

1C Built-in Showers with Concealed Supplies

Specifications

Materials

All exposed materials are stainless steel or chrome-plated brass. Valve bodies are cast brass.

Standard Equipment

Supply Inlets

Female supply inlets are 1/2".

Optional Equipment

In-Wall Shower Valve as Selected

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

Showerhead – 1/2" NPT

Institutional or deluxe type chrome-plated showerhead with bent arm and flange or wall arm.

Flow Control

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.

Hand Shower

For more information on each hand shower type, please reference the Hand Showers tech data at www.bradleycorp.com.

Diverter Valve

Lever handle operation for easy transfer of water flow between fixed and hand-held shower. ADA compliant.

Tub Spout

Diverter type spout with 1/2" inlet.

Showerhead Anchor Plate

3/16" cadmium-plated steel plate furnished with countersunk mounting holes and machine screws provide additional mounting length.

Showerhead Back Plate

3/16" cadmium-plated steel plate furnished with couplings, studs and nuts allows most secure anchorage of wall-mounted components.



Page 1 of 2 10/2/2017 This information is subject to change without notice. Bradley_IndividualShowers_1C © 2017 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com



N	odel Description		Showerhead Options (select one):			
	□ 1C Built-In Showers with Concealed Supplies			Volume Control Type (only available on S15, S20, S115 and S120 showerheads):		
Optional Selections				AK	V Allen Key Volume Control	
v	alve Type (select one):			LH	V Lever Handle Volume Control	
1	Hot/tempered and cold supplies			NO	NE No Volume Control	
	EF	FT1Equa Flo Pressure Balancing Valve with Temperature Display5Equa-Flo C5 Pressure-Balancing ValveDEqua Flo HD Pressure BalancingDT1Equa Flo HD Pressure Balancing Valve with Temperature Display	Ba	ll Jo	int Type (only available on S15, S20, S115 and S120 showerheads):	
	EFT1			LB,	J Lockable Ball Joint	
	HD			NO	NE No Ball Joint	
	HDT1		Hand Shower Type** (select one):			
				A24	4 With 60" flexible hose, 24" ADA Grab Bar and Vacuum Breaker	
	HC	Hot and Cold Compression Valve		A3		
				B2 4		
Г		Air Pushbutton		B-3		
	PM	Presto 50B		E24	· · · · · · · · · · · · · · · · · · ·	
		TouchTime Pushbuton*		HW		
	TTPB	TouchTime Piezo Switch*		HS	With 60" Flexible Hose, Wall Hooks, Vacuum Breaker and Quick Disconnect	
-	Supply Stop Type (select one):			SB	With 60" Flexible Hose, 24" Metal Slide Bar, Vacuum Breaker and	
	•	d with EF, HD, TMV, EFT1, HDT1, TMVT1 and C5 valves)		сD	Quick Disconnect -30 With 60" flexible hose, 30" Slide Bar and Quick Disconnect	
		Stops in Supply for Valves			NE No Hand Shower	
NONE No Supply Stops Showerhead Type (calcot ano):			Diverter Valve Type (select one):			
3	Showerhead Type (select one): Bent Arm and Flange			DV		
	S115	Standard Showerhead (Flow Rate = 1.5 GPM/5.7 LPM) Standard Showerhead (Flow Rate = 2.0 GPM/7.6 LPM) Economy Soft Flow w/ Ball Joint (Flow Rate = 2.0 GPM/7.6 LPM) Deluxe Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM)			INE No Diverter Valve	
	S120		-	_	pout Type (select one):	
	ES1 D1			TS		
	J1	Multi-Jet Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM)		DJ	•	
	LX1	Luxury Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM)			INE No Tub Spout	
	B1 Axis Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM)		Soap Dish Type (select one):			
	Wall Arm			SD		
	S15 SX15	Standard Showerhead (Flow Rate = 1.5 GPM/5.7 LPM) Severe Service Showerhead (Flow Rate = 1.5 GPM/5.7 LPM)			D Recessed Soap Dish	
	S20	Standard Showerhead (Flow Rate = 2.0 GPM/7.6 LPM)			NE No Soap Dish	
	SX20	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 = 2.0 GPM/7.6 LPM) Multi-Jet Showerhead w/ Ball Joint (Flow Rate = 1.5GPM/5.7 LPM)			erhead Anchor Plate Type (select one):	
	SF			AP		
] ES] J				NE No Anchor Plate for Showerhead	
	LX	Luxury Showerhead w/ Ball Joint (Flow Rate = 1.5GPM/5.7 LPM)			erhead Back Plate Type (select one):	
	В	Axis Showerhead w/ Ball Joint (Flow Rate = 1.5GPM/5.7 LPM)		BP NO	Back Plate for Showerhead*** NE No Back Plate for Showerhead	
	NONE	No Showerhead	*TTP.	A and	TTPB valves require a low-voltage UL/CSA listed 120VAC/12VDC plug-in adapter.	

** All Hand Showers are 1.5 GPM (5.7 LPM).

*** Only available with wall arm showerheads.

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

© 2017 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 0 BRADLEY (800 272 3539) +1 262 251 6000 800 BRADLEY (800 272 3539) bradleycorp.com