

Slewing Bearing Ring for Concrete Pumps

This slewing bearing ring is designed for concrete pumps. It facilitates rotational movement and load transfer in heavy-duty applications.



Product Overview

Heavy-Duty Slewing Bearing Rings

These slewing bearing rings are precision-engineered for concrete pumps and heavy-duty industrial machinery. Designed to facilitate smooth rotational movement and efficient load transfer, they ensure reliable performance in demanding environments. Constructed from high-quality materials, these components are built to withstand significant loads and continuous operation in rigorous industrial applications.

Compatibility & Models

Common Model Identifiers

- VA140188-V
- VAI160235-N
- VLA200414-N
- VLI200414-N
- VSA200414-N
- VSI200414-N
- VSU200414
- VU130225
- XU080120
- XV110

Supported Series

VA Series, VAI Series, VI Series, VLA Series, VLI Series, VLU Series, VSA Series, VSI Series, VSU Series, VU Series, XA Series, XI Series, XSA Series, XSI Series, XSU Series, XU Series, XV Series

Technical Specifications

Key Functionality

Rotational Movement • Load Transfer • Heavy-Duty Support

Primary Application

Concrete Pumps