### **Doll Test Kilns**

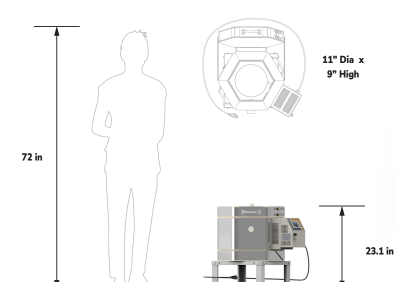
# **DLH11-DX**

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



### **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

Edit Ceramic Glaze
Cone 022 Fast

Load Current Temperature Fire Time
0:00

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-MET-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