





- Converts Existing In-Wall Hot and Cold Compression Valves to Pressure-Balancing or Mechanical Metering Control
- Comes Complete with Supply Inlets, Valves and Stainless Steel Shell
- Hydrostatically Tested to 150 PSI



If adapters are required, an actual existing valve stem must be included with the order to make the correct adapters. When possible, also indicate the make and model of the current valve.

Specifications

Materials

Shower panel is 18 gauge type 304 stainless steel polished to a #4 finish. All other exposed parts are stainless steel or chrome-plated brass. Valves and adapters are brass casting. Supply inlets are flexible stainless steel hoses.

Standard Equipment

Shower Panel

Shower panel, and top and bottom covers constructed of 18 gauge stainless steel polished to a #4 finish. Stainless steel soap dish mounted to panel.

Valve Type as Selected

For more information on each valve type, please enter themodel number in the search box at www.bradleycorp.com

Showerhead

Standard fixed direction adjustable spray showerhead (S15).

Flow Contro

A 1.5 GPM (5.7 LPM) flow control is standard. Actual flow may vary, but will not exceed 2.0 GPM (7.6 LPM) Max.

Individual Stops

Individual stops for valves are standard.

Supply Inlets

Supply inlets are flexible, stainless steel hoses with 1/2" NPT connections. Inlets are accessible through the back of the shower.

Standard Selections (Must select one from each category)		
Valve Type (select one) Hot/Tempered and Cold Supplies		
□ EF □ HD □ TMV □ AST	Equa-Flo Pressure Balancing Valve Equa-Flo Pressure-Balancing Valve Thermostatic Mixing Valve Air Pushbutton Valve	
Showerhea S15 SX15 SX15 S20 SX20 SF ES J LX B	d Type Standard Showerhead (Flow Rate = 1.5 GPM/5.7 LPM) Severe Service Showerhead (Flow Rate = 1.5 GPM/5.7 LPM) Standard Showerhead (Flow Rate = 2.0 GPM/7.6 LPM) Severe Service Showerhead (Flow Rate = 2.0 GPM/7.6 LPM) Deluxe Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) Economy Soft Flow w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) Multi-Jet Showerhead w/ Ball Joint (Flow Rate = 1.5GPM/5.7 LPM) Luxury Showerhead w/ Ball Joint (Flow Rate = 1.5GPM/5.7 LPM) Axis Showerhead w/ Ball Joint (Flow Rate = 1.5GPM/5.7 LPM)	

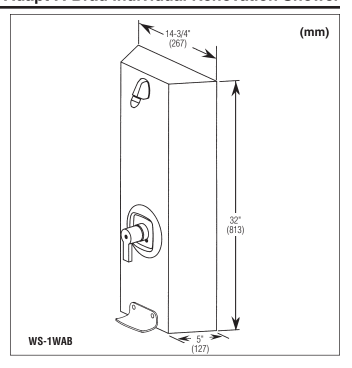
^{*}Non-cancelable, non-returnable

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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This information is subject to change without notice.
Bradley_WallSaverShowers_WS-1WAB



Optiona	I Selections
□ AKV □ LHV	ontrol Type (select one)** Allen Key Volume Control Lever Handle Volume Control No Volume Control
□ LBJ	Type (select one)** Lockable Ball Joint No Ball Joint
□ŜT	p Type (included w/ EF, HD and TMV valves) (select one) Stops in Each Supply No Supply Stops
□ SD □ RSD	Type (select one) Wall-Mounted Soap Dish Recessed Soap Dish No Soap Dish
	pe (select one) Vertical Shroud (floor to ceiling heightftin.)* Horizontal Shroud (per 3' section)* No Shroud

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^{**}Only available on S15 and S20 showerheads.