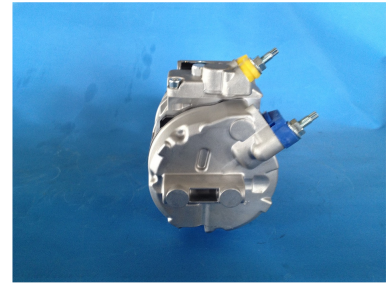
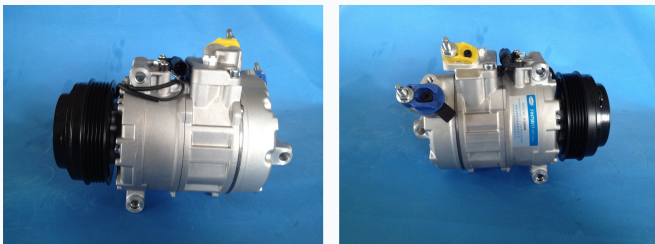


Automotive AC Compressor for BMW E38

This automotive AC compressor is designed for BMW E38 models. It utilizes R134a refrigerant and operates at 12V with a 5PK/110mm clutch.



ADDITIONAL IMAGES



Product Overview

High-Performance AC Compressor for BMW E38

This automotive air conditioning compressor is specifically engineered for BMW E38 models, ensuring a precise fit and reliable cooling performance. Utilizing R134a refrigerant and a 12V power supply, it provides efficient climate control for professional automotive repair and maintenance. The robust aluminum construction and 5PK/110mm clutch design meet demanding operational requirements.

Technical Specifications

| | | |
|--|---------------------------|--|
| | Code: FIN7SBU | |
| | Refrigeration: R134a | |
| | Voltage: 12V | |
| | Clutch: 5PK/110mm | |
| | Applicable: BMW E38 | |
| | Factory Code: FIN75B16104 | |

Summary of technical parameters including voltage, clutch size, and refrigerant type.

Key Performance Metrics

| | |
|----------------------------------|----------------------------------|
| 12 V Operating Voltage | 110 mm Clutch Diameter |
|----------------------------------|----------------------------------|

Refrigerant

R134a

Clutch Type

5PK

Compatible Oil

SP-10, SOU, SP-16

Compatibility & Identification

Identification Codes

| Type | Code Value |
|-----------------|-------------|
| Product Code | FIN7SBU |
| Factory Code | FIN7SB16104 |
| Model Reference | FIN7SB17 |
| Serial Number | 171380998 |

| | |
|-------------------|---------|
| Applicable Models | BMW E38 |
|-------------------|---------|

Construction

Design Features

- Piston-type compressor mechanism
- Dual port configuration (High/Low pressure)
- Color-coded protective port fittings
- Silver finish with black pulley

| | |
|---------------|----------|
| Body Material | Aluminum |
|---------------|----------|