

Lever Ball Float Steam Trap

This lever ball float steam trap efficiently removes condensate from steam systems. Its robust construction ensures durability and reliable performance in demanding industrial environments.



Overview

Efficient Condensate Management

This lever ball float type steam trap is engineered for the efficient removal of condensate from industrial steam systems. Its robust construction ensures durability and reliable performance even in demanding environments. The precision internal lever mechanism optimizes condensate discharge while effectively minimizing steam loss, contributing to overall system efficiency and energy savings.

Technical Specifications

| | |
|------------------|--------------------|
| Trap Type | Lever Ball Float |
| Primary Function | Condensate removal |

Performance Features

Key Performance Indicators

1 Minimal
Steam Loss

1 High
Efficiency

| | |
|-------------------------|--|
| Construction Highlights | Robust Construction, Industrial Grade, Precision Mechanism |
|-------------------------|--|