Shower Series

ONE STATION POOL AND BEACH SHOWER

STANDARD FEATURES

- Pushbutton requiring less than 5 pounds for activation
- Adjustable timing, from 5 to 60 seconds
- Chrome plated brass shower head with 1.6 gpm flow control and adjustable spray pattern
- Vandal resistant fasteners
- Shut off valve for easy servicing
- Heavy duty, 14 gage, 304 stainless steel construction with corrosion and scratch resistant satin finish
- 1/4" Thick, Anchor Plate with O-ring x 3/4" NPT inlet connection provided

SUGGESTED SPECIFICATIONS

Column shower shall be single station shower. Unit is to be pre-piped and hydrostatically tested.

Valve shall have internally mounted metering valve, pushbutton operated and requiring less than 5 pounds of force to activate. Timing shall be adjusted from 5 to 60 seconds.

Shower head shall be chrome plated brass with 1.6 gpm flow restrictor and include an adjustable spray pattern from a coarse stream to a fine mist.

Unit shall be constructed of heavy duty 14 gage type 304 stainless steel polished to a satin finish with vandal resistant fasteners and shall include a 1/4" thick stainless steel bottom plate, providing secure mounting for shower.

MODEL:

(Must Specify)

☐ M-PCS14 Satin Stainless Finish (Shown)

M-PCS15 Green Powder-Coated

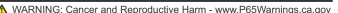
☐ M-PCS16 Red Powder-Coated

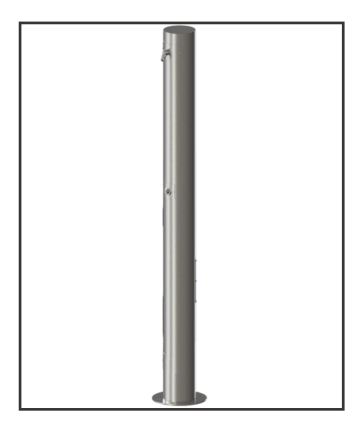
☐ M-PCS17 Blue Powder-Coated

Custom color finishes available upon request









OPTIONS

(additional costs may be incurred)

FRU1	Underground freeze-resistant valve for
🔲 - FRU2	one pushbutton ² Underground freeze-resistant valve for
☐-FS	two pushbuttons ² Foot Shower at one station ¹
🗖 - GB	Grab bar - Two vertical grab bars and second lower shower head at 48" 1
🗖 - IAP	In-ground anchor plate, in lieu of standard anchor plate ²
🔲 - HB1	Hose Bibb, exposed compression with Hose outlet thread VB ¹
🔲 - HB2	Hose Bibb, exposed Loose Key with Hose outlet thread VB ¹
🗖 - HB3	Hose Bibb, Loose Key, Vandal Resistant with Hose outlet thread VB ¹
🔲 - LOGO	Customer specified logo ¹

Options Notes:

- ¹ See separate option sheet.
- ² IAP required for Freeze Resistant Valve options.

Complies with the following standards:







