



<u>Additional Information</u>

Specifically designed for heat networks where the maximum distribution temperature is 50°C from the HIU

A $5^{\circ}\Delta T$ between the hot inlet and mixed outlet ensures the valve will still achieve cold water failsafe even with lower inlet temperatures

Minimalistic body with easy to operate metal peg lever handles

Thermostatic control

Anti-scald fail safe technology

Fully adjustable riser with large stainless steel soaker and push button handset

Integral check valves & strainers

Large bore anti-twist smooth hose

Product

DT10036CP - Delta Thermostatic Dual Outlet Bar Shower with Adjustable Riser, Stainless Steel Soaker, Push Button Handset & Smooth Hose

Technical Specification

Max Inlet Pressure (static):5 BarMin Inlet Pressure (dynamic):0.4 BarMax Inlet Temperature:60°C

Factory Pre-Set Temperature: 38°C with Max Temp Stop

Inlet Connections (Valve Body): 3/4"

Outlet Connections: G1/2"

Temperature Stability: +/-2°C

Min temperature differential between hot inlet and mixed outlet to achieve cold water failsafe:

5°C

