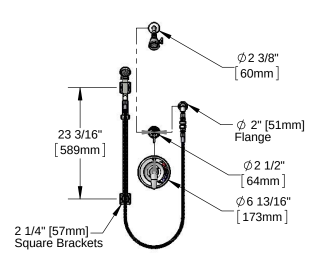
| TAG: | |
|------|--|
| | |

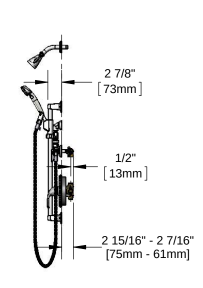
Pressure Balancing Shower Valve Assembly

Architect/Engineering Specifications:

Pressure balancing shower valve with brass body, 2 way diverter valve, polished chrome plated brass wall outlet, atmospheric vacuum breaker, hand-held shower with non-positive shut-off thumb valve, 60" flexible stainless steel hose, vertical slide bar, adjustable height mounting bracket, 2.5 GPM shower head, ceramic cartridge with temperature limit stop, rotary handle, 1/2" (5/8" O.D.) sweat inlet and outlet connections and chrome plated faceplate. Certified to ASME A112.18.1/CSA B125.1 and ASSE 1016. Meets ADA ANSI/ICC A117.1 requirements.

| Job Name | |
|----------------------|----------|
| Model Specified | Quantity |
| Variations Specified | |
| Date | |







Features & Benefits:

- Pressure balancing shower valve w/ brass body
- 2-way diverter valve w/ 1/2" NPT female connections
- Polished chrome plated brass wall outlet w/ adjustable
 Ø 2" flange and 1/2" NPT female inlet
- Inline atmospheric continuous pressure vacuum breaker
- Hand-held shower w/ non-positive shut-off thumb valve and 60" flexible stainless steel hose
- 24" vertical slide bar w/ adjustable height mounting bracket
- 2.5 GPM polished chrome plated shower head w/ adjustable spray, arm and wall flange
- Rotary ceramic cartridge w/ adjustable temperature limit stop and back-to-back capability
- · Polished chrome plated handle
- Polished chrome plated faceplate
- 1/2" (5/8" O.D.) sweat female inlet and outlet connections
- Material: Brass valve bodies, polished chrome plated brass shower head, wall outlet & vacuum breaker, chrome plated metal faceplate & handles and stainless steel hose

Product Compliance:

- ASSE 1016 / ASME A112.1016 / CSA B125.16
- ASME A112.18.1 / CSA B125.1
- CSA B64.8
- ANSI A117.1 (ADA)
- NSF 61 Exempt (Non-Potable)

Warranty: One Year (Limited)





Performance Data:

Pressure: 20 - 125 psiTemperature: 40°F -140°F

· Flow Rate:

Shower Head: 2.5 GPM @ 80 psi Shower Queen: 2.0 GPM max @ 60 psi 0.5 GPM min @ 60 psi









