**

### **Features**

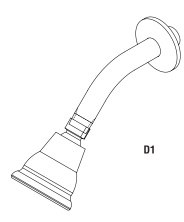
- Bent arm and flange
- Ball joint
- Adjustable spray pattern
- 1.5 GPM (5.7 LPM) flow control

### Standards

Showerhead meets ANSI A112.18.1M flow requirements.

#### Cone

Heavy chrome-plated ABS construction. All internal components are anti-liming.



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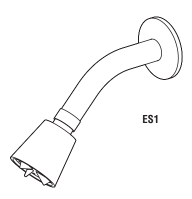
# **Economy Soft Flow Showerhead (ES1)**

#### **Features**

- Bent arm and flange
- Ball joint
- 2.0 GPM (7.6 LPM) flow control

#### **Standards**

Showerhead meets ANSI A112.18.1M flow requirements.



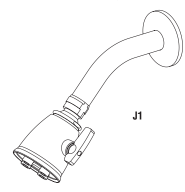
# Multi-Jet Showerhead (J1)

#### **Features**

- Bent arm and flange
- Ball joint
- Multi-Jet Spray
- Lever Handle Adjustable spray pattern
- 1.5 GPM (5.7 LPM) flow control

## **Standards**

Showerhead meets ANSI A112.18.1M flow requirements.



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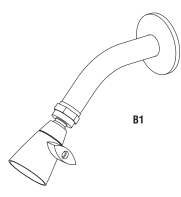
## **Basic Brass Showerhead (B1)**

### **Features**

- Bent arm and flange
- Ball joint
- T-Handle Adjustable spray pattern
- 1.5 GPM (5.7 LPM) flow control

### **Standards**

Showerhead meets ANSI A112.18.1M flow requirements.



## Standard Selection

#### Showerhead Type (select one):

🗆 1C-S115	S24-022WE15 Standard Institutional Showerhead (1.5 GPM/5.7 LPM)
🗆 1C-S120	S24-022WE20 Standard Institutional Showerhead (2.0 GPM/7.6 LPM)
🗆 1C-D1	S24-139WE15 Deluxe Showerhead (1.5 GPM/5.7 LPM)
🗆 1C-ES1	S24-139WE20 Economy Soft Flow Showerhead (2.0 GPM/7.6 LPM)
🗆 1C-B1	S24-183WE15 Axis Showerhead (1.5 GPM/5.7 LPM)
□ 1C-J1	S24-181WE15 Multi Jet Showerhead (1.5 GPM/5.7 LPM)

## **Optional Selections\***

#### Volume Control Type (select one):

- Allen Key Volume Control
- LHV Lever Handle Volume Control

# Ball Joint Type (select one):

LBJ Lockable Ball Joint No Ball Joint

\* Only available on S115 and S120 showerheads.

Verify all rough-in dimensions prior to installation.

Consult local and national codes: conformity and compliance to local and national codes is the responsibility of the installer.

2.5 GPM showerhead flow rate does not meet California Energy Commission 20 CCR T.20, Div. 2, 1601-1609.

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