樹脂インサート/内径異形状 焼結軸受

Sintered bearing for the resin insert / inner diameter of different shape

※特許登録済
Patent registration

うれしさ&特長 Delight and Features



● 樹脂インサート用焼結軸受 軸受外周部の非貫通溝と拡径部を金型成形(機械加工レス)により実現、 インサート樹脂との高い締結力とコストパフォーマンスに優れた焼結軸受

The molding of both the large-diameter portion and a non-penetrating groove in the outer periphery of the bearing, sintered bearing characteristics with excellent cost performance and high tightening force with a resin insert.

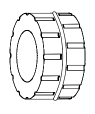
● 内径異形状焼結軸受 内径あるいは外径の異形化を金型成形で実現、スラスト摺動のシャフト回転防止 用途などで、優れたコストパフォーマンスの焼結軸受

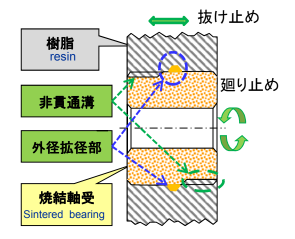
In applications such as anti-rotation of the sliding shaft thrust into bore irregular, sintered bearing of excellent cost performance.

製品例 Example of Product

● 樹脂インサート用焼結軸受 Sintered bearing for the resin insert







内径異形焼結軸受
 Sintered bearing inner diameter of different shape



