

NSF/ANSI/CAN 61: Q≤1 (AB100) Compliant



## MODEL 6200 & 6300 OUTDOOR BODY AND FOOT SHOWERS

Metal Pedestal Outdoor Body and Foot Showers. The deep, rich Sky Blue color and scratch resistant finish make these showers an excellent choice for resorts, beach front areas, sand volleyball courts and recreational areas.

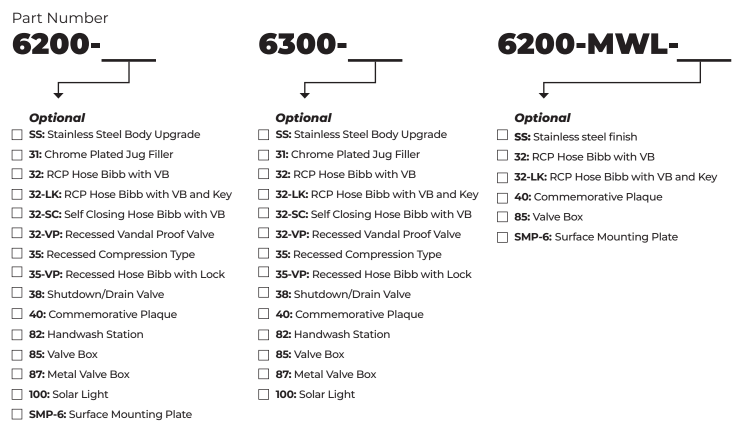
Metering valve is standard.

## FEATURES -

- All steel heavy-duty construction with welded and ground joints for a clean and tidy appearance
- All exposed parts are recessed in welded steel plates
- Stainless Steel (-SS) bodies available for harsh coastal environments
- Vandal resistant access plates for security and simple future maintenance.
- Anchor installed mounting plate comes standard, optional ground installed mounting plate (SMP-6) available as an option for installation assistance
- Recessed push button requires less than 5 lbs of force and is manufactured from chrome plated brass for reliability and long wear life
- Stainless steel supply fittings connected to reinforced tubing
- Water pressure range of 30-80 PSI
- Simple flow adjustment without dismantling of the fountain with a water flow of 2.5 GPM
- Timer controlled shower heads are made from heavy duty materials with a preset running time of 60 seconds that can be adjusted from 0 to 60 seconds
- Shower head spray pattern is adjustable from stream to mist
- All flow paths are lead-free with reinforced stainless-steel tubing that complies with NSF/ANSI/CAN 61: Q≤1 (AB100) standards.
- $\frac{1}{2}$ " inlet stop valve for simple future maintenance
- Standard Sky Blue finish with optional colors available
- Custom color orders are non-cancellable and non-returnable



**ORDERING OPTIONS** -



## **DIMENSIONS** -

All dimensions subject to manufacturing variance of plus or minus 1/4" (6 mm)

6200 80"H x 6-5/8" Dia. - Surface mount
6200-MWL 80"H x 6-5/8" Dia. - Wall mount
6300 94"H x 6-5/8" Dia. - In ground bury

## SPEC -

Furnish and install the Stern-Williams Outdoor Body and Foot Shower (specify model color). Shower towers shall be carbon steel or 304 stainless steel and a powder coated finish. Shower heads shall be chrome plated brass with a water pressure range of 30-80 PSI. Shower heads shall include adjustable spray patterns and adjustable timing of 0-60 seconds. Shower towers shall provide simple flow adjustment without requiring dismantling of shower with a water flow of 2.5 GPM. Welded anchor base shall be 1/2" thick. Push buttons shall require less than 5 lbs of force. Shower towers shall be installed per manufacturers recommendations and instructions. Shower tower flow paths are lead-free with reinforced stainless-steel tubing that complies with NSF/ANSI/CAN 61: Q $\leq 1$  (AB100) standards. Made in the USA.



