MIT ACCUMULATION TANKS TECHNICAL SPECIFICATIONS

1- Accumulation tanks should be produced as vertical style.

2- Conditions of TSE and DIN must be provided.

3- Strength of accumulation tanks against temperature and pressure should be as below;

   Maximum operation pressure : 10 bar
   Maximum operation temperature : 95 °C

4- Accumulation tanks must have CE documents.

5- Magnesium anode and emaled cover must have corrosion protection according to DIN 4753-3.

6- There should be a cleaning and observation cover and tank must have a suitable port for electrical heater assembly.

7- There must be sheet metal with dyed electrostatic paint which is on polyurethane foam from 100 lt till 800lt and from 800lt till 2000 lt, there must be artificial leather cover which is on soft polyurethane foam.

8- Tanks must be suitable for every kind of drinking water.