



No other kiln can match the features & benefits of a Tucker's Cone Art Kiln.



MULTI-ZONE CONTROL
Multiple thermocouples means even firings from top to bottom.



DOUBLE WALL DESIGN
Extra insulated walls for energy savings.



SECTIONAL DESIGN
Makes delivery and set up a breeze.



FLOOR ELEMENTS
Heated floors help keep temperatures even all around.



PATENTED "LID-LIFTER"
Lids that lift with ease.



CONTROLLER OPTIONS
WiFi enabled software up-datable controllers.



EASY ACCESS PANEL
Well vented, easy access panel for effortless maintenance.



QUALITY COMPONENTS
Our parts are of the highest quality and designed to last.



Peter Pincus pushes boundaries with the sophisticated methods he employs to create his exceptional body of colorful porcelain.
The kiln he trusts? A Tucker's Cone Art Kiln.

Peter Pincus
peterpincus.com



Tucker's Cone Art Kilns
Tel: 905.889.7705 | 800.304.6185
info@coneartkilns.com
www.coneartkilns.com

Photo Credits:
Michael Ross

round kilns

These models are traditional multi-sided kilns designed around standard round kiln shelf sizes. Available from as small as a 0.57 cft test kiln to as large as 10 cft, all models are double wall designed to minimize heat loss and ensure even firings as high as cone 10. 23" and 28" diameter kilns all employ our patented lid lifter. Models 3.3 cft and larger all have a floor heating element and multi-zone control as standard. All models are available with either the V6-CF controller or the wifi enabled Genesis controller.



BX119D



BX1813D



BX1822D



BX2318D



BX2322D



BX2327D



BX2818D



BX2822D



BX2827D



Micòl Hernández: "Since moving to NYC in 2010, I had always shared other people's studio spaces. With my new business rapidly growing, I decided it was time to finally have a studio of my own! I found a wonderful space in Industry City, Brooklyn, and the last piece of the puzzle was choosing a kiln. After extensive research online and conversations with my peers, I chose a Cone Art GX2822D. Cone Art Kilns are manufactured nearby, in Canada, which is very important to me. And they have a stellar reputation for innovation, quality, and solid customer service. The kiln was a breeze to install, and it works like a dream!"

micolceramics.com

square kilns

Square kilns are a great way to get a little more cubic footage when you have space or power constraints. The 2327D SQ yields 8.4 cubic feet of stacking space in the same footprint of a traditional 7 cft kiln. Multi zone control, energy efficient double wall design, patented lid lifter, and cone 10 capabilities are all standard on these models. Not all pots are round - not all kilns should be either. All models are available with either the V6-CF controller or the wifi enabled Genesis controller.



BX2318D SQ



BX2322D SQ



BX2327D SQ

oval kilns

The workhorses that Cone Art has always been known for. The oval kilns can handle anything from large sculpture to production runs of pots, or huge loads of tiles. Both models come with standard double wall design, a floor element for even heating, and 3 zone control. Our patented lid lifter means even the slightest person can easily open the heaviest lid. The 4227D has a 4" thick lid and floor. 3" brick plus 1" of insulating board ensure heat stays in the kiln, components last longer, and electrical consumption is minimized. All models available with either the V6-CF controller or the wifi enabled Genesis controller.



BX2336D



BX4222D
(not shown)

BX4227D



Robert Siegel Handmade is a successful Los Angeles, California-based design and fabrication studio focussed on limited edition, custom and small batch porcelain production. Robert employs three Tucker's Cone Art Kilns in his busy production schedule including two of our biggest kilns, the incomparable workhorse, our BX4227D oval.

robertsiegelstudio.com

ALL Cone Art Pottery Kilns fire to CONE 10 and feature double wall construction and a heating element in the floor.

Double walls have 2.5" brick plus 1" of block insulation in the walls. All models 4.7 cft or larger come standard with our patented **Lid Lifter** system.

BX models: Include full keypad Bartlett V6-CF controller.

GX models: Include Bartlett Genesis touch screen controller.

	Model	Dimensions (cms): w (x l) x h Inside Outside	Sections	Litres	Ship Weight (kgs)	Phase	Amps @240V	kW
Australia	ROUND	119D 28 x 23 46 x 36	1	16	59	1	9	2.2
		1813D 44 x 34 62 x 47	1	56	91	1	19	4.5
		1822D 44 x 57 62 x 70	1	93	109	1	28	6.7
		2318D 60 x 46 77 x 58	2	133	122	1	35	8.4
		2322D 60 x 57 77 x 70	3	165	141	1 3	48 16	11.5
		2327D 60 x 69 77 x 84	3	198	152	1 3	48 16	11.5
		2818D 71 x 46 89 x 61	2	189	132	1	47.1	11.5
		2822D 71 x 57 89 x 72	3	236	168	1 3	63 21	15.1
		2827D 71 x 69 89 x 84	3	283	182	1 3	63 21	15.1
	OVAL	2336D 91 x 66 x 69 110 x 84 x 84	3	340	216	1 3	69 23	16.5
		4222D 105 x 79 x 57 122 x 97 x 77	3	388	283	1 3	75 25	18
		4227D 105 x 79 x 69 122 x 97 x 89	3	467	302	1 3	75 25	18
	SQUARE	2318D SQ 58 x 58 x 46 81 x 81 x 58	2	159	141	1	40	9.6
		2322D SQ 58 x 58 x 57 81 x 81 x 70	3	198	159	1 3	55 18.4	13.2
		2327D SQ 58 x 58 x 69 81 x 81 x 84	3	238	170	1 3	55 18.4	13.2

Ryan J. Greenheck, an esteemed studio potter and educator based in Philadelphia, has been a strong advocate of the extensive features and benefits of our kilns. **Ryan counts on Tucker's Cone Art Kilns.**

Ryan J. Greenheck
ryanjgreenheck.com



Tucker's Cone Art Kilns

15 West Pearce St, Unit #7

Richmond Hill, Ontario Canada L4B 1H6

Tel: 905.889.7705 | 800.304.6185 | Fax: 905.889.7707

info@coneartkilns.com | www.coneartkilns.com



Cone Art Kilns



@Cone.Art.Kilns



@ConeArtKilns

