

Oxidation Reflux Tank for Petrochemical Processing

Oxidation reflux tanks are designed for petrochemical engineering applications in petroleum refineries. These tanks are constructed from heavy-gauge metal and equipped with multiple ports and fittings for process connections.



Overview

Industrial Oxidation Reflux Tank

This high-performance oxidation reflux tank is engineered specifically for demanding petrochemical processing environments. Constructed from high-grade S32205 material, it offers superior corrosion resistance and durability for handling volatile substances. Designed to operate under significant pressure and temperature constraints, this vessel provides a reliable solution for refinery process engineering.

Technical Specifications

Material Grade	S32205
Design Pressure	1.5 Mpa
Set Temperature	120 °C
Total Weight	35.6 T

Dimensions

Standard Dimensions (D x L x T)	\$420x 6644 x 22 mm
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Compliance & Features

Key Features	Corrosion Resistant, High-Pressure Rated, Petrochemical Grade
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