

Automotive Air Conditioning Compressor SE10B

The SE10B series automotive air conditioning compressor provides reliable cooling for diverse vehicle applications. Its design incorporates robust construction, precision components, and optimized refrigerant flow to maximize cooling capacity.



Product Overview

High-Efficiency Air Conditioning Solution

The SE10B automotive air conditioning compressor is engineered for reliability, high-speed performance, and minimized vibration. Its sophisticated 10-cylinder double-headed swash plate structure ensures high suction and discharge efficiency while maintaining stable operation. Designed for durability and ease of installation, this compressor is built to meet or exceed rigorous OEM standards for long-lasting cooling.

Technical Specifications

Operational Performance

10 count
Cylinders

Key Technical Design	Swash Plate Structure, 10 Double Headed Cylinders, Optimized Refrigerant Flow
Refrigerant Type	R-134a

Operational Benefits

Core Advantages

- High rotating speed
- Lower noise profile
- Reduced vibration
- Higher suction and discharge efficiency
- Weakened gas pulse

Quality and Standards

Quality Compliance

OEM Standard Compliant • High Stability • Rigorously Tested