

Corrosion-Resistant Bearing Unit

This corrosion-resistant bearing unit is designed for environments where exposure to moisture and chemicals is a concern. The robust construction utilizes materials selected for their resistance to corrosion, providing reliable performance.



ADDITIONAL IMAGES



Product Overview

Corrosion-Resistant Bearing Units

These corrosion-resistant bearing units are engineered for demanding industrial applications where exposure to moisture, chemicals, or other corrosive elements is a constant concern. Featuring robust housings and high-quality inserts, they ensure reliable performance, extended service life, and reduced maintenance in harsh environments. Their versatile design makes them an ideal choice for machinery in food processing, chemical manufacturing, and marine industries.

Technical Configurations

Available Housing Types

- Insert Bearings
- 2 Bolt Flanges
- 3 Bolt Flanges
- 4 Bolt Flanges
- Hanger Units
- Pillow Blocks
- Take Ups
- Tapped Base

Model Series Codes

Category	Series Codes
Insert Bearings	SUC, SHC, SSA, SSB, SSER
2 Bolt Flanges	SUCSFL, SHCSFL, SSBSLF, SUCTFL, SHCTFL
3 Bolt Flanges	SUCSFB, SHCSFB, SUCTFB, SHCTFB
4 Bolt Flanges	SUCSF, SHCSF, SUCTF, SHCTF
Hanger Units	SUCSHA, SHCSHA
Pillow Blocks	SUCSP, SHCSP, SUCTP, SHCTP
Take Ups	SUCSST, SHCSST, SUCSTRS, SHCSTRS, SUCTST, SHCTST
Tapped Base	SUCSPA, SHCSPA, SUCTPA, SHCTPA

Application Areas

Suitable Industries

Food Processing, Chemical Manufacturing, Marine Industry

Manufacturing Details

Country of Origin

China