

ADVANCED MOLD/EDM SUPPLIES

PRECISION GRAPHITE MACHINING
ALL EDM SUPPLIES

"Doing The Dirty Work For YOU"

Since 2004

POCO EDM-200

GENERAL

POCO's EDM-200 is an isotropic Superfine particle graphite providing good strength, surface finish, and wear resistance. Moderately priced, EDM-200 provides excellent repeatability from electrode to electrode and from job to job.

TYPICAL APPLICATIONS

Structural ribs; Roughing or finishing electrodes; Large featured molds; High strength large electrodes

POCO EDM-200 PROPERTIES	
Average Particle Size (μ)	10
Flexural Strength (psi)	9,000
Compressive Strength (psi)	15,500
Hardness (shore)	68
Electrical Resistivity (μ Ohm-in)	580
Maximum Block Size	6" x 24" x 60"
Resistivity	.00048 ohm/in.

Due to constant evolution of techniques and norms, the characteristics and specifications contained in this document are subject to change without notice.

www.AdvancedMold.biz

(262) 695-9307