

Styrene Finishing Tower for Petrochemical Processing

The styrene finishing tower is used for separation processes in petrochemical engineering. It is also suitable for petroleum refinery chemical engineering applications.



Overview

Styrene Finishing Tower

This high-capacity finishing tower is engineered for demanding petrochemical processing applications. Constructed from 16MnR steel, it offers robust performance under rigorous pressure and temperature conditions. Its significant scale and heavy-duty design make it a primary component for large-scale petroleum refinery and chemical engineering infrastructure.

Technical Specifications

Operational Metrics

0.5 Mpa

Design Pressure

250

Design Temperature

102.764 T

Total Weight

Construction Material

16MnR

Dimensions

Dimensions

Ø4950 x 33850 x 18