MAGNETIC BEARING ISOLATOR MAG P V6-XL

FOR GEARBOX APPLICATIONS



MAGNETIC FACE BEARING ISOLATOR

Mag P V6-XL



The MP V6-XL bearing isolator is the result of our dedicated mission to increase bearing life.

IsoMag utilizes constant magnetic energy in collaboration with lightly loaded lapped sealing faces and a deep channel internal labyrinth.

It solves the problem of lubricant loss and bearing contamination while meeting your maintenance cycle life expectations; the MP V₆-XL is optimized for flooded applications and high viscosity lubricants.

IDEAL FOR:

Gear Reducers Cooling Towers Mixers / Agitators Extruders Elevators The MP V₆-XL works in multiple lubrication environments: Oil Splash Oil Flooded Oil Mist Grease

This technological breakthrough makes the MP V6-XL the most versatile bearing isolator available. IsoMag's primary sealing surface rotates with the shaft, and does not damage shaft surfaces! The MP V6-XL creates a positive, bi-directional seal with or without shaft rotation, on horizontal or vertical applications. Bolted flanged designs are available per customer specification. It can be used in thousands of applications from 3/4" to 13" shaft sizes. Our compact design interchanges dimensionally with common labyrinth isolators.

ISOMAG

11871 Dunlay Lane Baton Rouge, LA 70809

225-752-0926225-756-3141

customerservice@isomag.com

5,73°,447
International

International Patents 6,805,358