

The Emergency Tepid System shall consist of a water heater storage tank and 120V 20AMP heating element. The Emergency Tepid System shall incorporate 1 emergency mixing valve capable of controlling outlet temperature over a wide range of flows and employ a liquid-filled thermostatic motor and a stainless steel sliding piston control device. The valve shall offer positive hot water shut-off in the event of cold water supply loss and full flow cold water bypass in the event of hot water supply loss or thermostatic failure. The system shall also incorporate a device capable of flattening temperature spike through the system as well as a heat trap to prevent heat migration to the cold side of the mixing valve.



Unit supplied complete with pre-piped 118 gallon storage tank, 120V 20AMP heating element, Lawler accumulator, $911^{\circ}E/F$ Emergency Mixing Valve. Approximate weight empty = 600 lbs.

Options (Indicate model number)

Eyewash Equipment

- Guardian G 1902 P
- Haws 8320
- Speakman SE-697
- Other, please specify ____

Cold water filter

Please specify _

Design and specification subject to change without notice.