

Petrochemical Distillation Tower for Refinery Applications

This distillation tower is designed for petrochemical engineering applications within petroleum refineries. It features a cylindrical body with multiple reinforcing rings and a curved inlet nozzle.



Product Overview

Industrial Distillation Tower

This large-scale distillation tower is engineered specifically for petrochemical refinery applications, designed to handle complex separation and purification processes. Constructed with robust materials and precise engineering, it ensures reliability under high-temperature and pressure operational environments. The unit is built for industrial-scale deployment, providing essential infrastructure for refinery chemical engineering.

Technical Specifications

Design Pressure

0.5 Mpa

Design Pressure

Design Temperature

300 °C

Design Temperature

Material Composition

16MnR+316L

Total Weight

82.81 T

Dimensions

Specification Size

\$5590x31990x(38+3)