

- · Completely Preassembled Unit
- Ready for Connection to Plumbing Supplies
- No Mounting Frame Required

Specifications

Materials

Ablution panel is 18 gauge type 304 stainless steel. All other exposed parts are stainless steel or chrome-plated brass. Valve bodies are brass casting. Supply inlets are flexible stainless steel hoses.

Standard Equipment

Valve Type

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

Wash Spout

Stainless steel Ablution spout or chrome-plated severe service head options with anti-splash 0.5GPM (1.9LPM), 1.0GPM (3.8LPM) or 1.5GPM(5.68LPM) flow.

Hose Supply

Supply is a flexible stainless steel hose option. Inlets are accessible through the back of the panel or through knockouts in the top and bottom covers.

ABL Spout Quick Connect

Plastic tubing to connect valving to spout

Optional Equipment

Grab Bar

For added safety and support for users.

DC International Wall Plug

Low-voltage UL/CSA listed 120V/12VDC plug-in adapter required with TouchTlme pushbutton and TouchTlme piezo switch.

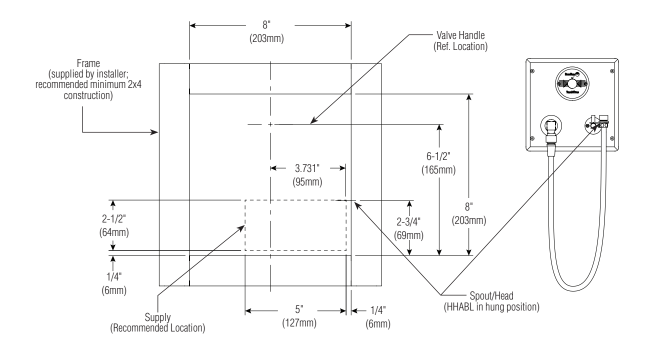


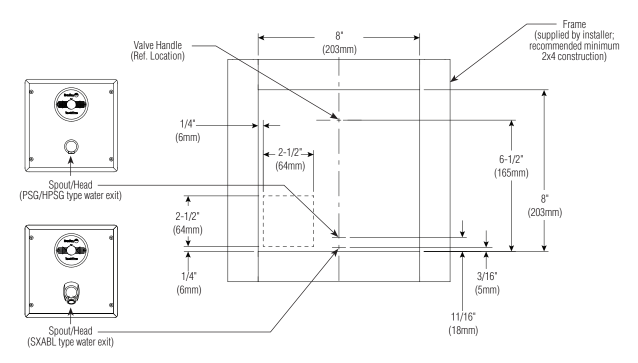


Required Selections	
Valve Type (select one):	
□ AST	Air Pushbutton
□ SV	Single Compression Valve (Default)
□ TTPA	TouchTime® Pushbutton*
□ TTPB	TouchTime® Piezo Switch*
Supply Stop Type (select one):	
□ ST	Supply Stops
□ NONE	No Supply Stops
Spout Type (select one):	
□ PSG05	Ablution Spout Satin Finish (Flow Rate=0.5 GPM/1.9 LPM)
□ PSG10	Ablution Spout Satin Finish (Flow Rate=1.0 GPM/3.8 LPM)
□ HPSG05	Ablution Spout High Polish Finish (Flow Rate=0.5 GPM/1.9 LPM)
☐ HPSG10	Ablution Spout High Polish Finish (Flow Rate=1.0 GPM/3.8 LPM)
□ SXABL	Ablution Severe Service Spout (Flow Rate=1.5 GPM/5.68LPM)
☐ HHABL	Handheld Ablution Control (Flow Rate=1.0 GPM/3.79LPM)
Quick Connect Kit (select one):	
□ ABLQC	ABL Spout Quick Connect Kit
	ype (select one): 18" Security Grab Bar 24" Security Grab Bar No Grab Bar
Wall Plug ` □ DCP □ NONE	Type (select one): DC International Wall Plug* No Wall Plug

^{*}TTPA and TTPB valves require a low-voltage UL/CSA listed 120VAC/12VDC plug-in adapter.







Page 2 of 2 10/2/2017 This information is subject to change without notice. Bradley_Ablution_ABP-1F

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