

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