

BEHAVIORAL SAFETY PRODUCTS SAFE-AESTHETIC-FUNCTIONAL

LIGATURE RESISTANT SHOWER VALVE, HANDLE AND ESCUTCHEON PLATE

#SV230

Features easy grip, ligature resistant handle that meets ADA pull force requirements, and does not require pinch and grasp to turn, anti-friction ring maintains tight fit with smooth handle operation, redundant sealing to prevent moisture migration, escutcheon plate and handle with variable rough-in, anti-scald mechanism, ASSE 1016 & UPC approved shower valve and ADA compliant. Heavy, all metal construction designed for maximum strength and protection from abuse. Polished chrome finish.

SPECIFICATIONS

- · Easy grip, ligature resistant handle.
- Anti-friction ring maintains tight fit with smooth handle operation.
- · Redundant sealing to prevent moisture migration.
- Escutcheon plate & handle with variable rough-in.
- Valve body with integral stops.
- · Anti-scald mechanism.
- Adjustable temperature limit stop.
- Brass Valve body, Zinc Handle and Escutcheon Plate, with polished chrome finish.
- Piston type pressure balancing/ceramic, regulating cartridge assembly with built-in check valves.
- · Can be installed back to back.
- Roughing-in template included.
- Four port valve with 1/2" female copper sweat inlets and shower outlet.
- ½" NPT female tub outlet.
- Maximum operating water pressure: 80 PSI static.
- Minimum operating water pressure: 20 PSI flowing.
- Maximum operating water temp: 140° F.
- Minimum operating water temp: 40° F.

CERTFICATIONS

- ADA compliant.
- · This product is certified by IAPMO to meet
 - UPC ASME A112.18.1/CSA B125.1-12 ASME 1016





ROUGH IN

