

MQPTM-B-20173-070 Isotropic Powder*

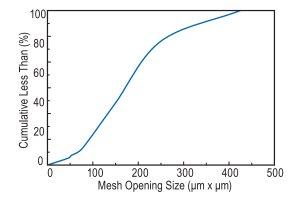
Material Description

MQP-B-20173-070 is an isotropic powder, designed to perform similarly to MQP-B-20076-070 while using a more cost optimized alloy system. This powder is based on a patented Nd-Pr-Fe-B alloy composition that maintains similar magnetic performance as its Nd based counterpart, MQP-B-20076-070. This material is produced by employing a proprietary rapid solidification process followed by a milling process and heat treatment.

Powder Mag	netic Characteristics¹ SI	<u>CGS</u>		
Specified	$\begin{array}{llllllllllllllllllllllllllllllllllll$	mT8.83-9.03 kJ/m³14.6-15.6 kA/m8.7-9.4	kG MGOe kOe	
Typical	Magnetizing Field to ≥ 95% Saturation H≥ 1600 Temperature coefficient of B, α, to 100° C0.14 Temperature coefficient of H, β, to 100° C0.44 Instrinsic Coercivity, H,	kA/m≥ 20.0 %/°C %/°C kA/m6.3 °C °C	kOe kOe	
H(kOe) -10.0 -5.0 0				
10.0	10.0 -5	0.0		0 1 .0
8.	-1.0	-2.0	-5.0	0.8
© 60				0.6
4тМ ог B(kG)	25°C 80°C 100°	C 120°C		0.0 (L) O.0 = 0.4
		150°C 180°C 400	-200	0.2
	H(k	A/m)		

Physcial Characteristics

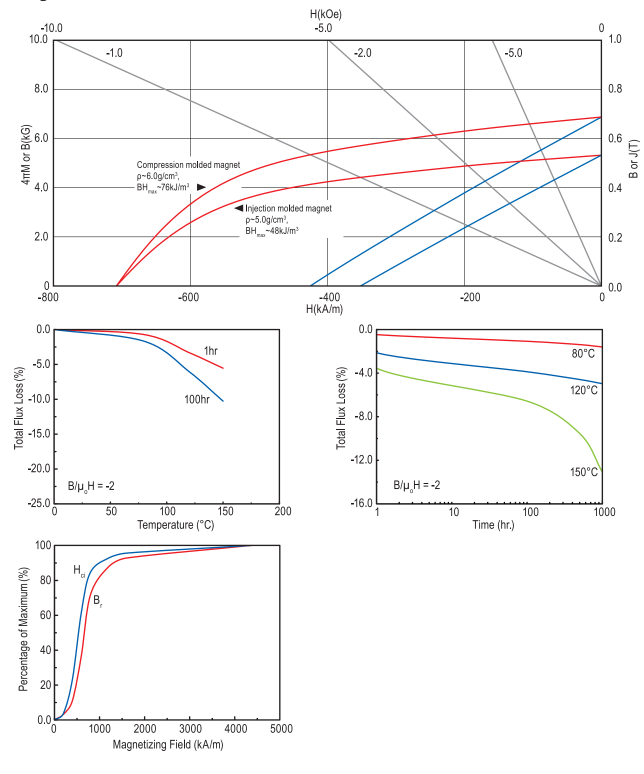
iysciai Cilai	acteristics	
Specified	Sieve Screen Analysis: Total > 40 Mesh (177x177µm opening)< 0.1wi Total > 60 Mesh (149x149µm opening)< 20wi Total < 270 Mesh (53x53µm opening)< 20wi	t%
Typical	Density (theoretical)	



^{*}Contact Magnequench to obtain up-to-date product specifications.



Bonded Magnet Characteristics⁴



¹ Properties measured at 25°C, unless otherwise specified.

The Maximum Operating Temperature for a magnet made from this powder is dependent upon the specific application, the type of magnet, and magnet geometry. Contact our Application Engineers for more information.

³ Maximum Process Temperature is defined here at <2% reduction in coercivity (i.e. structural loss) after heating powder 1 hour in air.

⁴ These properties are typical at 25°C and are representative only. Magnet properties are dependent upon powder loading and magnet manufacturing conditions. Contact our Application Engineers for information about Magnequench magnet products.

^{*} This powder, the products that are made there from, and its manufacturing processes are subject to one or more of the following United States Patents: 6,183,572; 6,478,890; 6,527,875; 6,855,265; 6,979,409; 7,087,185; 7,144,463.