METERING FAUCETS
PILLAR TAP FAUCET WITH EXTENDED SPOUT

MODEL NUMBER:

- **1340.109**: Cast brass spout, 1.0 GPM pressure compensating vandal-resistant aerator. Factory set for a maximum of 0.17 gallons per cycle.
- **1340M.109**: Same as above with mechanical mixing valve.
- **1340.119**: Cast brass spout, 0.5 GPM pressure compensating, vandal-resistant multi-laminar spray. Factory set for a maximum of 0.08 gallons per cycle.
- **1340M.119**: Same as above with mechanical mixing valve.

GENERAL DESCRIPTION:


PRODUCT FEATURES:

- **Clog-Resistant**: Self-cleaning mechanism cleans control orifice with each use. No filter required.
- **Pressure Compensating Aerator**: Provides a constant water flow of throughout the pressure range to ensure sufficient water flow at lower pressure and water savings at higher pressure.
- **Vandal-Resistant Brass Construction and Aerator**: Durable - Excellent in high use applications.
- **Automatic Shut-off**: Stops water and energy waste. Ideal for public restrooms to prevent uncontrolled water usage.
- **Running Time**: 10 seconds
- **Running Time Adjustability**: 1 - 17 seconds
- **Meets ADA Standard**: Requires less than 5 lbs. of operating force to initiate flow per ANSI A117.1.
- **Single Supply**: For cold or tempered water.
- **Replaceable Valve Cartridge**: Facilitates simple replacement.
- **Flexible Supply Hose**: With 3/8" compression connection
- **Meets CALGreen**
- **Lead Free**: Faucet contains ≤ 0.25% total lead content by weighted average.
- **Minimum Operating Pressure**: 20 psi

OPTIONAL 4" or 8" Deck plates

- **605P.400**: 4" deck plate with 1/4" fixation studs and quick spin nuts. (6-1/8" x 2-1/8" x 1/2")
- **605P.800**: 8" deck plate with 1/4" fixation studs and quick spin nuts. (10-1/8" x 2-3/8" x 1/2")

Optional Mixing Valves: (sold separately)
- **Mechanical** (Model # 021943-0070A)
- **Thermostatic** (Model # 605XTMV1070)

SUGGESTED SPECIFICATION

Metering faucet shall feature a single handle vandal-resistant brass construction with a replaceable valve cartridge and an adjustable flow cycle. Shall also feature a water-conserving pressure compensating vandal-resistant aerator. Push button activator shall meet ANSI A117.1 Standard. Fitting shall be American Standard Model # 1340.1_9.002.
CODES AND STANDARDS
These products meet or exceed the following codes and standards:

ANSI A117.1
ASME A112.18.1
CSA B125
NSF 372

Meets the American Disabilities Act Guidelines
ANSI A117.1 Requirements for the accessible and usable building facilities - check local codes.