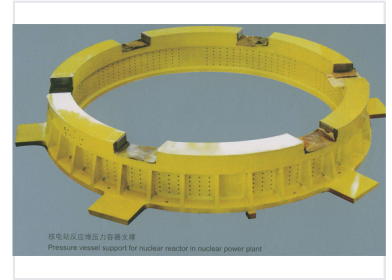


Reactor Pressure Vessel Support

This specialized support structure is designed for nuclear reactor pressure vessels in nuclear power plants. The robust support ensures stability and load distribution for the reactor vessel.



核电站反应堆压力容器支撑
Pressure vessel support for nuclear reactor in nuclear power plant

Product Overview

Nuclear Reactor Pressure Vessel Support

This specialized support structure is engineered specifically for nuclear reactor pressure vessels within power plant environments. Its robust, circular design incorporates strategically placed support columns and a perforated upper section to ensure optimal stability and load distribution. Constructed from high-strength materials, this component is built to withstand extreme operating conditions while providing long-term reliability for critical nuclear infrastructure.

Technical Specifications

Design Features

- Circular structural design
- Strategically placed support columns
- Perforated upper section for load distribution

Primary Application

Nuclear power plant reactor pressure vessel

Material Characteristics

High-strength, Extreme condition resistant, Long-term reliability