Submitted Model No.: _______________________________________________

Specific Features:

- **Designate Proper Finish Suffix**
- **RP78735** (Pull-Up Diverter)
  - 2.13/16" (71 mm)
  - 5 1/2" (140 mm)
- **RP78736** (Non Diverter)
  - 2.13/16" (71 mm)
  - 5 1/2" (140 mm)
- **RP77992** Available Extension Kit
- **52690** 1.75 GPM H₂O Shower Head
  - 3 7/16" (87 mm)
  - Full Body Spray
  - 7 5/8" (194 mm)
  - H₂Okinetic Spray
  - Pause

**FEATURES:**
- Monitor® 17 Series pressure balanced bath mixing valve trim
- Three-setting H₂Okinetic® Technology shower head
- **STANDARD SPECIFICATIONS:**
  - Maintains a balanced pressure of hot and cold water even when a valve is turned on or off elsewhere in the system
  - For use with MultiChoice® Universal rough valve body (R10000 Series)
  - Back-to-back installation capability
  - Solid brass forged body
  - Lever volume control handle; temperature adjustment dial
  - Field adjustable to limit handle rotation into hot water zone
  - Maximum dial rotation adjustable between 90° and 180°
  - All parts replaceable from the front of the valve
  - Maximum 1.75 gpm @ 80 psi, 6.6 L/min @ 550 kPa
  - Tub port maximum flow rate 6.2 gpm @ 60 psi with R10000-UNBX
  - Shower arm overall horizontal length = 7" (178 mm), including threaded ends
  - Red/blue pad print temperature indicators on temperature adjustment dial
  - Stem extension kit RP77992 can be ordered to allow for an additional 1 3/4" wall thickness. RP77992 ships with chrome escutcheon screws. For special finishes also order RP12630 escutcheon screws in desired finish.

**WARRANTY**
- Parts and Finish - Lifetime limited warranty; or for commercial purchasers, 10 years for multi-family residential (apartments and condominiums) and 5 years for all other commercial uses, in each case from the date of purchase.
- Electronic Parts and Batteries (if applicable) - 5 years for all other commercial uses, in each case from the date of purchase. No warranty is provided on batteries.

**COMPLIES WITH:**
- ASME A112.18.1 / CSA B125.1
- ASSE 1016
- Indicates compliance to ICC/ANSI A117.1 - Valve control only
- EPA WaterSense®