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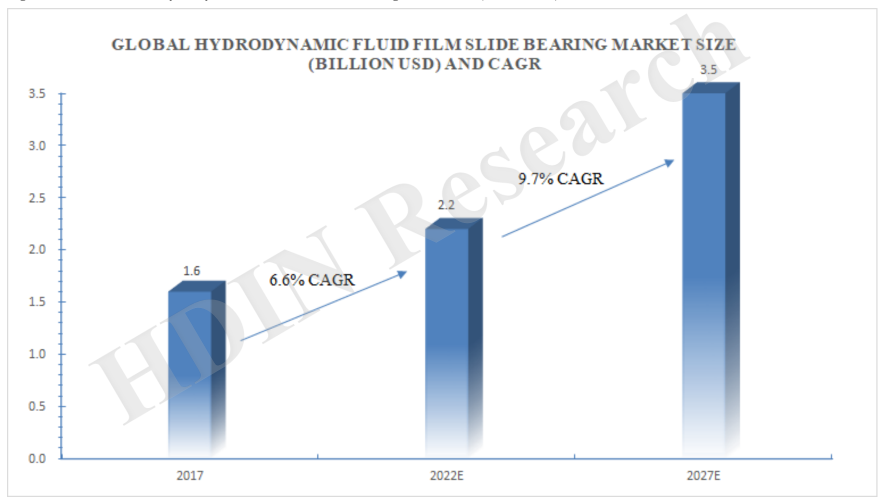
Hydrodynamic fluid film slide bearings as a high-end bearing products, with higher load-bearing capacity, higher rotational accuracy, longer service life and other advantages, are widely used in steam turbines, hydraulic turbines, nuclear power main pumps and other energy equipment, electric motors, automobile engines, diesel engines and other power equipment, a variety of industrial pumps, fans, compressors, steel rolling mills and other machinery and equipment.



The global hydrodynamic fluid film slide bearing market size was USD 1.6 billion in 2017, growing to USD 2.2 billion in 2022, with a CAGR of 6.6% from 2017 to 2022, the global hydrodynamic fluid film slide bearing market size is expected to the size of the global hydrodynamic fluid film slide bearing market is expected to reach USD 3.5 billion in 2027, with a CAGR of 9.7% from 2022 to 2027.



Figure 2017-2027 Global Hydrodynamic Fluid Film Slide Bearing Market Size (Billion USD) and CAGR





In 2021, the global hydrodynamic fluid film slide bearing market share of the top ten are: RENK, Waukesha, Miba, Kingsbury, Michell, Hunan SUND Technological Corporation, GTW, Shenke Slide Bearing Corporation, Zhuji Jingzhan Machinery Co. and Pioneer. The top ten companies together accounted for 25.0% of the global market share of hydrodynamic fluid film slide bearing.



## Global Hydrodynamic Fluid Film Slide Bearing Market Share By Vendors (2021)

