Heating & Cooling



COMPRESSORS

CS Series Part Numbers

OE Quality. Efficient. Reliable. Performance.

Delphi Compressors.

Innovation for the Real World.

PRODUCT HIGHLIGHTS

SP Compressors:

- Maximized performance and high efficiency due to its lightweight design
- Quiet and reliable as a result of its smooth pumping operation
- Durable, lightweight and compact piston design

Compact Variable Compressors (CVC):

- Founded on the swash plate design used on Delphi V5 and V7 compressors
- Improved air conditioning performance and fuel economy due to its smooth, continuous operation without clutch cycling
- Meets vehicle air conditioning demand with adjustable displacement capability

V5 and V7 Compressors:

- Improved air conditioning performance and fuel economy because of its smooth, continuous operation without clutch cycling
- Meets vehicle air conditioning demand with its adjustable displacement capability
- V7 compressors feature increased capacity, reduced noise and minimized vibration
- V7 compressors are compatible with R-134a systems
- V5 compressors are compatible with R-12 and R-134a systems

H6 Compressors:

- Extremely efficient and lightweight
- Improved OE design for increased performance and reliability



WHY DELPHI

- No extra parts to purchase or stock. Sealing washers included with all compressors (when applicable).
- Our compressors are leak tested to one pound of refrigerant in 40 years using sophisticated mass spectrometer leak test equipment.

DID YOU KNOW?

- Delphi covers more than 3,400 applications.
- Delphi supplies compressors for 1989 to present applications.
- Delphi provides HVAC components to eight of the top 11 OEM global manufacturers.
- The majority of Delphi compressors are made in North America.
- Delphi manufactured the first underhood air conditioning system in 1954.

FEATURES BENEFITS

OE quality	 Superior, reliable performance compared to competitive product
Exact fit	 No additional time consuming steps needed for product installation
High pumping capacity	 Quicker and improved passenger compartment cooling
Low torque demand	 Maximize fuel economy through less horsepower Less stress results in longer life for the accessory drive belt
Proven clutch design	– Longer compressor clutch life – Reduced potential for belt slippage or squeak