

COPPER IMPREGNATED GRAPHITE ROTOTUBES & TUBES

Tolerance: +/- .001" Outside Diameter

Technical Specifications

Grade	Color Identification	Shore Hardness	Flexural Strength (PSI)	Resistance (0.000 ohm/in.)	Particle Size (microns)
POCO EDM-C200	Green / White Stripe	62	12,100	114	10
POCO EDM-C3	Orange	66	20,300	127	<5
TTK-4C	Yellow	60	15,500	100	4



*Copper Impregnated Graphite – [Learn More](#)

Order any custom size or tolerance

RotoTubes									
Size (Inch)		Catalog No.			Size (Inch)		Catalog No.		
Diameter	Length	TTK-4C	POCO EDM-C200	POCO EDM-C3	Diameter	Length	TTK-4C	POCO EDM-C200	POCO EDM-C3
0.125	6	GCTR0032	G2TR0032	GYTR0032	0.500	6	GCTR0127	G2TR0127	GYTR0127
0.156	6	GCTR0040	G2TR0040	GYTR0040	0.531	6	GCTR0135	G2TR0135	GYTR0135
0.187	6	GCTR0048	G2TR0048	GYTR0048	0.562	6	GCTR0143	G2TR0143	GYTR0143
0.218	6	GCTR0055	G2TR0055	GYTR0055	0.593	6	GCTR0151	G2TR0151	GYTR0151
0.250	6	GCTR0064	G2TR0064	GYTR0064	0.625	6	GCTR0159	G2TR0159	GYTR0159
0.281	6	GCTR0071	G2TR0071	GYTR0071	0.656	6	GCTR0167	G2TR0167	GYTR0167
0.312	6	GCTR0079	G2TR0079	GYTR0079	0.718	6	GCTR0182	G2TR0182	GYTR0182
0.343	6	GCTR0087	G2TR0087	GYTR0087	0.781	6	GCTR0198	G2TR0198	GYTR0198
0.375	6	GCTR0095	G2TR0095	GYTR0095	0.875	6	GCTR0222	G2TR0222	GYTR0222
0.406	6	GCTR0103	G2TR0103	GYTR0103	0.968	6	GCTR0246	G2TR0246	GYTR0246
0.437	6	GCTR0111	G2TR0111	GYTR0111	1.000	6	GCTR0254	G2TR0254	GYTR0254

COPPER IMPREGNATED GRAPHITE ROTOTUBES & TUBES

Tolerance: +/- .001" Outside Diameter

Tubes									
Size (Inch)		Catalog No.			Size (Inch)		Catalog No.		
		TTK-4C	POCO EDM-C200	POCO EDM-C3			TTK-4C	POCO EDM-C200	POCO EDM-C3
Diameter	Length				Diameter	Length			
0.125	6	GC3108	G23108	GY3108	0.500	6	GC3168	G23168	GY3168
0.156	6	GC3112	G23112	GY3112	0.531	6	GC3174	G23174	GY3174
0.187	6	GC3116	G23116	GY3116	0.562	6	GC3182	G23182	GY3182
0.218	6	GC3122	G23122	GY3122	0.593	6	GC3190	G23190	GY3190
0.250	6	GC3128	G23128	GY3128	0.625	6	GC3198	G23198	GY3198
0.281	6	GC3132	G23132	GY3132	0.656	6	GC3206	G23106	GY3106
0.312	6	GC3136	G23136	GY3136	0.718	6	GC3212	G23112	GY3112
0.343	6	GC3142	G23142	GY3142	0.781	6	GC3218	G23118	GY3118
0.375	6	GC3148	G23148	GY3148	0.875	6	GC3224	G23124	GY3124
0.406	6	GC3154	G23154	GY3154	0.968	6	GC3230	G23130	GY3130
0.437	6	GC3160	G23160	GY3160	1.000	6	GC3236	G23136	GY3136