



## **SPECIFICATION SHEET : PART #D012P03**

N42 Sintered Neodymium (NdFeB) Rare Earth Magnetic Disk without adhesive face

Magnet Size :  $\frac{3}{4}$ " diameter x  $\frac{3}{32}$ " thick

Tolerances : +/- .004"

Material : **Neodymium Iron Boron (NdFeB)**

Grade of Neodymium : **N42**

Plating/Coating : **NiCuNi**

BHmax : **42 MGOe**

Max Temperature : **80°C / 176F**

Magnetization Direction : **Axially through the thickness, poles on flat face, single poles, poles unmarked**

Surface Gauss : **1601 Gauss**

Pull force : **7.01 lb**

Unit Weight : **5.09 g**

Simple and comprehensive magnetic solutions at affordable cost!

<https://simplesignman.ca> / <https://simplesignmanmagnet.com>