







Sintered Neodymium Iron Boron (NdFeB) Magnets



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Physical properties at room temperature (20°C)

Demagnetisation curves	Page No.	Magnet grade						
	3	N35	9	N42M	15	N48H	21	N35UH
		N38		N45M		N30SH		N38UH
	4	N40	10	N48M	16	N33SH	22	N40UH
		N42		N50M		N35SH		N28EH
	5	N45	11	N30H	17	N38SH	23	N30EH
		N48		N33H		N40SH		N33EH
	6	N50	12	N35H	18	N42SH	24	N35EH
		N52		N38H		N44SH		N38EH
	7	N33M	13	N40H	19	N46SH	25	N25AH
		N35M		N42H		N28UH		N28AH
	8	N38M	14	N44H	20	N30UH	26	N30AH
		N40M		N46H		N33UH		N25BH

Sintered NdFeB magnets

Characteristic magnetic properties at room temperature (20°C)

Grade	Е	BR nT	Intrinsic Normal coercivity coercivity Mass energy product Hcb Hcj BH(max) kA/m kA/m kJ/m3		nax)	Max. operating temp.		
	min	typ	min	typ	min	min	typ	
N35	1170	1220	870	920	955	263	279	80
138	1220	1260	870	920	955	279	303	80
140	1260	1300	870	920	955	303	318	80
142	1300	1330	870	920	955	318	334	80
145	1330	1370	900	930	955	334	358	80
148	1370	1410	900	930	955	358	382	80
150	1410	1440	830	850	875	382	398	70
152	1440	1470	830	850	875	398	414	70
133M	1140	1170	830	880	1114	239	263	100
N35M	1170	1220	870	920	1114	263	279	100
138M	1220	1260	900	950	1114	279	303	100
140M	1260	1300	930	980	1114	303	318	100
142M	1300	1330	950	1000	1114	318	334	100
145M	1330	1370	980	1030	1114	334	358	100
148M	1370	1410	1010	1060	1114	358	382	90
150M	1410	1440	1030	1080	1114	382	398	90
130H	1080	1140	810	860	1353	223	239	120
133H	1140	1170	830	880	1353	239	263	120
135H	1170	1220	870	920	1353	263	279	120
138H	1220	1260	900	950	1353	279	303	120
140H	1260	1300	930	980	1353	303	318	120
142H	1300	1330	950	1000	1353	318	334	120
144H	1330	1360	970	1020	1353	334	350	120
146H	1360	1380	980	1040	1353	350	366	120
148H	1380	1410	1010	1060	1353	366	382	120
130SH	1080	1140	810	860	1592	223	239	150
133SH	1140	1170	830	880	1592	239	263	150
135SH	1170	1220	870	920	1592	263	279	150
N38SH	1220	1260	900	950	1592	279	303	150
140SH	1260	1300	930	980	1592	303	318	150
N42SH	1300	1330	950	1000	1592	318	334	150
144SH	1330	1360	970	1020	1592	334	350	150
146SH	1360	1380	980	1040	1592	350	366	150
128UH	1040	1080	770	810	1989	199	223	180
130UH	1080	1140	810	860	1989	223	239	180
133UH	1140	1170	830	880	1989	239	263	180
135UH	1170	1220	870	920	1989	263	279	180
138UH	1220	1260	900	950	1989	279	303	180
140UH	1260	1300	930	980	1989	303	318	180
128EH	1040	1080	770	810	2387	199	223	200
130EH	1080	1140	810	860	2387	223	239	200
133EH	1140	1170	830	880	2387	239	263	200
135EH	1170	1220	870	920	2387	263	279	200
138EH	1220	1260	900	950	2387	279	303	200
125AH	970	1020	730	770	2787	180	200	220
Hc at 150°C, mi						. 3 3		
Hc at 180°C, mi	•							
128AH	1040	1080	770	810	2787	203	218	220
Hc at 150°C, mi			.,,					
Hc at 180°C, mi								
130AH	1080	1140	810	860	2787	220	250	220
Hc at 150°C, mi			0.10	230	2.0,	220		223
Hc at 180°C, mi								
125BH	950	1000	710	750	3000	170	190	230
Hc at 150°C, mi		. 500	. 10	, 55	5555		.,,	
	n. 950KA/m							

Remarks on facing table

- 1 The max working temperature is only for reference, it is dependent on the circuit in which the magnet is operating.
- 2 Customers are advised to consult us on any application involving temperatures near to 150°C.
- **3** When L/D = 0.7, the magnet can be operated at maximum working temperature before irreversable losses occur.

Physical properties at room temperature (20°C)

Temp. Coeff. Of Br -0.11%/°C

Density 7.5/cm³

Vickers Hardness 600Hv

Tensile Strength 8.0kg/mm²

Specific Heat 0.12 kcal/(kg,°C)

Young's Modulus $1.6 \times 10^{11} \text{N/m}^2$

Poisson's Ratio 0.24

Curie Temperature 310-340°C

Temp. Coeff of iHc −0.60%/°C

Electrical Resistivity 144 $\mu\Omega$.cm

Flexural Strength 25kg/mm

Coeff. Of Thermal Expansion 4×10-6/°C

Thermal Conductivity 7.7 kcal/(m.h. °C)

Rigidity 0.64N/m²

 $\label{eq:compressibility} \textbf{Compressibility} \quad 9.8\times 10^{-12} m^2/N$

































































































