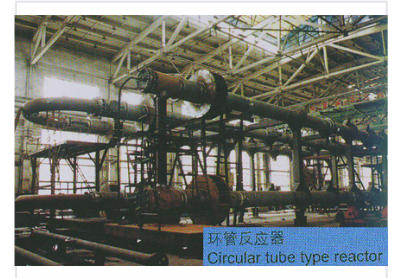


Experimental Analysis Reactor

This circular tube reactor is designed for experimental analysis. It facilitates chemical reactions within a controlled environment, featuring a network of interconnected pipes and vessels.



Overview

Experimental Analysis Reactor

This circular tube type reactor is designed for precise experimental analysis and industrial chemical processing. It features a complex network of interconnected pipes and vessels supported by a robust framework, ensuring stability during operation. The system is engineered to facilitate continuous flow and efficient heat transfer, which are critical for maintaining optimal reaction conditions in controlled environments.

Technical Specifications

Primary Application

Experimental Analysis • Chemical Reaction Control

Reactor Type

Circular tube type reactor

Design Features

Continuous flow, Efficient heat transfer, Interconnected piping, Industrial grade