

Industrial Tubular Unit

This industrial tubular unit is designed for high-volume fluid or gas handling. It is constructed from heavy-duty materials and features a complex arrangement of cylindrical sections and internal components.



Overview

Industrial Tubular Units

These tubular units are specifically engineered for low-head power station applications, efficiently operating within a head range of 2 to 30 meters. Designed for high-volume flow environments, they offer superior reliability and high operational efficiency across a wide district range. Built with a focus on ease of maintenance, these units serve as a robust solution for modern hydroelectric power infrastructure.

Technical Specifications

Operating Head Range

2 m

Minimum Head

30 m

Maximum Head

Key Features

High Efficiency, Low-Head Operation, High Flow Capacity, High Reliability, Easy Maintenance

Application

Suitable Environments

- Low-head power stations
- High-flow hydroelectric facilities
- District-wide power distribution