



The GlazeTech Kiln

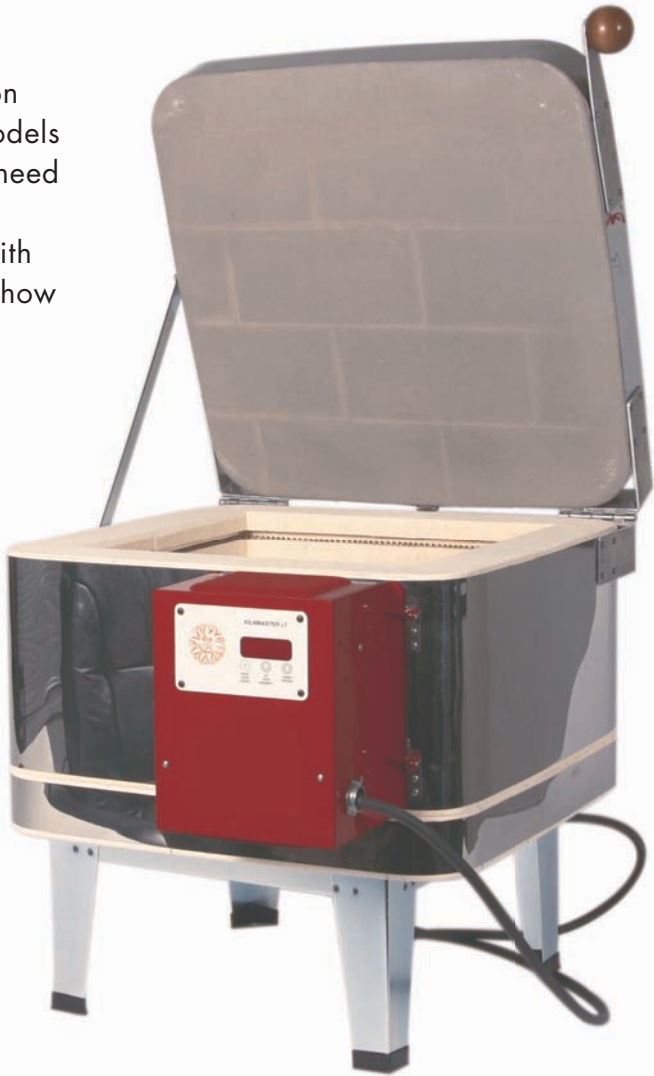
Great Cone 10 Test Kiln

This is a true Cone 10 Test Kiln.

Unlike most test kilns the GlazeTech is designed to run on 240V but still only requires a 20Amp breaker (208V models require a 30Amp breaker). This gives us the power we need to design a truly useful chamber size. It's square design makes it perfect to fire test tiles on multiple levels and with it's 9" depth you can actually test short cylinders to see how your glaze performs on a vertical surface.



Artist Robin Hopper



Perfect for firing Porcelain Canvas™

The GlazeTech was originally developed at the request of Robin Hopper for his testing of the new Porcelain Canvas™ substrate offered through Ceramic Art Cart. With it's 14" square chamber and 9" depth it is perfect for firing multiple levels of the Porcelain Canvas product.

PHASE	VOLTS	AMPS	WATTS	CONE	TEMP	CU. FT.	OPENING	DEPTH	SHIPPING WT.	SHIPPING SIZE	COPPER WIRE SIZE	BREAKER SIZE	NEMA RECEPTACLE CONFIG
1	240	17	4000	10	2350	1.1	14.5"	9"	130LBS	14 cu. ft.	12	20	6-20
1	208	20	4000	10	2350	1.1	14.5"	9"	130LBS	14 cu. ft.	10	30	6-30