

GLOBAL AUTOMOTIVE HEAT EXCHANGER MARKET FORECAST 2018-2026

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Abstracts

KEY FINDINGS

The global automotive heat exchanger market is expected to reach \$134.32 billion by 2026, an up from \$68.22 billion in 2017, growing at a CAGR of 7.82% over the forecast period of 2018-2026.

MARKET INSIGHTS

The global automotive heat exchanger market is segmented on the basis of its vehicle type, design, and applications. The vehicle type segment of the market includes conventional ice vehicles, pure electric vehicles, and other vehicles. The design segment of the market includes tube-fin, plate-bar, and other designs. The applications segment of the market includes radiators, intercoolers, air-conditioning, oil coolers, exhaust gas heat exchanger, and other applications.

REGIONAL INSIGHTS

The regional segmentation of the market is done into North America, Europe, Asia-Pacific, Latin America, and the Middle East and Africa. The global automotive heat exchanger market is expected to grow at a considerable rate over the next five years. The Asia Pacific region is expected to represent the largest growing regional market for the global automotive heat exchanger market in 2026 owing to the increasing demand for automotive vehicles. Europe and North America market are also expected to grow significantly over the projected years.

COMPETITIVE INSIGHTS



AKG Thermal Systems Inc., Aerican Industrial Heat Transfer Inc., Banco Products Ltd. Climetal Heat Exchnagers, CLizen, Constellum N.V., Denso, G&M Radiotor, Hano Systems, HRS Process Systems, Mahle, Modine Manufacturing, Nippon Light Metal Company, Precision Micro are some of the noted market players in the global automotive heat exchanger market.



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