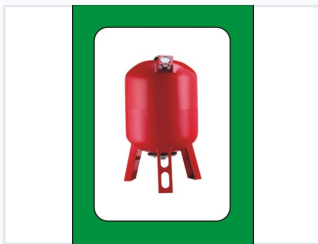


# Vertical Water Pressure Tank

This vertical pressure tank maintains consistent water pressure in various systems. Its durable steel construction includes sturdy legs for stable floor mounting and a pressure gauge for monitoring internal pressure.



## ADDITIONAL IMAGES



## Product Overview

### Professional Vertical Pressure Tanks

These vertical pressure tanks are engineered to maintain stable and consistent water pressure within diverse industrial and commercial systems. Featuring a robust red-painted steel construction supported by a three-leg base, these units offer durability and reliable floor mounting. They are ideally suited for water well systems, irrigation networks, and applications requiring sustained pressurized water storage.

## Technical Specifications

### Key Performance Metrics

**8 bar**

Maximum Pressure

**99 °C**

Maximum Temperature

**1.8 bar**

Air Pressure Range

### Capacity and Dimensions

Capacity (L)	Diameter (mm)	Height (mm)
50	265	510
60	265	580
80	383	700
100	390	790
200	455	830

### System Connection

3/4" to 1" G

## Design Features

### Design and Build

Vertical Orientation, Steel Construction, Floor Standing, Three-leg Base, Integrated Pressure Gauge