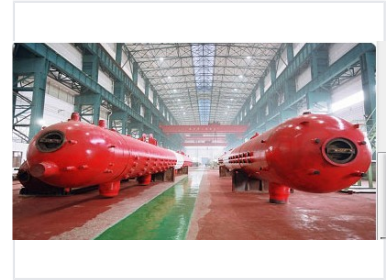


Industrial Pressure Vessels

These large, red, cylindrical pressure vessels are used in various industrial processes. Their robust construction and supportive structure ensure they can withstand significant internal pressure.



Overview

Industrial Pressure Vessels

These robust industrial pressure vessels are engineered for high-performance containment in demanding manufacturing environments. Featuring a cylindrical design with reinforced hemispherical end caps, they are built to withstand significant internal pressure and stress. The units include multiple connection points and instrumentation ports, ensuring seamless integration into complex industrial piping and process systems.

Technical Specifications

Design Configuration	Cylindrical with hemispherical end caps
Mounting	Integrated support saddles for horizontal stability
Connection Ports	6 ports
Application Suitability	Industrial Processing, Fluid Storage, Gas Containment, Pressure Regulation

Key Features

Construction Highlights

- Reinforced hemispherical end caps
- Integrated structural supports
- Multiple instrumentation connection points
- Heavy-duty cylindrical shell