CeraMaterials

Extruded Graphite (EGK Series)

(518) 701-6722 jerryw@ceramaterials.com www.ceramaterials.com

Feature:

Good mechanical, electrical & thermal properties / Low specific resistance / Relative fine grain size / Low ash content / Ease of precise machining

Applications:

Electrodes / Vacuum furnace / Heaters / Heat shields /Electronic tube anodes / Melting and sintering molds for various metals

| EXTRUDED | EGK 1 | EGK 2 | EGK 3 | EGK 4 | EGK 5 |
|--------------------------------|-------|-------|-------|-------|-------|
| | | | | | |
| Bulk Density (g/cc) | 1.78 | 1.72 | 1.72 | 1.60 | 1.60 |
| Max Grain Size | 0.8mm | 0.8mm | 2 mm | 0.8mm | 2mm |
| Ash Content (PPM) | 3000 | 3000 | 3000 | 3000 | 3000 |
| Electrical Resistivity (μ.Ω.m) | ≤7 | ≤8 | ≤8 | ≤8 | ≤8.5 |
| Flexural Strength (MPa) | 19 | 18 | 17 | 12 | 11 |
| Compressive Strength (MPa) | 47 | 45 | 44 | 32 | 30 |

Property Notes:

- Ash content of all grades can be purified to 50 PPM.
- Special property requirement specially produced.
- Density, mechanical strength and anticorrosion can be improved by further impregnations.

Size Capability:

| Rods | Diameter | Length |
|---------------|-----------------------------|------------------|
| Size Range | 0-600mm | 0-2500mm |
| Standard Size | 50/75/100/200/300/400/500mm | 1000/1800/2000mm |

- Larger sizes available by special order.
- Machined parts done to drawings
- Anticorrosion cover available(SiC Cover, Pitch Cover, etc)



