

Eccentric Bearing 65UZS88V

This eccentric bearing features a simple structure for ease of use. It can be implemented without an eccentric shaft to achieve eccentric functions, which greatly simplifies the eccentric mechanism, while also saving labor in machining and reducing manufacturing costs.



Product Overview

Eccentric Bearing 65UZS88V

This eccentric bearing features a simple, robust structure designed for easy integration into machinery. By eliminating the need for an eccentric shaft, it simplifies the eccentric mechanism, which helps reduce both manufacturing labor and overall costs. These bearings are primarily utilized in press plate cylinders and impression cylinders, making them ideal for heavy and light machinery across various industries including metallurgy, mining, and petrochemicals.

Technical Specifications

Bore Diameter	65 mm
Outer Diameter	121 mm
Depth	33 mm
Bearing Weight	1.5 KGS

Logistics & Availability

Stock Availability	15 pcs
Payment Method	T/T
Country of Origin	JAPAN

Compatibility & Series

Compatible Series List

- 15UZ21006T2
- 15UZE209119T2
- 22UZ2115159T2
- 25UZ852935T2S
- 15UZ21008-15T2
- 15UZE20917T2
- 22UZ2111718T2
- 25UZ8543-59T2S
- 15UZ210119T2
- 15UZE20921T2
- 22UZ4111317T2
- 25UZ857187T2S
- 35UZ2160608T2S