

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

0.5m³ to 1000m³

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