

# LPG Storage Tank (0.5-1000 m3)

These LPG storage tanks are available in capacities ranging from 0.5 to 1000 cubic meters. They are engineered to safely contain liquefied petroleum gas under pressure.



## ADDITIONAL IMAGES



## Overview

### Industrial LPG Storage Solutions

These stationary LPG storage tanks are engineered for high-capacity, safe, and efficient containment of liquefied petroleum gas. Designed to meet rigorous international standards, the tanks offer versatile installation options including above-ground, underground, and mounded configurations. Built with high-quality steel materials, these vessels ensure optimal pressure resistance and durability for demanding industrial and commercial applications.

## Technical Specifications



High-pressure resistant steel tank designed for industrial and commercial gas storage applications.



Durable storage vessel featuring robust support structures and weather-resistant finish.

### Main Materials

- SA-516
- SA-612
- Q370R

### Vessel Capacity

0.5m<sup>3</sup> to 1000m<sup>3</sup>

### Design Standards

ASME BPVC VIII-1 2017, NB/T47042-2014, GB/T150-2011, TSG 21-2016

## Configuration



Tank configuration showing access points for filling, emptying, and maintenance.

### Installation Types

Above-ground • Underground • Mounded