

Non-Magnetic Bearings

For applications requiring non-magnetic properties, bearing selection has typically been limited to plastic and full ceramic options. HQW Precision has developed ball bearings from a new, fully non-magnetic material which reaches a minimum hardness level of 60HRC.

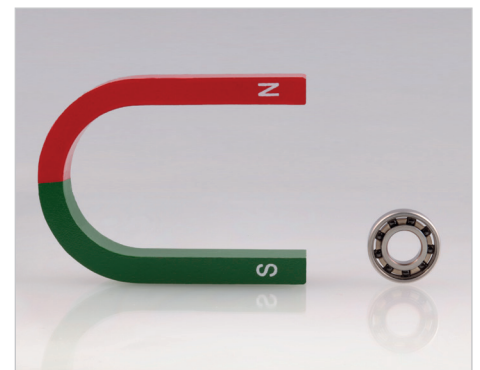
Non-magnetic metal options currently available are martensitic steels which do not reach the minimum hardness required for most bearing applications. Therefore they are only suitable for very low loads and speeds. HQW non-magnetic bearings support much higher loads and speeds, while offering extremely high corrosion resistance, in excess of that provided by high nitrogen steels (e.g. SV30).

In comparison with full ceramic bearings, HQW non-magnetic bearings can be pressed onto a shaft without risk of damage. Their thermal expansion coefficient is equal to standard steel bearings, ensuring a similar behaviour to surrounding steel parts in the application.

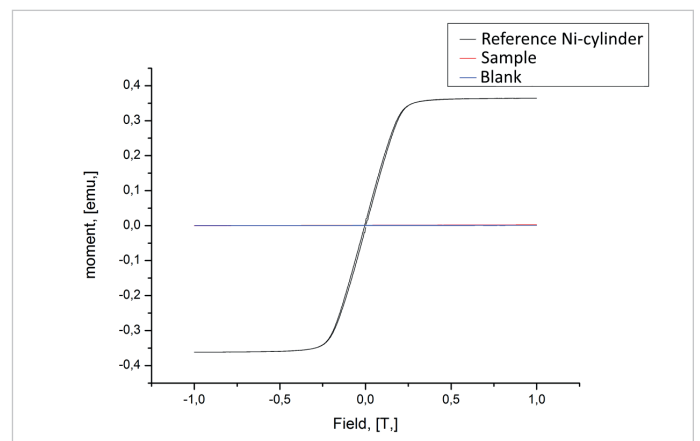
Non-magnetic components can be incorporated, ensuring the bearings are fully non-magnetic. Options include ceramic (silicon nitride) balls, plastic cages (i.e. PEEK, Torlon®) and optional plastic shields. With production to tolerance standards ABEC9/ISO P2, and in a size range starting at just 1mm bore diameter, HQW Precision's non-magnetic bearing products can support a wide range of specialist applications and offer a superior alternative to ceramic and plastic bearings.

Typical Applications:

- Medical scanning devices, e.g. MRI/CT
- Semiconductor equipment
- Vacuum environments/space applications
- Magnetometers
- Electron beam process
- LCD Manufacture
- Medical implants
- Aerospace and Defence



Fully non-magnetic bearings incorporate plastic cages and ceramic balls



Graph comparison

www.hqw.gmbh

HQW Precision GmbH | Wachtelberg 23, 97273 Kürnach, Germany
Tel: +49 (0) 9367 98408-0 | Email: info@hqw.gmbh

No liability can be accepted for any errors or omissions. This publication or parts thereof may not be reproduced without permission. | Ref: HQW-NM-F-02/2020-EN