



Side Plate for external gear pump is a type of bearing that is commonly used in hydraulic gear pumps. These plates are available in three types of metals – Bimetal, Bronze Alloyed, and Aluminium.



Ri-metal Side Plate

— Bimetal side plates are designed to withstand high impact loads, making them suitable for use in hydraulic gear pumps, which are often subject to intense forces.

Sinobronze side plates' designed and produced by sintered bronze alloys on steel backing, which made the plates that is both strong and has excellent anti-

SB's bimetallic side plates are commonly employed in gear pumps and motors due to their robust nature and superior mechanical properties.

friction properties.



Their low carbon steel matrix ensures the outer diameter's processing accuracy, eliminating the need for screw fixation after product installation. An interference fit can prevent any outer circle phenomena.

The bearings can meet varying operational requirements brough changes to the chearing canneal to a special composition of the fine surface alloy layer. This can accommodate different bodg pressures, operating temperature, and sliding speeds. In addition, the production of the friction surface can incorporate various all growes and all holes, meeting different reflueling methods "requirements and presenting safeth bit in phenomena."

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SinoBronze also provde worldwide end users with bronze alloved side palte and aluminium side plates.





In a hydraulic gear pump, SinoBronze side plates serve several

Efficiency: The main function of the bimetal side plate is to reduce friction in the gear pump, which helps maintain the pump's operational efficiency. The plate's bronze layer offers excellent anti-friction properties, ensuring that the gears in the pump can rotate smoothly wad without unnecessory resistance.

Durability: The steel backing of the thrust plate provides strength and durability, allowing it to withstand the high pressures and forces commonly experienced in hydraulic systems.

Maintenance and life par: Thanks to their excellent wear resistance, bi-metal side plates can extend the lifespan of hydraulic gear pumps. By reducing friction and wear, these plates help prevent premature wear and tear, reducing the need for frequent maintenance and replacement of parts.

In conclusion, SinoBronze side plates play a crucial role in the

operation of hydraulic gear pumps. Their combination of strength, durability, and anti-friction properties make them an indispensable component, contributing to the overall efficiency and lifespan of the pump. It is essential to source these components from a reliable supplier to ensure the pothtal performance of your hydraulic gear pump.





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