

Automotive Electric HVAC Compressor Market to Reach US\$ 56.30 Billion by 2031 with a 20.52% CAGR



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The automotive electric HVAC compressor market is continuously working to develop an integrated approach to a cleaner environment and lower carbon emissions. In order to minimize fuel consumption, automakers are creating more efficient engines and drive trains, and a wide range of sophisticated emissions-control equipment is placing cleaner cars on the road globally. It is forecast that clear improvements in air quality can notice when more new automobiles with contemporary exhaust emissions performance hit the road. As older, more polluting cars replace the new ones. Thus, this trend will continue to lead to the growth of the automotive electric HVAC compressor market.

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The COVID-19 pandemic wreaked havoc on the worldwide automotive industry quickly and

severely. Chinese parts shipments halted, large-scale manufacturing disruptions were occurring across Europe, and assembly factories in the United States had to close. This has put a lot of pressure on a sector already dealing with a worldwide demand downturn due to decreased consumer needs. According to data from the International Organization of Motor Vehicle Manufacturers, the commercial vehicle sector in out of 40 major nations, 17 nations, including Belgium, Canada, Germany, Japan, etc., saw negative growth of 67.5% during the COVID-19 pandemic.

The section dedicated to the competitive landscape of the automotive electric HVAC compressor market delves into a detailed exploration of the market's key players, their strategies, and the significant impact they have on the industry. This segment aims to provide a comprehensive understanding of the market dynamics, highlighting the pivotal role played by major companies and the strategies they employ to thrive and succeed. By examining this section, readers can gain valuable insights into the competitive landscape and the factors driving the growth and development of the industrial process heating system equipment market.

Calsonic Kansei Corporation
Continental Group
DENSO
Hanon Systems
Keihin Corporation
MAHLE Group
Michigan Automotive Compressor, Inc
Robert Bosch GmbH
SANDEN CORPORATION
Subros Limited
TOYOTA INDUSTRIES CORPORATION
Valeo SA
Other Prominent Players

By Component Compressor Section Motor Power Module Intelligent
Others
Oil Separator
Others
By Cooling Capacity

2 - 3 kw

3 - 4 kw

4 - 5 kw

More than 5 kw

By Voltage Range

10 - 16V DC

20 - 31V DC

35 - 65V DC

58 - 92V DC

80 - 120V DC

By Vehicle Type

Heavy Duty Vehicles

Large Pickups

Delivery Trucks

Recreational Vehicles

Light-duty Vehicles (LCVs)

Passenger Cars

Buses

Passenger Vans

Sports Utility Vehicles

By Drivetrain

Plug-in Hybrid Electric Vehicle (PHEV) Battery Electric Vehicle (BEV) Hybrid Electric Vehicle (HEV) By Sales Channel

OEMs

Aftermarket

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