

Global Automotive Electric Water Pump Market Data Survey Report 2025

https://marketpublishers.com/r/G114DED022EEN.html

Date: July 2017

Pages: 62

Price: US\$ 1,500.00 (Single User License)

ID: G114DED022EEN

Abstracts

Summary

Electric water pump is activated by battery and motor only on demand for cooling. The just function minimizes the load on engine. Electric water pumps are a part of a growing number of newer vehicles where higher efficiency engines are demanded. Aside from providing standard engine cooling, they reduce engine load and can be controlled by sensors to provide the necessary amount of coolant at any time. Some new vehicles even use up to three pumps for various systems, including cabin heating, turbocharger and battery system cooling.

The global Automotive Electric Water Pump market will reach xxx Million USD in 2017 with CAGR xx% from 2018-2025. The main contents of the report including:

Global market size and forecast

Regional market size, production data and export & import

Key manufacturers (manufacturing sites, capacity and production, product specifications etc.)

Average market price by SUK

Major applications

Key manufacturers are included based on manufacturing sites, capacity and production, product specifications etc.:



	Bosch	
	Aisin	
	Continental	
	KSPG	
	Gates	
Major applications as follows:		
	Engine cooling	
	Battery cooling	
	Turbocharger cooling	
Regional market size, production data and export & import:		
	Asia-Pacific	
	North America	
	Europe	
	South America	
	Middle East & Africa	



Contents

1 GLOBAL MARKET OVERVIEW

- 1.1 Scope of Statistics
 - 1.1.1 Scope of Products
 - 1.1.2 Scope of Manufacturers
 - 1.1.3 Scope of Application
 - 1.1.4 Scope of Regions/Countries
- 1.2 Global Market Size

2 REGIONAL MARKET

- 2.1 Regional Production
- 2.2 Regional Demand
- 2.3 Regional Trade

3 KEY MANUFACTURERS

- 3.1 Bosch
 - 3.1.2 Company Information
 - 3.1.2 Product Specifications
 - 3.1.3 Business Data (Capacity, Sales Revenue, Volume, Price, Cost and Margin)
- 3.2 Aisin
 - 3.2.1 Company Information
 - 3.2.2 Product Specifications
 - 3.2.3 Business Data (Capacity, Sales Revenue, Volume, Price, Cost and Margin)
- 3.3 Continental
 - 3.3.1 Company Information
 - 3.3.2 Product Specifications
 - 3.3.3 Business Data (Capacity, Sales Revenue, Volume, Price, Cost and Margin)
- 3.4 KSPG
 - 3.4.1 Company Information
 - 3.4.2 Product Specifications
 - 3.4.3 Business Data (Capacity, Sales Revenue, Volume, Price, Cost and Margin)
- 3.5 Gates
 - 3.5.1 Company Information
 - 3.5.2 Product Specifications
 - 3.5.3 Business Data (Capacity, Sales Revenue, Volume, Price, Cost and Margin)



4 MAJOR APPLICATION

- 4.1 Engine cooling
 - 4.1.1 Overview
 - 4.1.2 Engine cooling Market Size and Forecast
- 4.2 Battery cooling
 - 4.2.1 Overview
 - 4.2.2 Battery cooling Market Size and Forecast
- 4.3 Turbocharger cooling
 - 4.3.1 Overview
 - 4.3.2 Turbocharger cooling Market Size and Forecast

5 MARKET PRICE

- 5.1 Overview
- 5.2 Price by SUK

6 CONCLUSION



List Of Tables

LIST OF TABLES

Tab REGIONAL PRODUCTION 2011-2017 (VALUE)

Tab Regional Production 2011-2017 (Volume)

Tab Regional Demand and CAGR 2011-2017 (Value)

Tab Regional Demand and CAGR 2011-2017 (Volume)

Tab Regional Demand Forecast and CAGR 2018-2025 (Value)

Tab Regional Demand Forecast and CAGR 2018-2025 (Volume)

Tab Regional Export 2011-2017 (Value)

Tab Regional Export 2011-2017 (Volume)

Tab Regional Import 2011-2017 (Value)

Tab Regional Import 2011-2017 (Volume)

Tab Sales Revenue, Volume, Price, Cost and Margin of Bosch

Tab Sales Revenue, Volume, Price, Cost and Margin of Aisin

Tab Sales Revenue, Volume, Price, Cost and Margin of Continental

Tab Sales Revenue, Volume, Price, Cost and Margin of KSPG

Tab Sales Revenue, Volume, Price, Cost and Margin of Gates

Tab Market Price by Region

Tab Market Price by Manufacturers

Tab Market Price by Application

Tab Price by SUK (Popular Goods on the Market)



List Of Figures

LIST OF FIGURES

Fig Global Automotive Electric Water Pump Market Size and CAGR 2011-2017 (Value)

Fig Global Automotive Electric Water Pump Market Size and CAGR 2011-2017 (Volume)

Fig Global Automotive Electric Water Pump Market Forecast and CAGR 2018-2025 (Value)

Fig Global Automotive Electric Water Pump Market Forecast and CAGR 2018-2025 (Volume)

Fig Engine cooling Market Size and CAGR 2011-2017 (Value)

Fig Engine cooling Market Size and CAGR 2011-2017 (Volume)

Fig Engine cooling Market Forecast and CAGR 2018-2025 (Value)

Fig Engine cooling Market Forecast and CAGR 2018-2025 (Volume)

Fig Battery cooling Market Size and CAGR 2011-2017 (Value)

Fig Battery cooling Market Size and CAGR 2011-2017 (Volume)

Fig Battery cooling Market Forecast and CAGR 2018-2025 (Value)

Fig Battery cooling Market Forecast and CAGR 2018-2025 (Volume)

Fig Turbocharger cooling Market Size and CAGR 2011-2017 (Value)

Fig Turbocharger cooling Market Size and CAGR 2011-2017 (Volume)

Fig Turbocharger cooling Market Forecast and CAGR 2018-2025 (Value)

Fig Turbocharger cooling Market Forecast and CAGR 2018-2025 (Volume)

Fig Global Market Price 2011-2017

Fig Global Market Price 2018-2025



I would like to order

Product name: Global Automotive Electric Water Pump Market Data Survey Report 2025

Product link: https://marketpublishers.com/r/G114DED022EEN.html

Price: US\$ 1,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G114DED022EEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970