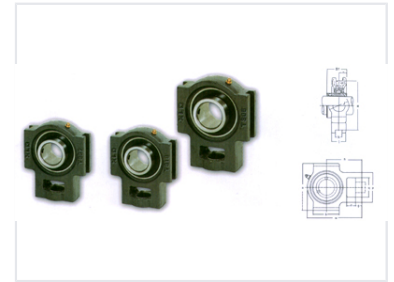


Pillow Block Bearing Unit

Pillow block bearing units are designed for mounting bearings parallel to the shaft axis. The bearing is housed inside a mounting bracket which is bolted to a supporting surface.



Product Overview

Industrial Pillow Block Bearing Unit

This pillow block bearing unit is precision-engineered for industrial applications requiring stable, reliable rotary motion support. Designed for mounting parallel to the shaft axis, the bearing is securely housed within a robust mounting bracket that bolts directly onto a supporting surface. By distributing loads effectively and reducing operational wear, this unit ensures longevity and smooth performance in demanding mechanical environments.

Technical Specifications

Available Models

- T906L
- T916L

Mounting Orientation	Parallel to shaft axis
Key Features	Load Stability, Wear Resistant, Rotary Support