CONE KILNS HIN Can match Tucker's Cone Art Kiln.



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.



BX1822D



BX2327D



BX119D



BX2318D

BX2322D

BX1813D





BX2822D

BX2827D

5

27

CONE



"After graduating from NSCAD university, I took part in several art residencies in Alberta, Denmark, Japan, and Hungary. I then established my practice in a shared studio but soon needed a kiln of my own to keep up with production. Buying a kiln is a big investment, so I wanted one that would last my whole career. I chose a Cone Art for their overall efficiency. They are better insulated than competitors, have a heating element in the floor that brings heat strategically throughout the space and the controller is really easy to use to design my own firing programs. This is my first Cone Art kiln, but certainly not my last!"

> - Josianne Desrochers @josie_daisy_



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.



BX2327D SQ



BX2322D SQ



BX2318D SQ

BX2336D

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.



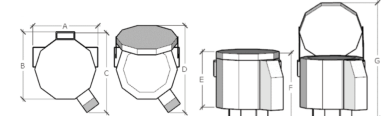
Having worked in and visited many studios across the subcontinent, I was sure what I wanted. I was looking for a sustainable, square, easy to use kiln with predictable, consistent results and good after sales support. I had no choice other than Cone Art. It's sustainable because it consumes 30% less power, it has a friendly touchscreen which I can monitor on my phone, it flawlessly and consistently fires and has excellent after sales support. Cone Art is the best investment I have ever made."

> - Manpreeth Singh Nishter www.msnstudio.in @MSNstudio.in

BX4222D (not shown) BX4227D

<u>ALL</u> Cone Art Pottery Kilns fire to CONE 10 and feature double wall construction. Double walls have 2.5" brick plus 1" of block insulation in the walls. All models 3.3 cft or larger have a heating element in the floor. 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.

		Inside Dimensions (inches): w (x l) x h	Outside Dimensions (inches): +/- 0.25"						25"	<u> </u>	Cubic	Ship		A	Dreeker	CU Wire	
	Model		A	В	С	D	E	F	G	Sections	Feet	Weight (lbs)	Phase	Amps 240V 208V	Breaker Rqd**	GA (AWG)	kW
ROUND	119D	11 x 9	21.5	20.5	24	24	14.3	21.8	36	1	0.57	130	1	18 (120V)	20A	12	2.2
	1813D	17.5 x 13.5	25.5	26.5	35	35	18.5	25.5	49	1	1.98	200	1	19 21	30A	10	4.5
	1822D	17.5 x 22.5	25.5	26.5	35	35	27.5	34.5	58	1	3.3	240	1	28 32	40A	8	6.7
	2318D	23.5 x 18	34.5	35.5	41	44.5	23.5	30.5	51	2	4.7	270	1	35 40	50A	6	8.4
	2322D	23.5 x 22.5	34.5	35.5	41	44.5	28	35	55.5	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	34.5	35.5	41	44.5	32.5	39.5	60	3	7	335	1 3	48 55.4 27.6 31.9	60A, 70A 40A	6 8	11.5
	2818D	28 x 18	38.5	38.5	44.5	49.5	24	31	52	2	6.66	290	1	47.1 54.3	60A, 70A	6	11.5
	2822D	28 x 22.5	38.5	38.5	44.5	49.5	28.5	35.5	56.5	3	8.33	370	1 3	63 72.5 36.3 41.9	80A, 90A 50A	4 6	15.1
	2827D	28 x 27	38.5	38.5	44.5	49.5	33	40	61	3	10	400	1 3	63 72.5 36.3 41.9	80A, 90A 50A	4 6	15.1
OVAL	2336D	36 x 26 x 27	46	38.5	48.5	42	33	40	59	3	12	475	1 3	69 79.5 39.7 45.8	80A, 90A 60A	4 6	16.5
	4222D	41 x 31 x 22.5	52	41.5	58.5	45.5	30.5	37.5	59.5	3	13.7	625	1 3	75 79.9 43.3 46.1	90A 60A	4 6	18/16.5
	4227D	41 x 31 x 27	52	41.5	58.5	45.5	35	42	64	3	16.5	665	1 3	75 79.9 43.3 46.1	90A 60A	4 6	18/16.5
SQUARE	2318D SQ	23 x 23 x 18	35.5	37	45	48.5	23.5	30.5	51	2	5.6	310	1	40 46	50A, 60A	6	9.6
	2322D SQ	23 x 23 x 22.5	35.5	37	45	48.5	28	35	55.5	3	7	350	1 3	55 63 31.9 36.3	70A, 80A 40A, 50A	6, 4 8, 6	13.2
	2327D SQ	23 x 23 x 27	35.5	37	45	48.5	32.5	39.5	60	3	8.4	375	1 3	55 63 31.9 36.3	70A, 80A 40A, 50A	6, 4 8, 6	13.2



Install a minimum of 12" from any combustible surface. Fire only on stand provided.

Breaker sizes are recommendations only - consult your local electrical code and have the kiln installed by a certified electrician.

All 240 / 208 volt models come with an 8' SOOW cable with bare wire end and are intended to be hardwired directly to a breaker or disconnect switch.
All 240 / 208 volt models utilize hot lines and a ground (no neutral wire).
The model 119D (120 volts) comes with a 20 amp, 125 volt plug (NEMA 5-20P).

As a Ceramic Artist and Product Developer, the kilns I fire my work in have to be reliable. My favorite part about my Cone Art Kiln is that it has extra insulation in the kiln walls. It can reach cone 10 in as little as 6 hours, costing less to fire. It also cools slowly....resulting in a perfect firing schedule for my Crystal Oxidation Glazes."

> Amy Kline, MFA klineglazeservice.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

