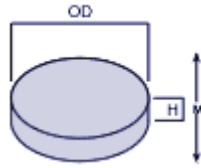


Specification of Magnets >> NdFeB Magnet

NdFeB Heat Resitance

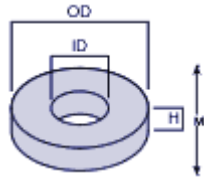
Round Type



OD x H	Surface magnetic flux density		magnetic absorption
	kG	mT	kg
6.8 Φ × 5.5	3.9	390	1.1

■ Surface magnetic flux density and the magnetic absorption are values for reference.

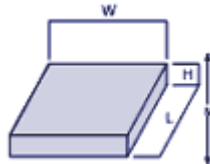
Ring Type



OD × ID × H	Surface magnetic flux density		magnetic absorption
	kG	mT	kg
39 Φ × 19 Φ × 7	3.1	310	17

■ Surface magnetic flux density and the magnetic absorption are values for reference.

Square Type



L × W × H	Surface magnetic flux density		magnetic absorption
	kG	mT	kg
20 × 10 × 10	2.9	290	6
16 × 11 × 1.9	1.9	190	2
50 × 10 × 15	4.0	400	10

■ Surface magnetic flux density and the magnetic absorption are values for reference.

[To page top](#) ↑

[Standard Magnet](#)

[Applied Product](#)

[Heat Resitance](#)

[Bond Magnet](#)