

Plate Heat Exchanger Tightening Bar

This tightening bar is a component for plate heat exchangers, containing the bar, nuts, lock pad, and step pad. It provides quality and reliable performance in securing the heat exchanger plates.



ADDITIONAL IMAGES



Product Overview

Precision Engineering for PHE Maintenance

This high-strength tightening bar is essential for the secure and even compression of plate heat exchanger plates. Constructed from durable, corrosion-resistant steel, it ensures optimal performance and leak prevention by maintaining consistent pressure across the plate pack. Designed for industrial reliability, this component features precise threading and an integrated measurement scale for accurate adjustment during assembly and maintenance.

Technical Specifications

Measurement Precision

0.02 mm

Tolerance

Material

High-strength steel

Key Features

Corrosion-resistant, Threaded rod design, Integrated measurement scale, Even pressure distribution

Compatibility & Usage

Recommended Use

- Plate heat exchanger assembly
- Preventative maintenance
- Leak prevention
- General industrial heat exchanger systems