

Center Pivot Irrigation System Drive

This center drive is a robust power transmission unit for agricultural irrigation systems. It features a durable gearbox and electric motor, providing controlled rotational power for center pivot or lateral move systems.



Overview

High-Efficiency Center Pivot Drive

This agriculture irrigation center drive is a robust and efficient power transmission unit engineered specifically for center pivot or lateral move irrigation systems. It features a precision-engineered gearbox and an energy-efficient electric motor designed to withstand harsh environmental conditions while delivering optimal torque. Built for reliability and ease of maintenance, this unit helps maximize irrigation efficiency and reduce overall operating costs for modern agricultural operations.

Technical Specifications

Core Components

- Durable Gearbox
- Electric Motor

Application

Center Pivot Irrigation, Lateral Move Irrigation

Performance Features

Key Benefits

Energy Efficient • High Torque • Weather Resistant • Easy Maintenance