

NEWPORT BATH

Features

- Solid brass construction
- Provides anti-scald protection and temperature regulation
- Pressure-balancing technology maintains water temperature within +/- 2 degrees Fahrenheit
- High-temperature safety stop ensures water temperature stays below maximum setting
- Integral hot and cold inlet stops ensure easy cartridge access
- 1-1/4" functional depth (center-back) enables back-to-back installation.
- Maximum handle rotational requirement of 270 degrees to achieve maximum temperature setting
- Requires Newport Brass BP Valve Trim (many options available, sold-separately)



Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1-18
- IAMPO/cUPC
- IPC
- All applicable US Federal and State material regulations

Colors / Finishes

10B: Oil Rubbed Bronze
15: Polished Nickel
15S: Satin Nickel - PVD
26: Polished Chrome

• Other: Refer to the Newport Brass catalog for additional color/finish options.

BP Rough Valve

1-594





Specified Model		
Model	Description	Colors Finishes
1-594	Balance Pressure Valve For Shower Installations	☐ NA

Product Specification: Add "Color / Finish" suffix to Model number, below.

The Balance Pressure Valve for shower installations shall be made of solid brass construction. Valve shall provide anti-scald protection and temperature regulation while maintaining a constant set temperature of $+/-2~^{\circ}F$ when exposed to in-line pressure variations. Valve shall incorporate a high-temperature safety stop to allow for maximum temperature control at time of installation. Valve inlets shall include integral stops and incorporate a universal design so as to allow both NPT and direct sweat connections. Valve shall have a functional depth (center – back) of 1-1/4" and a maximum permissible handle rotation of 270° to achieve maximum temperature setting. Balance Pressure Valve for shower installations shall be Newport Brass Model 1-594.

1-594

PRODUCT DIMENSIONS (Units are in inches)



