

Automotive AC Compressor for R134a Refrigerant

This automotive AC compressor is designed to compress refrigerant within the air conditioning system. It is compatible with R134a refrigerant and features a 6PK clutch.



ADDITIONAL IMAGES



Overview

High-Performance Automotive AC Compressor

This automotive air conditioning compressor is engineered for efficient refrigerant circulation and reliable cooling performance. Designed for high-pressure operation, it effectively compresses refrigerant gas to maintain optimal cabin temperatures. Its robust construction ensures durability and consistent operation across diverse driving conditions, making it an essential component for professional climate control systems.

Technical Specifications



Code:	FIN7SEU
Refrigeration:	R134a
Clutch:	6PK/100mm
Applicable:	Benz W140 W350
Factory Code:	FIN7SE17102

Detailed compatibility and clutch specifications for the R134a compressor unit.

Refrigerant Type

R134a • HFC134a

Clutch Details

- 6PK Groove Configuration
- 100mm Diameter Option
- 105mm Diameter Option

Performance Metrics

6 PK

Pulley Grooves

105 mm

Clutch Diameter

Compatibility

Applicable Models

Benz W140, Benz W350

Identification

Reference Codes

Type	Value
Factory Code	FIN7SE17102
Model Code	FIN7SEU
Alternative Code	447280-4011

Construction

Design Features

- Belt-driven pulley operation
- Multiple refrigerant line connection ports
- Precision-engineered internal components
- Robust housing for high-pressure durability