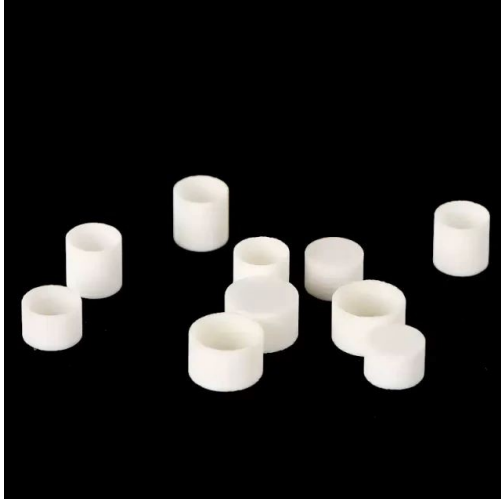


Engineering Advanced Fine Ceramics Alumina Crucibles (Al₂O₃) For Thermal Analysis Tga Dta

Item Number: KM-C04



Introduction

TGA/DTA thermal analysis vessels are made of aluminum oxide (corundum or aluminum oxide). It can withstand high temperature and is suitable for analyzing materials that require high temperature testing.

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Fine grinding	Alumina content: 99.5%	Alumina content is high in purity, Relatively low alumina content.	Color: pure white	High-purity alumina is slightly yellowed after firing	Fine grinding outer circle	Precise size, fine processing, no impurity particles	
Regular	Alumina content: 95%	less interference to the experiment	Color: yellowish	95% alumina is pure white in color after firing	Unground outer circle	Regular for thermal analysis, not finely ground	
φ 5x2.5 regular models	φ 10x10 Regular	φ 6.5x4 fine grinding	φ 5x5 conventional	φ 5mm cover fine grinding	φ 6.8x4 regular model	φ 5.88x12.77 fine grinding	φ 6x4 fine grinding
φ 6x4.5 regular models	φ 5x3 fine grinding	φ 12x12 Regular	φ 6.5x8 fine grinding	φ 5x8 Regular	φ 6mm lid fine grinding	φ 7x4 conventional	φ 9x4 Regular
φ 9x4 fine grinding	φ 6.5x4 regular model	φ 5x4 fine grinding	φ 5mm lid regular type	φ 6.5x10 fine grinding	φ 5.3x3.5 fine grinding	φ 6.8mm lid fine grinding	
φ 5x2.5 fine grinding	φ 10x10 fine grinding	φ 6.5x8 regular model	φ 5x5 fine grinding	φ 6mm cover regular type	φ 6.8x4 fine grinding	φ 6x4 conventional	
φ 6x4.5 fine grinding	φ 5x4 conventional	φ 12x12 fine grinding	φ 6.5x10 regular models	φ 5x8 fine grinding	φ 6.8mm cover regular type	φ 7x4 fine grinding	