

Ligature-Resistant Safety Products

SP-10PB Shower Mixing Valve Patent #7,631,655

The SP-10PB is a pressure balanced shower mixing valve available with two different styles of ligature resistant handles, designated -A and -B. The handles are recessed in an escutcheon plate to prevent capture of a line behind them. The valve has a non-rising stem, which means that no gap is created behind the handles when they are turned. The handles are broached for a secure, non-slip fit to the valve stem. The SP-10PB is ADA compliant with the B handle. The valve is ASSE 1016 certified to flow rates as low as 1.75 gpm.

Specifications

- Mixing Valve:
 - *Material:* Solid brass body
 - Features:
 - Pressure balanced scald protection with built-in spring checks
 - Adjustable temperature limit stop for max temp setting
 - Integral stops on hot and cold water inlets for servicing
 - Codes: ASME A112.18.1 / CSA B125.1 and ASSE 1016 to 1.75 gpm
 - Operation: Rotate handle clockwise to turn water on and set the desired temp, rotate the handle counterclockwise to turn water off.
- Trim:
 - Wall Plate: 7", chrome plated metal, laser etched markings, gaskets
 - Handle Escutcheon: 4" diameter, stainless steel
- Handles: (-A and -B)
 - Material: Cast aluminum
 - Finish: Silver polyurethane epoxy enamel with clear top coat
 - Type "B": ADA compliant
- Installation: Four-port valve with ½" sweat / thread connections. Can be installed back to back. The handle screw is <u>not</u> included.

