

Emergency Shower and Eye/Face Wash with Overhead



The desired of the standard requirements on the condition of being connected to mains supply.

Different materials (Galvanized Steel, Stainless Steel, GRP) can be used in diffrent system parts as optionally. You can customize your tank shower system by selection guide to integrate the system by choosen desired accessories and various system parts.

Water Tanks are insulated. An integral immersion heater or a chiller unit can be added to the system with the options of exproof and non ex-proof, in order to keep the water temperature constant between 15-38 °C. Heating and cooling capacities may be changed according to customer requirements.

Build and design your emergency tank showers in 3D according to the required climate & area classification!

Search "Safety Shower Builder" on Apple App Store or click on the link below and stay connected!

https://apps.apple.com/tr/app/safety-showerbuilder/id1536803797?l=tr









Meets requirements of ANSI standard.



EN 15154-3



TECHNICAL INFORMATION

Standard 630/1620 It Overhead Tank Showers supply 15 minutes flow rate according to the standard requirements on the condition of being connected to mains supply.

Different materials (Galvanized Steel, Stainless Steel, GRP) can be used in diffrent system parts as optionally. You can customize your tank shower system by selection guide to integrate the system by choosen desired accessories and various system parts.

Water Tanks are insulated. An integral immersion heater or a chiller unit can be added to the system with the options of ex-proof and non ex-proof, in order to keep the water temperature constant between 15-38 °C. Heating and cooling capacities may be changed according to customer requirements.

Build and design your emergency tank showers in 3D according to the required climate & area classification!

Search "Safety Shower Builder" on Apple App Store or click on the link below and stay connected!

https://apps.apple.com/tr/app/safety-shower-builder/id1536803797?l=tr







