Grade: GR008G

Manufacturer: Graphtek LLC

Method of Manufacturing: Extruded

Description: Superfine grain, high density extruded graphite rod

Comparable Grades: 580

Property	US Value		Metric Value	
Particle Size	0.008	in	0.02032	cm
Density	0.064	lb/in ³	1.76	gr/cm ³
Flexural Strength	4200	psi	29.0	MPa
Compressive Strength	8200	psi	55.8	MPa
Resistivity	5.5	ohmXinX10 ⁻⁴		
Thermal Conductivity	75	BTU/(h.ft ² °F/ft)	130	$W/(m^2.K/m)$
CTE	1.1	in/in °F x 10 ⁻⁶	2.0	Microns/m °C
Temperature (Air)	750	°F	399	°C
Temperature (Inert)	5000	°F	2760	°C
Ash	0.06	%		%