







National Pump & Energy offers a range of pumps developed and manufactured to meet Australian and European Standards.

Our tank fleet ranges in size from 2,000 L to 60,000L. The NPE 17,000 Ltr break tank is a robust solution for safe and easy water management on mine and construction sites.

The efficient, space-saving 10 feet container design provides optimal storage capacity with multiple lifting points, making it perfect for space-constrained applications.

GENERAL SPECIFICATIONS	
Storage Capacity	17,000 Litre
L x W x H in mm	3,100 x 2,500 x 2,600

KEY FEATURES

- 10 Feet Sea container size break tanks
- Strong, durable, and ideal for storing water in severe environments
- Fully equipped forklift pockets & Iso lifting lugs to facilitate easy lifting and transportation
- Break tanks are equipped with DN300 TE inlets
- Tanks are equipped with multiple DN300 outlets provision for overflow and drain connections
- Low Maintenance: Smooth walls prevents buildup of solids and allows complete drainage
- Tanks are designed for the static storage only
- Access ladder external & internal
- Internal baffles
- Additional crossovers, isolation, fitting etc. will be provided as per request
- Internal coating (Optional)
- External level indicator / tube (optional)
- Water level monitoring with automated pumping system can be provided (Optional)
- Marine Order lifting certifications can be provided (optional)
- Optional set up available Tanks with filter screens, mixing agitators, Recirculation pump



