

Bearing Housing

This bearing housing is precision-engineered for durability in industrial applications. It provides reliable support and facilitates smooth rotational movement in mechanical systems.



Overview

Precision-Engineered Bearing Housing

This bearing housing is designed for robust performance and durability in demanding industrial environments. Constructed from a high-quality combination of metallic and non-metallic materials, it ensures wear resistance and an extended service life. The streamlined design facilitates efficient integration into various mechanical systems while providing reliable support and smooth rotational movement.

Technical Specifications

Design Features

- Central shaft integration
- Stepped cylindrical body
- Flange with O-ring seal

Performance Characteristics

High Load-Bearing Capacity, Minimal Friction, Wear-Resistant Construction

Compatibility

Application Compatibility

Industrial Machinery • Mechanical Systems • Various Bearing Types