

#### **Tub and Shower**

TRIM ONLY for Tub and Dual Shower unit w/standard 24" Slide Bar handshower and shower diverter valve with diverter spout-backflow protection provided by two integral check valves in handshower-requires separate order of R10700-UNWS Rough-in

# Model No: T13H983

### **COMPLIES WITH:**

- ASME A112.18.1 / CSA B125.1
- Pressure Balance Valve ASSE 1016
- Lindicates compliance to ICC/ANSI A117.1
- Pressure Balance and Diverter lever handles ADA compliant to ICC/ANSI A117.1/ADA
- Handshower backflow protection provided by two integral certified check valves in series, which operate independently, ASME A112.18.3
- Handshower ADA compliant to ICC/ANSI A117.1/ADA
- (Contact Delta Representative for State and/or Local Approvals)





#### **SPECIFICATION:**

- Polished chrome plated finish Pressure Balance cartridge Temperature only controlled with handle - Field adjustable to limit handle rotation into hot water zone
- Integral checks in the cartridge prevent crossflow between Hot and Cold water inlets.
- Cartridge rated minimum 1.2 gpm @ 45 psi (4.5 L/min @ 310 kPa).
- Non-Removable Blue/Red visual cover indicator for Cold, Mixing and Hot handle positions
- Standard 24" Slide Bar handshower and shower diverter valve with diverter spout-backflow protection provided by two integral check valves in handshower ADA Compliant diverter handle
- Handshower MAX:1.5 GPM @ 80 PSI (5.7 L/min @ 552 kPa)
- Handshower MIN:1.13 GPM @ 45 PSI (4.3 L/min @ 310 kPa)
- Spout: - 1/2" IPS metal spout with pull up diverter
- Handle#: 3 Lever Blade Handle ADA compliant-57 mm (2.24")
- $_{\bullet}$  #8 Shower H₂Okinetic Technology<sup>™</sup> Showerhead, Arm & Flange
- #8 Shower Flow Rate MAX: 1.5 GPM @ 80 PSI (5.7 L/min @ 552 kPa)
- #8 Shower Flow Rate MIN: 1.5 GPM @ 45 PSI (5.7 L/min @ 310 kPa)

#### **OPERATION:**

- NOTE FOR SHOWER #6: Not for use as anti-ligtature device.
- PAUSE WARNING FOR T13H9, T13H3 and OPTIONAL Handshower #2

Plumbing Codes require that showerheads and handshowers provide a small but continuous flow of water (trickle) when in "PAUSE" mode. Because of this continuous flow, in certain circumstances pressure variations in the water line and/or changes in the position of the shower temperature control handle while in "PAUSE" mode could result in dramatic changes to the temperature of the water when the shower head or hand shower is returned to the "ON" position.

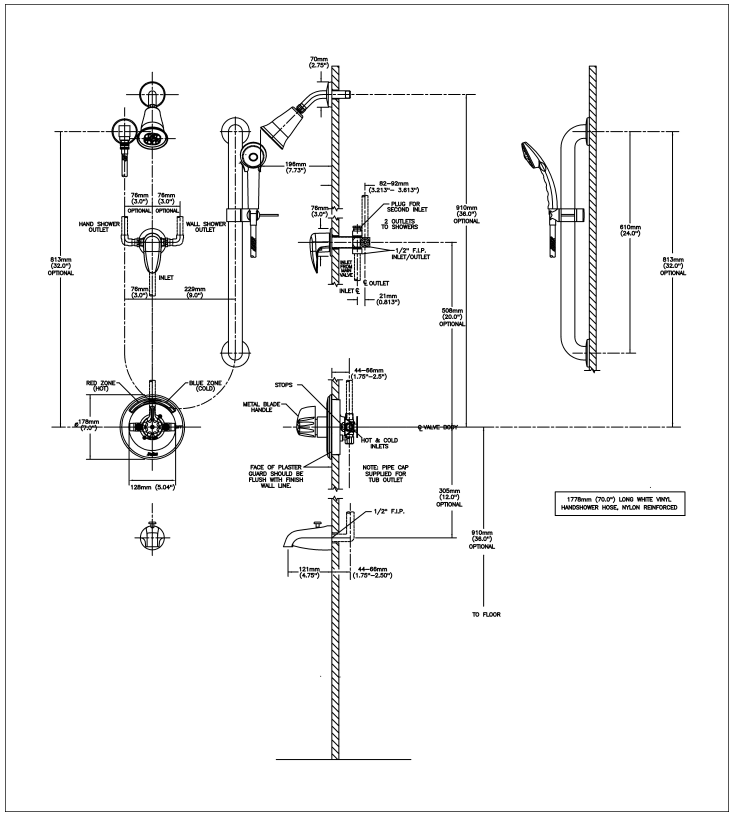
ALWAYS point the shower head away from yourself when returning to the "ON" position and feel the water with your hand before resuming your shower to ensure the water flow is not too hot or too cold.

DO NOT allow children or others who might not understand this warning to use the "PAUSE" function.

## (Dimensional drawing on following page)

Delta reserves the right (1) to make changes to specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference. Measurement may vary plus or minus 6mm(0.25"). Mounting locations are suggested only. Check with local codes for requirements in your area. This spec was produced May 24, 2017.





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