



Ceramic Supply Pittsburgh

22" KM Series

More Room - Easier to Load

For pricing, call 412.489.5240 or email info@ceramicsupplypittsburgh.com

Skutt now offers a line of kilns that provides the perfect mix of height and volume for those artists and teachers who have difficulty opening and loading a 27" deep kiln due to the height.



Included

- KilnMaster Controller
- Stainless Steel Construction
- Sectional Design
- Hand Selected/Precision Mill Brick
- Responsive Type K Thermocouple
- Balanced Elements
- Lid Lifter (Not included on the KM822 or KM822-3)

Make your KilnMaster Kiln even better with these upgrades

- Type S Thermocouple: The most accurate thermocouple available.
- Zone Control: Allows you to fire sections of your kiln independently.
- APM Elements: Provides improved dimensional stability at higher temperatures.
- Energy Saving 3" Brick: Provides better insulation and higher energy savings.
- Rolling Stand: Welded, powder-coated square tube frame with steel locking wheels.



22" KM Series



KM1222-3

- The 8.1 cubic foot firing chamber will make the KM1222-3 very popular with schools, contemporary studios and production bisque companies.
- When coupled with an EnviroVent, this kiln with its KilnMaster Controller gives precise repeatable firings time after time.
- Lid Lifter and 3-inch brick are standard on this model.
- Cone 10 Power! (Except 208/1PH models which are Cone 8)



KM1022

- With its Cone 10 power and 5.7 cubic-foot chamber capacity there will be very few projects the KM1022 can't handle.
- The size of the this kiln makes it convenient for many locations while not compromising firing performance.
- The size of the KM1022 offers the capacity of a large kiln coupled with the easy loading height of a smaller kiln. Great for tall pots.



KM822

- The compact and versatile KM822 is the perfect blend of a home studio and a production studio kiln.
- Cone 10 power makes it perfect for porcelain and stoneware.
- The one of a kind size of the KM822 makes this kiln an amazing asset for any ceramic artist.

Model	Phase	Volts	Amps	Watts	Cone	Temp	Cu. Ft.	Opening	Depth	Ship Wt.	Copper Wire Size	Breaker Size	NEMA Receptacle
KM822	1	240	33.4	8000	10	2350	3.2	17.5	22	165	8	50	6-50
KM822	1	208	38.5	8000	10	2350	3.2	17.5	22	165	8	50	6-50
KM822-3"	1	240	33.4	8000	10	2350	2.9	16.5	22	180	8	50	6-50
KM822-3"	1	208	38.5	8000	10	2350	2.9	16.5	22	180	8	50	6-50
KM1022	1	240	48	11500	10	2350	5.7	23.5	22	270	6	60	6-50
KM1022	1	208	48	9984	10	2350	5.7	23.5	22	270	6	60	6-50
KM1022	3	240	34.6	11500	10	2350	5.7	23.5	22	270	8	50	15-50
KM1022	3	208	34.6	11500	10	2350	5.7	23.5	22	270	8	50	15-50
KM1022-3"	1	240	48	11500	10	2350	5.25	22.5	22	300	6	60	6-50
KM1022-3"	1	208	48	9984	10	2350	5.25	22.5	22	300	6	60	6-50
KM1022-3"	3	240	34.6	11500	10	2350	5.25	22.5	22	300	8	50	15-50
KM1022-3"	3	208	34.6	11500	10	2350	5.25	22.5	22	300	8	50	15-50
KM1222-3"	1	240	48	11500	10	2350	8.1	28.13	22	365	6	60	6-50
KM1222-3"	1	208	48	9984	8	2300	8.1	28.13	22	365	6	60	6-50
KM1222-3"	3	240	34.6	11500	10	2350	8.1	28.13	22	365	8	50	15-50
KM1222-3"	3	208	40	11500	10	2350	8.1	28.13	22	365	8	50	15-50