

Automotive Hydrostatic Fan Drive System Market by Vehicle Type (On-Road Vehicle, Off-Road Vehicle, and Train, Metros, & Trams), Component (Variable Axial Piston Pump, Fixed Gear Motor, Engine Control Unit, Oil Cooler, Hydraulic Valves & Sensors), and Pump Type (Fixed Displacement Pump and Variable Displacement Pump): Global Opportunity Analysis and Industry Forecast, 2020–2027

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## **Abstracts**

Automotive hydrostatic fan drive system is an engine cooling system for heavy vehicles. It provides desired cooling for a wide-range of applications ranging from forestry and agriculture machinery to buses and construction equipment. Automotive hydrostatic fan drive system maintains optimal operating temperature for combustion engines, under various conditions irrespective of the speed of the combustion engine. It allows mobile equipment, commercial vehicles, trucks, buses, and coaches to meet the stringent guidelines regarding emission, and noise.

The market is anticipated to witness a significant growth over the years, owing to stringent government rules for emission of harmful gases from vehicles.

The global automotive hydrostatic fan drive market is segmented based on vehicle type, component, pump type and region. Based on vehicle type, the market is bifurcated into on-road vehicle and off-road vehicle. On-road vehicle type is further divided into bus and trucks. Construction & mining vehicles, agricultural vehicles are studied under the off-road vehicle type segment. Based on component, the market is categorized into variable axial piston pump, fixed gear motor, engine control unit, oil cooler, and



hydraulic valves & sensors. Based on pump type, it is classified as fixed displacement pump and variable displacement pump. Based on region, the market is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

The key players analyzed in the automotive hydrostatic fan drive system market include Eaton , Parker Hannifin , JTEKT HPI , Roxroth Bosch , Hydraforce Hydraulics , Danfoss , Bucher Hydraulics , Concentric AB , Quality Hydraulics & Pneumatics , Casappa S.p.A. , and others.

#### KEY BENEFITS FOR STAKEHOLDERS

This study presents the analytical depiction of the global automotive hydrostatic fan drive system market along with the current trends and future estimations to depict the imminent investment pockets.

The overall market potential is determined to understand the profitable trends to enable stakeholders gain a stronger foothold in the market.

The report presents information related to key drivers, restraints, and opportunities with a detailed impact analysis.

The current market is quantitatively analyzed from 2019 to 2027 to highlight the financial competency of the market.

Porter's five forces analysis illustrates the potency of the buyers and suppliers.

**KEY MARKET SEGMENTS** 

By Vehicle Type

On-road vehicles

Bus



Truck

Off-road vehicles

Construction & Mining vehicles

Agricultural Vehicles

Train, Metro and Trams

Train, metros and trams

## By Component

Variable axial piston pump

Fixed gear motor

Engine control unit

Oil cooler

Hydraulic valves & sensors

## By Pump type

Fixed displacement pump

Variable displacement pump

## By Region

North America

U.S.



	Canada	
	Mexico	
Europe		
	UK	
	Germany	
	France	
	Russia	
	Rest of Europe	
Asia-Pacific		
	China	
	Japan	
	India	
	South Korea	
	Rest of Asia-Pacific	
LAMEA		
	Latin America	
	Middle East	
	Africa	

## **KEY MARKET PLAYERS**



**BOSCH REXROTH AG (BOSCH)** 

**BUCHER HYDRAULICS** 

CASAPPA S.P.A

**CONCENTRIC AB** 

**DANFOSS** 

**EATON** 

HYDRAFORCE HYDRAULICS

JTEKT HPI

PARKER HANNIFIN CORP

QUALITY HYDRAULICS & PNEUMATICS INC.



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