

## 30,000 LITRE WATER STORAGE TANKS



### GENERAL SPECIFICATIONS

Length	11,000 mm
Width	2400 mm
Height	2,600mm (tank) + 500mm (ladder)
Weight	6200 kg

### KEY FEATURES

- Strong, durable, and ideal for storing water in severe environments
- Fully equipped Crane Lifting Lugs facilitate easy lifting and transportation
- The water storage tanks come standard with DN300 inlet, DN300 outlet, overflow and drain connections
- DN300 outlet connections on both sides to allow for easy onsite installation with optimal flowrate
- Low Maintenance: Smooth walls prevents buildup of solids and allows complete drainage
- Tanks are designed for the static storage only
- Inspection window and in-built ladder provisions
- Skid mounted unit suitable for various lifting methods - tilt tray, soft sling
- Additional crossovers, isolation, fitting etc will be provided as per request
- External level indicator / tube (optional)
- Water level monitoring with automated pumping system can be provided (Optional)
- Marine Order lifting certifications can be provided (optional)



National Pump & Energy offers a range of pumps developed and manufactured to meet Australian and European Standards and are available for hire and sale Australia wide.

Our fleet of tanks range from 2kL – 60 kL each of which can be set up on a stand ideal for filling of water carts for dust suppression and compaction works or flat on the ground for storage purposes.

Alternatively, an on-ground storage tank can be plumbed to a high flow silenced pump and standpipe assembly for a quick and efficient water fill station.

