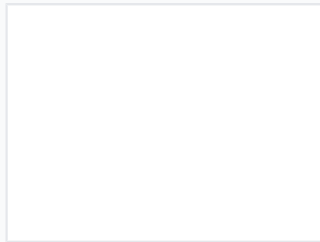


Slew Drive for Wood Grasping Machines

Slew drives are utilized as rotary mechanisms in engineering machinery, expanding their application range. This drive design allows for a compact framework that is easy to apply and maintain.



ADDITIONAL IMAGES



Product Overview

Precision Rotation for Forestry Machinery

This slew drive is engineered specifically as a rotary mechanism for engineering machinery, particularly wood grasping and logging equipment. Its compact design framework facilitates easy application and maintenance, while the worm shaft transmission provides a large speed ratio. This configuration significantly enhances the positioning accuracy of auxiliary implements, ensuring reliable and smooth operation in demanding forestry and timber processing environments.

Technical Specifications

Key Performance Metrics

1 High

Positioning Accuracy

1 Easy

Maintenance Level

Transmission Mechanism

Worm Shaft Transmission

Application Domain

Forestry, Logging, Timber Processing, Engineering Machinery

Design Features

Design Advantages

- Compact design framework
- Large speed ratio
- Enhanced rotational stability
- Optimized for heavy-duty grasping