



Model No: T13H252-20

## **COMPLIES WITH:**

- · CSA certified.
- Complies to ASME Standard A112.18.1.
- IAPMO listed
- Pressure Balance Valve ASSE 1016
- Handshower back flow protection provided by two integral certified check valves in series, which operate independently, ASME A112.18.3 and ASME A112.18.1 / CSA B125.1
- (Contact Delta Representative for State and/or Local Approvals)
- Pressure Balance Handle ADA Compliant and meets Handicapped Accessibility Standard ANSI A117.1 of less than 5 lbs. operating force.
- ADA compliant adjustable slide mechanism on slide bar. Integral check valves in handshower comply to ASME Standard A112.18.3 for backflow protection. ADA compliant to ICC / ANSI A117.1/ADA.





## **Tub and Shower**

TRIM ONLY for Tub and Single shower Unit\nRequires separate order of R10000-UNWS Rough-in

## SPECIFICATION:

- · Polished chrome plated finish
- Pressure Balance cartridge
- Limit stop for pre-setting Maximum temperature
- Integral checks in the cartridge prevent crossflow between Hot and Cold water inlets
- Non-Removable Blue/Red visual cover indicator for Cold, Mixing and Hot handle positions
- Spout: - 1/2" IPS metal spout with pull up diverter
- Handle#: 2 Metal Lever Handle ADA compliant 85mm (3.33")
- Optional 1753 mm (69") Long Chrome plated Brass Double Spiral Hose (replaces standard hose)
- Handshower with standard 610mm (24") S/S slide bar 1.5 USGPM (5.7 L/min unless #2 OPTIONAL Handshower selected) backflow protection provided by two integral check valves in handshower

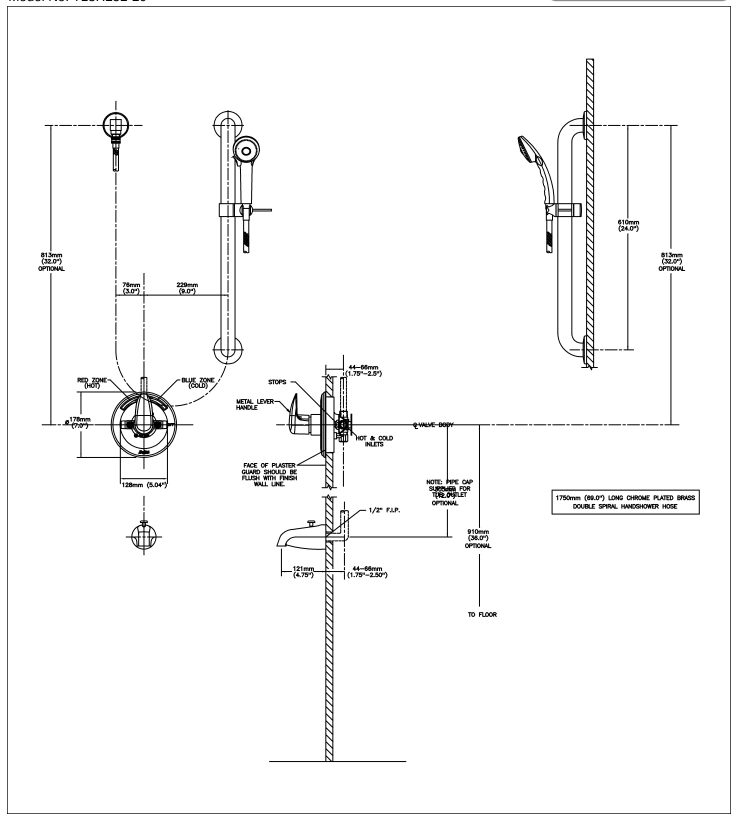
## **OPERATION:**

Not Available

(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 November 03, 2011.





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