temperature controlled showers and shower cubicles

Temperature Controlled Showers and Shower Cubicles have been developed for use in cold climates where it is necessary to maintain a tepid showering temperature or provide a warm environment for showering.

TEMPERATURE CONTROLLED SHOWER CUBICLE

The Temperature Controlled Shower Cubicle is designed for outdoor use in exposed freezing conditions. The cubicle is fitted with a thermostatically controlled air heater and is preinsulated to help maintain a warm internal temperature.

Push open doors give unimpeded access and automatically close behind the casualty on entry. Windows in the doors enable the casualty to be monitored whilst using the shower which is imperative in case assistance is required.







The Temperature Controlled (TC) Emergency Safety Shower is intended for outdoor use where the water requires heating. It has a 300 litre tank and 3kW heater and regardless of the ambient temperature will deliver tepid water for the ANSI recommended minimum period of 15 minutes. Water from the heated tank is mixed with the mains fed cold supply through a high flow rate thermostatically controlled valve to maintain a temperature of between 25 to 35°C.

In addition to delivering water at the required temperature through its own shower head, the TC unit can also supply heated water to other Emergency Showers via a second outlet from the tank. This means that several showers within an area can meet the temperature and duration criteria stipulated in the ANSI standard

A side mounted Eyewash/Facewash can be supplied. A temperature controlled unit can be provided just to supply heated water to other shower and eyewash units.

OPTIONAL FITTINGS:

- Foot Panel for shower
- Foot Treadle for eyebath/facewash
- Non Flameproof Light
- Zone 1 & 2 Light
- Light Box
- · Proximity Switches
- Heated Underground Extension Pipe
- Protective Frame



