

Tank Shower - SE-VTS-1

For use where a constant water supply or adequate water pressure is unavailable, this tank is fully compliant with ANSI Z358.1 providing a guaranteed 15 minutes of water flow.

Supported on a 40mm x 40mm x 3mm hot dip galvanised (provides corrosion protection) carbon steel, square tubular frame with bolt down fixing brackets, the moulded polyethylene 2000ltr water tank is covered in 40mm reflective Kingspan Thermapitch® TP10 rigid polyurethane foam, insulation board (0.022W/m.k thermal conductivity) and the tank structure is further protected by a shroud complete with warning signage. The heating element sits in a sump to ensure it is covered at all times, even if the tank is completely empty and the system is fitted with a test activation handle which is accessed from outside the shower area.

Weights: 672kg un-laden & 2,872kg filled

Heating: 2.25" BSP connection - 230v 3kw rated, wired to a rotary isolation switch Tank capacity: 2000ltr

Flow rate: 75.7lpm over 15 minute duration

Shower head: Polished stainless steel

Wetted parts: Manufactured from non-ferrous materials

Test activation handle: Fitted outside the shower area

Visual water level indicator: Fitted on front face of tank shroud



A full range of options are available, please contact us for full details



THORNE &
DERRICK
INTERNATIONAL

Thorne & Derrick
+44 (0) 191 410 4292
www.heatingandprocess.com