

## 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

### 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 PROFLO 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.



PF4001LS



# Specifications

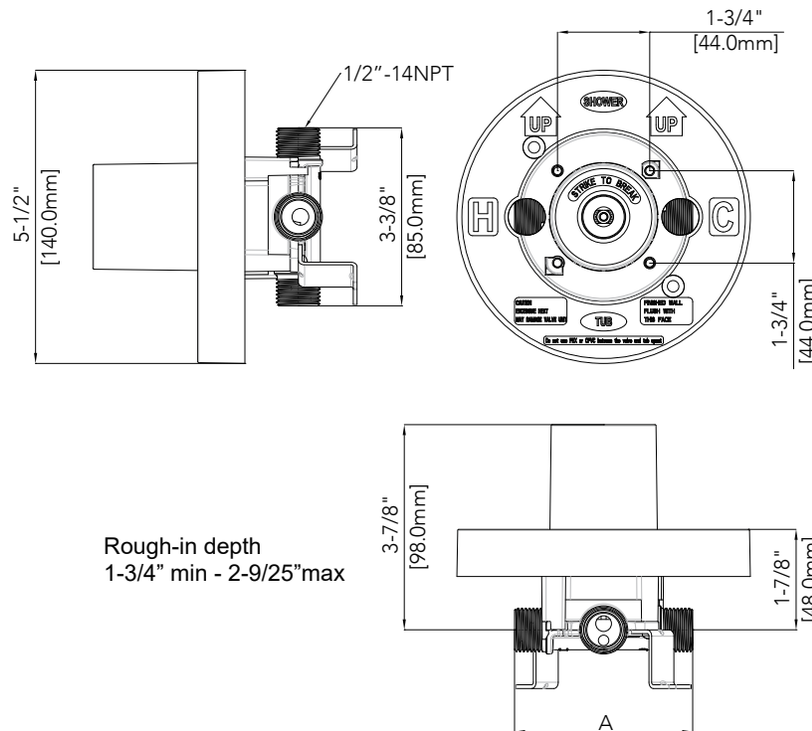
## PF4001LS

# 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



Rough-in depth  
1-3/4" min - 2-9/25"max

### 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.