

NK09/12 Machined Needle Roller Bearing 9x16x12mm

This machined needle roller bearing is made from chrome steel. It is designed for high-speed applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Machined Needle Roller Bearing

The NK09/12 machined needle roller bearing is engineered for applications requiring high load capacity within limited radial space. Constructed from durable chrome steel, this bearing ensures precise performance and smooth operation in demanding industrial environments. Its compact design and high-speed capability make it an ideal choice for machinery where efficiency and reliability are paramount.

Technical Specifications

Inner Diameter	9 mm
Outer Diameter	16 mm
Width	12 mm
Material	Chrome steel
Row Count	One row

Performance Features

Key Features

High Speed • High Load Capacity • Compact Design • Machined Construction

Applications

Suitable Industries

- Agriculture
- Light textile
- Mining
- Food & beverage
- Pharmaceutical
- Chemical processing
- Printing
- Dyeing
- Airport equipment
- Air-conditioning
- Conveying and rolling devices