Specifications

PF4001LS

ACCUFIT® Pressure Balance Tub and Shower Faucet Valve



Product Features

- · ACCUFIT® Pressure balance valve less stops
- · One-piece cartridge design for ease of maintenance
- · Ceramic disc valve cartridge
- · Back-to-back capability
- · Forged brass valve body
- · Optional air test cap available
- · Adjustable temperature limit stop
- · IAPMO Approved
- · Quick remove plaster guard
- · Easy mounting brackets
- · Meets or exceeds ASSE 1016-P standards (anti-scald)

Model Numbers

PF4001LS Ceramic disc tub and shower valve without

stops MIP and SWT

PF4001CLS Ceramic disc tub and shower valve without

stops CPVC connection

PF4001FLS Ceramic disc tub and shower valve without

stops FIP

PF4001PLS Ceramic disc tub and shower valve without

stops PEX ASTM F1807 crimp connector

PF4001WPLS Ceramic disc tub and shower valve without

stops PEX ASTM F1960 Uponor (Wirsbo)

connector

Available Parts

ACF4001UCRT Replacement cartridge assembly

ACF4001AIR Air test cap
ACF4001GRD2 Plaster guard

ACF4001EXTCP Deep rough extension kit CP
ACF4001EXTZBN Deep rough extension kit BN
ACF4001EXTORB Deep rough extension kit ORB
ACF4001EXTPN Deep rough extension kit PN



PF4001LS

Flow Rates (Gallons per minute)

Pressure (psi)	20psi	40psi	60psi	80psi
Rate (gpm)	3.46	5.02	6.34	7.26

All product traffic data is an average.

Warranty and Codes

This product comes complete with installation, operating, care and maintenance instructions. This PR0FL0 faucet carries a limited lifetime warranty when installed in residential applications. The warranty is five years in commercial applications. This product meets ASME A112.18.1/CSA B125.1 and ASSE 1016-P.



Specifications

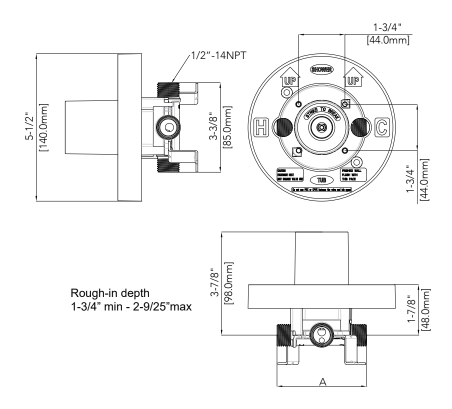
PF4001LS

ACCUFIT® Pressure Balance Tub and Shower Faucet Valve



Product Specifications

	A (in)	A (mm)
PF4001LS	3-3/8	85
PF4001CLS	4-7/16	113
PF4001FLS	3-3/8	85
PF4001PLS	4-9/16	116
PF4001WPLS	4-13/16	123



Important Note

Pressure Balancing Valves, regardless of brand, are generally not recommended for use with tankless (on-demand) water heaters. Pressure Balancing Valves adjust to the lowest incoming water pressure. Because outgoing hot-water pressure of tankless water heaters can sometimes be significantly lower than household cold-water pressure, the result can be unsatisfactory water pressure in the shower.