

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