

350L TANK SHOWER

MODEL: TS350

Suitable for all climates and manufactured to ANSI Z358.1-2014 and EN15154 standards, this tank shower guarantees over 5 minutes of tepid water without the need of a mains water supply. The unit is completely corrosion resistant and suitable for hazardous or non-hazardous environments. Comes with water level indicator, temperature display and testing lever as standard.

KEY FEATURES

Self-contained

- · Manufactured in house, in the UK
- Photoluminous pictorial signs
- · One-piece insulated GRP header tank



OPERATING CONDITIONS

WATER SUPPLY PRESSURE 0.5 - 6 bar

TEMPERATURE -25°C to +60°C (water chiller recommended for temperatures above 35°C)

TECHNICAL DETAILS

INLET CONNECTION 1" BSPM (flanged options available)

SHOWER DRAIN OUTLET CONNECTION - if fitted 2" BSPF (flanged options available)

SCREENED OVERFLOW 40mm PVC-U

SHOWER FLOW RATE 76lpm

EYEBATH FLOW RATE Min 1.5lpm

BALL FLOAT VALVES for quick refill 2 x 3/4" stainless valves with 6" plastic floats

SHOWER OPERATION Panic bar (GRP foot platform as option)

EYEBATH OPERATION Lift lid (stainless foot operation as option)

SIGNAGE Self-adhesive photoluminous pictorial sign

MATERIAL DETAILS

HEADER TANK 350L green insulated GRP (other colours available)

HEADER TANK LID White insulated GRP

SHOWER FRAME 304 stainless steel as standard (316 as option)

OPERATING VALVES Stainless steel

SHOWER ROSE Yellow - ABS (stainless as options)

PANIC BAR/TESTING LEVER Stainless steel (powder coated red for high visibility)

PANELLING - if fitted Side & rear - green GRP

SHOWER PLATFORM - if fitted Yellow non-slip GRP

OVERHEAD SUN CANOPY - if fitted White insulated GRP

EYEBATH - *if fitted* Yellow GRP + 2 low pressure nozzles

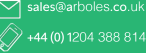
EYEBATH FOOT TREADLE - if fitted Stainless steel (powder coated red for high visibility)

TEMPERATURE GAUGE - *if fitted* Stainless steel - 150mm diameter

WATER HEATER - if fitted 2.4Kw (Non-hazardous)











OPTIONAL EXTRAS





































TECHNICAL DRAWINGS

