

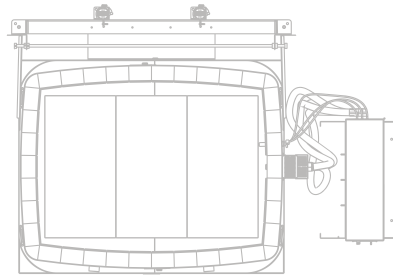
T3436

Temperature Rating: Cone 10

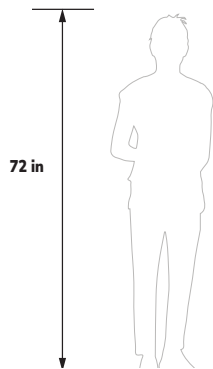
Volume: 27.6 Cubic Feet

Brick Thickness: 3" Brick

Inside: 43.5" D x 36" H



43.5" W x
30.5" D x
36" H



72 in



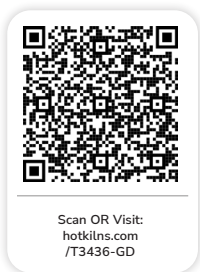
51.6 in



Large volume square and rectangular kilns with adjustable height. DaVinci kilns are great for production and tiles. Includes arched sides for strength and counterbalanced lid.

- **Genesis Touch Screen Control** with Dynamic Zone Control
- **Cone 10 • 2350°F • 1290°C**
- **Counterbalanced Lid** with springs inside of tubes
- **Safety Latches for Lid**
- **Welded angle-iron powder-coated stand and hinge**
- **3" brick** with all brick construction (including lid)
- **Type K Thermocouples (3)**
 - with protection tubes
- **Strong arched sides** with extra space added to interior dimensions for good air circulation
- **Three elements per 9" section**
- **Ceramic Element Terminals**
- **Hard Ceramic Element Channels**
- **Plug in kiln sections** (except 480 volt models)
- **Floor mounted control panel**
- **c-MET-us listed to UL499 Standards**
- **See hotkilns.com/t3436 for all features and options**

GENERAL DIMENSIONS



TRUST YOUR KILN
hotkilns.com

Manufactured in Swedesboro, NJ
800-750-8350 • sales@hotkilns.com

Bulletin No: BL-T3436 REV: 0

Page 1



Electrical Specifications for T3436

DaVinci Top-Loading Kilns

USA

Standard Models							Powered Bottom Models				
Model Number	Part Number	Volt/Phase	Watts	Amps	Wire Size	Fuse Size	Part Number	Watts	Amps	Wire Size	Fuse Size
T3436-D-240	K-T-3436/31	240/1P	33,248	138.5	4/0	175	K-T-343P/31	38,789	161.6	300 mcm	225
T3436-D-240-3P	K-T-3436/32	240/1P	33,248	91.6	1/0	125	K-T-343P/32	38,789	110.1	3/0	150
T3436-D-208	K-T-3436/21	208/1P	33,248	159.8	250 mcm	200	K-T-343P/21	38,789	186.5	350 mcm	250
T3436-D-208-3P	K-T-3436/22	208/3P	33,248	105.7	3/0	150	K-T-343P/22	38,789	127.1	4/0	175
T3436-D-480-3P	K-T-3436/62	480/3P	33,248	40.0	6 ga	50	K-T-343P/62	38,789	50.0	4 ga	70
TB3436-D-240	K-T-343B/31	240/1P	39,868	166.1	300 mcm	225	K-T-343W/31	46,513	193.8	350 mcm	250
TB3436-D-240-3P	K-T-343B/32	240/1P	39,868	109.9	3/0	150	K-T-343W/32	46,513	132.1	4/0	175
TB3436-D-208	K-T-343B/21	208/1P	39,868	191.7	350 mcm	250	K-T-343W/21	46,513	223.6	500 mcm	300
TB3436-D-208-3P	K-T-343B/22	208/3P	39,868	126.8	4/0	175	K-T-343W/22	46,513	152.4	250 mcm	200
TB3436-D-480-3P	K-T-343B/62	480/3P	39,868	48.0	6 ga	60	K-T-343W/62	46,513	60.0	3 ga	80

WORLD

T3436-D-220	K-T-3436/41	220/1P	33,248	151.1	250 mcm	200	K-T-343P/41	38,789	176.3	300 mcm	225
T3436-D-380-3PY	K-T-3436/52	380/3PY	33,248	75.6	1 ga	100	K-T-343P/52	38,789	75.6	1 ga	100
T3436-D-400-3PY	K-T-3436/82	400/3PY	33,248	72.3	1 ga	100	K-T-343P/82	38,789	72.3	1 ga	100
T3436-D-415-3PY	K-T-3436/72	415/3PY	33,248	69.3	2 ga	90	K-T-343P/72	38,789	69.3	2 ga	90
TB3436-D-220	K-T-343B/41	220/1P	39,868	181.2	350 mcm	250	K-T-343W/41	46,513	211.4	400 mcm	275
TB3436-D-380-3PY	K-T-343B/52	380/3PY	39,868	90.6	1/0	125	K-T-343W/52	46,513	90.6	1/0	125
TB3436-D-400-3PY	K-T-343B/82	400/3PY	39,868	86.7	1 ga	110	K-T-343W/82	46,513	86.7	1 ga	110
TB3436-D-415-3PY	K-T-343B/72	415/3PY	39,868	83.1	1 ga	110	K-T-343W/72	46,513	83.1	1 ga	110



Control: Full digital touchscreen Genesis control with easy-to-use interface, WiFi enabled app, and simple programs for firing ceramics or glass.

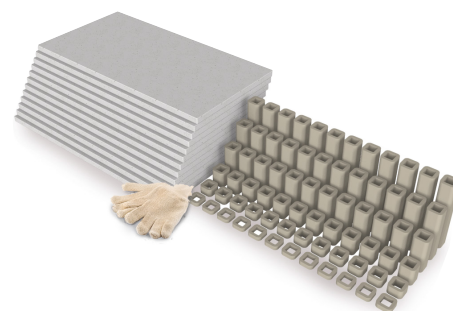
For Model Number Powered Bottom Model: Add a "PB" after the "D" (Example = T3427-D-PB-240-1).

UL Listing: All models are c-MET-us listed.

Control Panels: All T3400 kilns get a floor standing panel. NEMA 1 panel are recommended but not required for 480 volts.

TB MODELS: TB models have more power than the regular T model kilns.

480 Volt Models with Quad Element Option: See website kiln pages for electrical specifications.



FURNITURE KIT FOR T3436

Part Number: H-T-K536/00

Includes: Twelve 28" x 14" x 3/4" rectangular shelves (3/4" thick), twelve each 1/2", 1", 2", 4", 6", and 8" square posts, and one pair heat resistant gloves.

TRUST YOUR KILN
hotkilns.com

Manufactured in Swedesboro, NJ
800-750-8350 • sales@hotkilns.com

Bulletin No: BL-T3436 REV: 0

Page 2

