




ADNT OIL SEAL SB305011 200-2VCS-AZM-NV 30 X 50 X 11

The ADNT Oil Seal SB305011 200-2VCS-AZM-NV 30 X 50 X 11 is a high-performance sealing solution designed to provide effective protection and ensure optimal performance in rotating machinery and mechanical systems. With precise dimensions of 30mm (ID), 50mm (OD), and 11mm (width), this oil seal is engineered to prevent the leakage of lubricants and fluids, protecting critical components such as bearings and shafts from contamination and wear. The SB305011 model features advanced sealing technology that helps maintain the integrity of systems operating under various industrial conditions, ensuring smooth operation and reducing the need for frequent maintenance.

Manufactured with durable materials, the ADNT SB305011 oil seal is resistant to wear, heat, and chemical exposure, making it suitable for use in a wide range of applications, including automotive, machinery, pumps, and hydraulic systems. Its robust design provides superior sealing capabilities, even under high-pressure and high-temperature conditions, preventing fluid leakage and minimizing system failures. This oil seal is designed to withstand harsh environments, ensuring long-lasting protection for critical mechanical systems.

The 200-2VCS-AZM-NV oil seal incorporates innovative features such as reinforced sealing lips and a flexible design, which allow it to adapt to various system configurations and provide a tight, secure seal over an extended service life. The high-quality construction of this oil seal ensures easy installation and compatibility with a wide range of equipment, providing a reliable and cost-effective solution for industries where sealing integrity is crucial to system performance.

The ADNT Oil Seal SB305011 200-2VCS-AZM-NV 30 X 50 X 11 is an essential component for ensuring the efficient operation of machinery and mechanical systems. Its durable design, superior sealing performance, and resistance to harsh conditions make it an ideal choice for industrial applications where reliability and long-term protection are paramount.

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