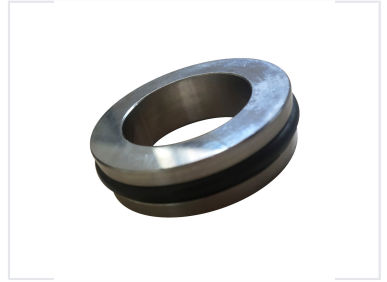


Bus Air Conditioner Compressor Shaft Seal

This shaft seal is designed for use in bus air conditioner compressors. It prevents refrigerant leakage from the compressor shaft.



ADDITIONAL IMAGES



Product Overview



High-Performance Compressor Shaft Seal

This 22-778 shaft seal is specifically engineered for bus air conditioner compressors, providing a reliable and leak-proof barrier to prevent refrigerant loss. Constructed from a robust blend of Ni-resist, graphite, and HNBR, it ensures superior wear resistance and low friction for extended service life. Designed for easy replacement, this seal maintains optimal cooling efficiency in demanding automotive HVAC environments.

Technical Specifications

Product photo

Model Number	22-778
Dimensions	25.4 mm
Weight	0.135 kg
Materials	Ni-resist, Graphite, HNBR

Application & Compatibility

Compatible Compressors

- X426
- X430

Key Features



Performance Benefits

Wear Resistant • Low Friction • Superior Sealing • Easy Replacement

Manufacturing & Quality

Quality Assurance

- Quality management system in place
- 100% test before packing
- Random test before delivery
- 1-year quality guarantee

Customization & Services

- Customized mold available
- Free drawings provided with mass production
- ODM and OEM services offered



Secure Shipping Standards

Products are wrapped in rust-proof copy paper and placed in specialized small boxes. These are then organized into larger master cartons using professional placement techniques to ensure stability during transit.

Accepted Payment Methods

T/T, Western Union, PayPal