

## BULK WATER STORAGE

Liquimech offers all-in-one portable water storage systems, designed for both short-term and long-term water supply needs.

A plug-and-play solution that includes a storage tank, pressure pump, heavy-duty steel platform, and comprehensive water filtration and purification setup, ensuring the safety and purity of drinking water. Plus, we offer customisable options to suit individual project requirements.

Bulk Liquid Storage systems have a wide variety of uses including Static Bulk Water Storage for civil sites, a Site Tank for storage of potable water for a camp, used as a break tank on a mine site or a Transportable water tank for a moving site such as a rail or fly camp.

Individual Fluid Storage Tanks can generally be coupled up to facilitate larger volumes of liquid.

Liquimech Bulk Liquid Storage Tanks and Containers set the standard for industrial water tanks and bulk water storage, providing a safe, reliable, and cost-effective water management solution.

## SPECIFICATIONS

- Tank Material: LMDPE for excellent impact strength, and HDPE for chemical storage, both offering long-term UV stabilisation.
- Tank Capacity: 4,500L
- Tank Frame: Reinforced frames, made in-house with a heavy-duty steel frame for toughness and durability.



## FEATURES & BENEFITS

**Filters:** Provides protection against contaminants, ensuring water quality.

**Plug and Play Solution:** Complete with a water storage tank, heavy-duty steel platform, level gauge, pressure pump, and built-in UV for easy setup and use.

**Portable:** Designed for easy relocation with full-length fork tine pockets and lifting points for portability.

**Adaptable:** A wide selection of pumps available to suit site-specific power output and flow rate requirements.

**Durability:** Heavy-duty steel frame designed by Liquimech's fabrication team, ensuring toughness and longevity.

**Customisable:** Tailored solutions available for individual projects, with technical staff assistance for design.

Scan QR Code to Contact our Site Services Team:

