

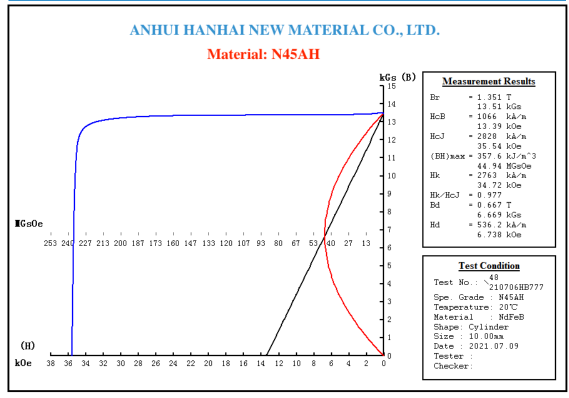
ANHUI HANHAI NEW MATERIAL CO., LTD.

www.ahmagnet.com | Tel.: +86-755-82821802 | E-mail: support@ahmagnet.com

Standard Sintered NdFeB (Neodymium Magnets)

N45AH

Magnetic Properties	Characteristic	Units	Min	Мах
		Т	1.32	1.36
	Br	KGs	13.2	13.6
		kOe	≥12.3	
	Hcb	kA/m	≥989	
		kOe	≥35	
	Нсј	kA/m	≥2786	
		MGOe	43	45
	BH Max	kJ/m³	334	366
lpha (Br)		%/°C	-0.112	
β (Hcj)		%/°C	-0.45	
Max Temperature		°C	≤230	
Density		g/cm³	7.60	



Notes The material data and demagnetization curves shown above present typical. properties that may vary due to product size, shape and coating.

Additional grades and customized magnets are available. Please contact us for more information.

Address: Zongsi Road, Economic and Technology Development Area, Luan City, Anhui Province, 23700, China.