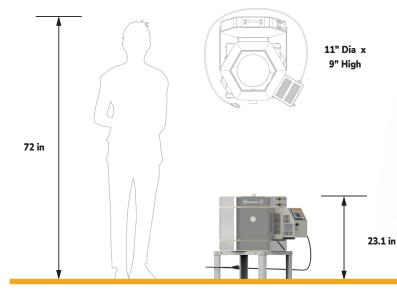
Doll Test Kilns

DLH11-DX

Temperature Rating: Cone 10 Volume: 0.5 Cubic Feet Brick Thickness: 2-1/2" Brick, 3" Top & Bottom Inside: 11" Dia x 9" High



Small test and craft kilns that can run on 120 volts or low-amperage 208-240-volt circuits. These are great for beginning potters or for testing glazes.

GENERAL DIMENSIONS



Scan OR Visit: hotkilns.com /DLH11-GD



- Genesis Mini Touch Screen Control with Kiln Aid app
- Hard Ceramic Element Channels protect your elements and kiln
- Cone 5 to Cone 10 depends on voltage and amps
- Type K Thermocouple (1) with protection tube
- 2.5" Sides, 3" Lid/Bottom K23 Brick
- Top Loading
- Solid, Straight-View Peephole Plug
- Full-Support Stand
- Easy-Access Control Panel with Easy-View tilted display
- Three-Year Limited Warranty

Page 1

- **c-ETL-us** listed to UL499 Standards
- See hotkilns.com/DLH11 for all features and options

TRUST YOUR KILN hotkilns.com

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

Bulletin No: BL-DLH11-DX REV: A

Intertek

Doll Test Kilns

Electrical Specifications for DLH11

Model Number	Part Number	Volt/	Watts	Cone	Amps	Wire	Fuse	Control	Power
		Phase		Rating		Size	Size		Cord
DL11-DB	K-D-DL1B/10	120/1P	1,800	5	15.0	14 ga	20 Amps	DynaTrol	15 Amp, 120V, NEMA 5-15, 6 foot
DL11-D	K-D-DL1D/10	120/1P	1,800	5	15.0	14 ga	20 Amps	DynaTrol	15 Amp, 120V, NEMA 5-15, 6 foot
DLH11-D	K-D-DLHD/10	120/1P	2,160	6	18.0	12 ga	25 Amps	DynaTrol	20 Amp, 120V, NEMA 5-20, 6 foot
DLH11-DX-240	K-D-DLHD/31	240/1P	2,800	10	11.7	14 ga	15 Amps	DynaTrol	20 Amp, 240V, NEMA 6-20, 6 foot
DLH11-DX-208	K-D-DLHD/21	208/1P	2,800	10	13.5	12 ga	20 Amps	DynaTrol	20 Amp, 240V, NEMA 6-20, 6 foot
DLH11-DX-220	K-D-DLHD/41	220/1P	2,800	10	12.7	14 ga	20 Amps	DynaTrol	Varies with country or no cord

JSA

Start	IDLE						
Edit	Ceramic Glaze Cone 022 Fast						
Load	Current Temperature Fire Time						
Menu	Seg1 of 3 -°F						

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

UL Listing: c-ETL-us listed to UL499 standards.

Wiring Diagrams: See **the Electrical Tab** for each kiln model to get the wiring diagram for each voltage.

NOTE: The 120 volt versions should not be used for high production (more than once a week) to their maximum temperature range - the element life will not be acceptable under those conditions. 208 volt and 240 volt versions are rated to Cone 10 under high production conditions.

Moving and installation: It comes packed in a skidded carton with secure foam-in-place packaging.

Shipping Weights Dimensions: See *hotkilns.com/DLH11* for shipping dimensions with various combinations of options.

All Features and Options: See hotkilns.com/DLH11



FURNITURE KIT FOR Doll/Test Kilns

Part Number: H-D-KDHL/00

Includes: Two 9" (22.9 cm) full round shelves, one post kit with four each 1/2", 1", 2", & 4" high 1-1/2" square posts

TRUST YOUR KILN hotkilns.com

Manufactured in Swedesboro, NJ 800-750-8350 • sales@hotkilns.com Bulletin No: BL-DLH11-DX REV: A

Page 2

