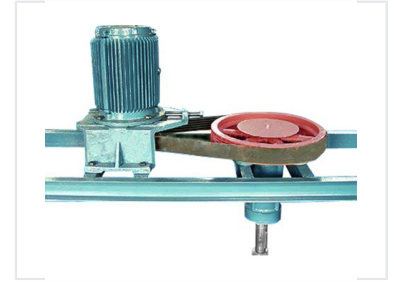


Cooling Tower Speed Reducer

This cooling tower speed reducer features planet gear transmission. It is designed for cooling with a loaded impeller and is widely used in iron, steel, refrigeration, chemical, and oil industries.



ADDITIONAL IMAGES



Overview

Cooling Tower Speed Reducer

This specialized speed reducer is engineered specifically for cooling tower applications, utilizing planet gear transmission to optimize fan performance. Designed for durability and efficiency, the unit features an IP55 motor protection rating and is cooled by a loaded impeller. It offers high efficiency, energy savings, and low-noise operation, making it a reliable choice for demanding industrial environments including steel, refrigeration, chemical, and oil processing sectors.

Technical Specifications

Motor Protection Degree

IP55

Transmission Type

Planet Gear Transmission

Cooling Method

Loaded Impeller

Compatible Motor Types

Flameproof, Anti-corrosion, Double Speed

Performance Features

Performance Highlights

1 High

Operational Efficiency

1 Low

Noise Level

Suitable Industries

- Iron & Steel
- Refrigeration
- Chemical Processing
- Oil & Gas