

Vertical Air Receiver Tank for Compressed Air Systems

This vertical air receiver tank is designed for compressed air systems. It features a cylindrical pressure vessel with multiple ports for air inlet, outlet, and drainage.



Product Overview

Vertical Air Receiver Tank

This vertical air receiver tank is engineered specifically for compressed air systems, providing essential storage and pressure stabilization. Constructed from durable steel with a protective coating, it ensures long-term reliability in demanding industrial and commercial environments. The design features a stable vertical orientation with integrated support legs for secure floor mounting and multiple ports to facilitate efficient inlet, outlet, and drainage connections.

Technical Specifications

Mounting Type	Vertical
Material	Steel
Finish	Protective Coating
Key Features	Pressure Vessel, Floor Mounting, Multi-Port Design, Industrial Grade