ABP-1PA Ablution Panel

Modular Hand/Foot Washing System



Signed approvals are required prior to fabrication.

- Modules Factory Assembled and Hydrostatically Tested to 150 PSI
- Custom Built to Room Dimensions

Specifications

Materials

Ablution Panel fabricated of 16 gauge type 304 stainless steel polished to a #4 finish. Interior piping is type "L" copper with silver soldered joints.

Standard Equipment

Valve Type as Selected

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)

Hardware

Ablution panel includes cage-nut fastening devices (wall anchors/fasteners supplied by others). Hangars, access panels, corner sections, end caps, and vandal-resistant fasteners are standard.

ABL Spout Quick Connect

Plastic tubing to connect valving to spout.

Optional Equipment

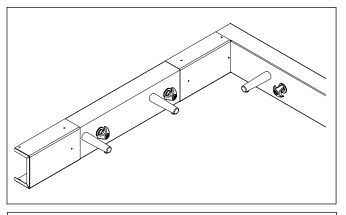
Grab Bar

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 valves.





Required Selections

Number of Showerheads (enter number): ___

Valve Type (select one):

AST Air Pushbutton

SV Single Compression Valve (Default) TouchTime® Pushbutton* TTPA

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) Ablution Spout Satin Finish (Flow Rate=1.0 GPM/3.8 LPM) PSG10

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)

Quick Connect Kit (select one):

ABLQC ABL Spout Quick Connect Kit

Grab Bar Type (select one):

G18ABL 18" Security Grab Bar G24ABL 24" Security Grab Bar NONE No Grab Bar

Wall Plug Type (select one):

DCP DC International Wall Plug*

NONE No Wall Plug

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



Minimum inlet flowing pressure of 20 PSI required at each valve inlet for proper operation.

