Neodymium magnet ø25x20mm, N35

Reference: AM2989

EAN13: -UPC: 85051100

Product attributes:

Product features:

Tolerance: ± 0.3 mm Average: 25mm

Remanence (Br): 1.17 - 1.22 T

Coercive power: Hcb \geq 868, Hci \geq 955 kA/m

Energy density (BH): 263 - 287 kJ/m3

Grade: N35 Material: NdFeB

Max. operating temperature: 80°C / 176°F

Surface finish: Nickel (Ni-Cu-Ni)



Product description:

Neodymium magnet in the shape of a cylinder. Chrome nickel coating to prevent oxidation.

Magnet diameter: 25mm Magnet height: 20mm

Magneting direction: portrait (when the magnet is laid flat, one pole is on top and the other is on the bottom)

Maximum working temperature: 80°C Magnet material properties: N35 Magnet strength: 200.8N (20.47kg)

Weight: 72.6 grams

Magnet strength is in ideal conditions. The strength may decrease if the object is not made of pure steel, has a layer of other material (such as paint) on it, has an uneven/curved surface, the magnet is pulled at an angle to the contact area (not exactly in the direction of magnetization), the surface of the object is partially rusted, or the thickness of the steel is not sufficient. It is recommended to choose magnets with a higher breakaway force and to test the magnets first under heavier conditions before buying larger quantities.



