fluid

fixtures for life

Specifications:

- Stainless Steel Construction
- Rainshower Head provides a soft, gentle water flow
- 3-Function Hand Shower
- Adjustable Slide Bar allows you to change hand shower height
- > 16" Swivelling Switch Shower Arm for adjustable positioning
- Reversible Hose Elbow installs left or right
- Water Inlet is located at the top installation post
- Built in Check Valve prevents backflow
- Requires the fluid F1001B or F1021B pressure balancing valve (sold separately and available with shut off, PEX and PEX-W)

Components:

| F1001T | Sleeve Tube and Cap |
|---------------|---------------------------------|
| FP6001035-1PB | Round Cover Plate |
| FP6024041 | Blade Handle |
| FP933000 | 26″ Main Slide Bar (Round Trim) |
| FP900216 | 16" Shower Arm with 6" Riser |
| FP40120 | 3-Function Round Hand Shower * |
| FP6002150 | 8" Round Rain Showerhead |
| FP6001006 | 60" Shower Hose * |

Citi Switch Shower & Hand Shower Trim Kit

F241015T



Features:



Requires Non-Diverting F1001B or F1021B valve

(Linear)

Bubble Level

Integral Stops Speed Connect (Slide Bar)
 Matte Black Specific Components

 FP6001007MB Hose | FP40130MB Hand Shower

Polished Chrome (CP), Brushed Nickel (BN), and Matte Black (MB)

fluid by Sustainable Solutions

Email: help@sustainablesolutions.com Toll Free: 18004607019 F241015T May 2025



fluid

Technical Drawing



NSF

Certified to NSF/ANSI 61

Limited Lifetime Faucet Warranty against material and manufacturing defects for residential use.

2 Year Limited Warranty on all industrial, commercial and business applications.

fluid by Sustainable Solutions Email: help@sustainablesolutions.com **Toll Free:** 18004607019

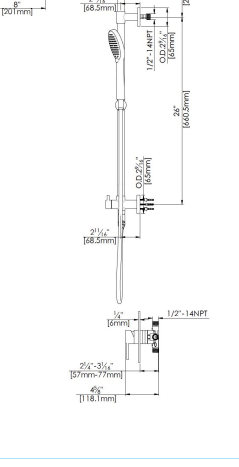
Codes and Standards:

ANSI/ASME A112.18.1 CSA B125.1 IAPMO / cUPC Listed **EPA Watersense Listed** **Flow Rate:**

Showerhead 1.8 gpm @ 60 psig Hand Shower 1.8 gpm @ 60 psig Low Flow Alternative: Hand Shower @ 1.5 gpm: F241015T-15

4[]]%"

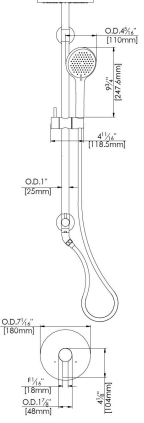
F241015T May 2025



O.D.1" [25mm]

16" [406.4mm]

2'1/16 [68.5n



H



