

HOME STUDIO & SCHOOL KILNS

Using 21" diameter kiln shelves, these models are perfect for the serious home studio, or schools. They all draw less than 50 amps on a household 240 volt circuit, yet are big enough to fire 26 cups* per shelf, and capable of firing to cone 10. In floor A1 heating elements, and multi-zone temperature control come standard on all three models, ensuring perfectly even firings from top to bottom. Double wall design incorporating 1" of block insulation backing up the 2.5" bricks means a cooler exterior, and a 32% energy savings over other brands that just use 2.5" bricks. The patented Tucker's Cone Art Lid Lifter comes standard on all 3 models, and you can choose either the V6-CF or Genesis touch screen controller. A Safety Lid Switch, and Integrated Vent system are available options. The 2327D is our most popular kiln as it is typically found in a home while also being a perfect choice for small production studios.

STANDARD FEATURES



Sectional Design



Patented "Lid-Lifter"



Double Wall Construction



Floor Elements



Easy Access Panel



BX2318D

BX2322D

BX2327D

2318D, 2322D, 2327D SPECIFICATIONS



Fires Easily to ^10



Technical Support



Energy Savings

Model	Dimensions (inches): w (x l) x h Inside Outside	Sections	Cubic Feet	Ship Weight (lbs)	Phase	Amps 240V 208V	Breaker Rqd**	CU Wire GA (AWG)	kW
2318D	23.5 x 18 30.5 x 23	2	4.7	270	1	35 40	50A	6	8.4
2322D	23.5 x 22.5 30.5 x 27.5	3	5.83	310	1 3	48 55.4 27.6 31.9	60A, 70A 40A	6 8	11.5
2327D	23.5 x 27 30.5 x 33	3	7	335	1 3	48 55.4 27.6 31.9	60A, 70A 40A	6 8	11.5

CONTROLLER OPTIONS*



CAPACITY GUIDE*

2318D*	52 Cups	78 Cups
2322D	78 Cups	
2327D	104 Cups	

AVAILABLE ADD-ONS*



*Refer to our Capacity Guide and Options & Add-Ons pages for details