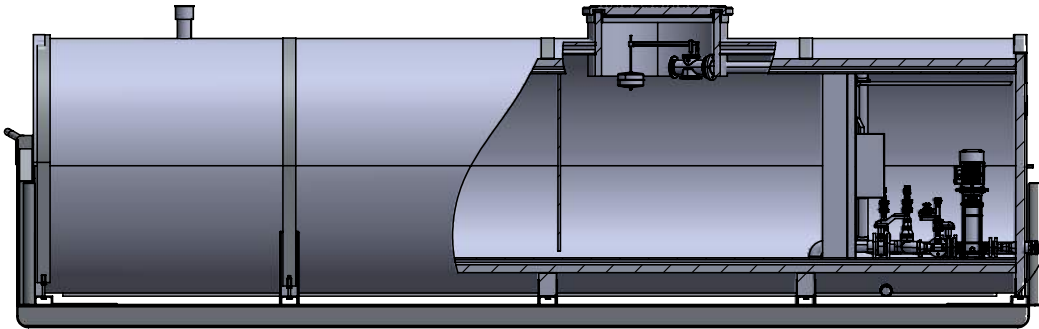




MOVABLE EMERGENCY WATER STORAGE TANK

SECURES WATER DISTRIBUTION IN CRISIS SITUATIONS

Designed and manufactured in Finland, this emergency water storage tank ensures uninterrupted water distribution when water cannot be supplied normally. By connecting the emergency tank to the water supply network, potable water can be distributed to households during situations such as pipe breaks, contamination of a water intake plant, or other crisis situations. The emergency water storage tank can also be used as a pressure boosting station.



Technical Features

- Level measurement
- Pressure boosting pump
- Chlorination connections for water disinfection
- Filling and emptying connection (3" Kamlock coupling)
- Flow meters
- Flood alarm for the equipment compartment
- Local control unit
- SMS alarm notification
- Manufacturing material: PEHD food-grade approved Weholite plastic

Optional equipment

- Tank insulation (50 mm XPS)
- Heating of the tank's water compartment
- Water distribution manifold

Dimensions

- Width: 2.027 m
- Height: 2.29 m
- The tank length depends on the volume; for example, a 10 m³ tank has a length of 7.86 m.

Service life

The service life of the unit is approximately 20 years, and it comes with a 12-month warranty.

A READY-TO-USE TANK PROVIDES SECURITY FOR THE FUTURE

In an uncertain global situation, it is wise to be prepared for everything – including water supply interruptions. The ready-to-use emergency water storage tank can be easily transported by truck to wherever it is needed. The tank only needs to be connected to a power supply and the inlet and outlet pipes.

EASY TO MAINTAIN

Thanks to the manhole integrated into the tank, maintenance and cleaning can be carried out easily whenever needed. The service and cleaning intervals depend on usage and the quality of the potable water stored in the tank.

FINNISH QUALITY FOR YEAR-ROUND USE

The emergency water storage tank is designed for year-round use, as the built-in heating effectively prevents the technical equipment from freezing. Tested in Finnish conditions, the tank ensures reliable water distribution even in the coldest winter temperatures.

