

Vertical Air Receiver Tank

This vertical air receiver is engineered to store compressed air efficiently. Its design includes a cylindrical tank, a stable three-leg support base, and a pressure gauge.



Overview

Industrial Vertical Air Receiver

This vertical air receiver tank is engineered for the efficient storage of compressed air in industrial pneumatic systems. Its robust cylindrical design, featuring a reinforced support base with three legs, ensures stability and durability in demanding environments. Equipped with an integrated pressure gauge and multiple connection ports, this unit is ready for seamless integration into your existing air compression infrastructure.

Technical Details

Finish Color

Blue

Construction Material

Durable Steel

Orientation

Vertical

Components

Integrated Components

- Pressure Gauge
- Pneumatic Connection Ports
- Three-Leg Support Base