

# Petrochemical Washing Tower for Refineries

Large-scale industrial washing tower designed for petrochemical engineering applications in petroleum refineries. This robust tower is designed for efficient separation and purification of chemical streams.



## Product Overview

### Industrial Petrochemical Washing Tower

This large-scale washing tower is engineered for demanding petrochemical applications within petroleum refineries. Designed for high-pressure operations, it features heavy-duty construction to ensure efficient chemical stream separation and purification. Its robust design provides the reliability and performance required for continuous industrial refinery processes.

## Technical Specifications

### Performance Metrics

**8.75 Mpa**

Design Pressure

**250 °C**

Set Temperature

**141.84 T**

Total Weight

### Materials

3MnNiMoNbR + 00Cr17Ni14Mo2

## Dimensions

### Dimensions (∅ Length x Thickness)

∅3800 x 19608 x (76+4)m