

Industrial Evaporation Tower

This heavy-gauge steel evaporation tower is designed for industrial applications. It is suitable for evaporation processes within a refinery or chemical plant and features multiple flanged ports for connections.



Overview

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This industrial evaporation tower is engineered for high-performance chemical processing environments, such as petrochemical refineries. Constructed with high-grade steel materials, it is designed to withstand significant pressure and temperature demands. Its robust structure and flanged connection points ensure reliable integration into complex industrial systems.

Technical Specifications

Design Pressure

3.8 Mpa

Design Pressure

Operating Temperature

- 260°C
- 240°C

Materials

Q345R, S30403

Dimensions and Weight

Dimensions (L x H)	2000x 9661 mm
Total Weight	18.8 T
Wall Thickness	30+3 mm