



MODEL KM714

SPECIFICATIONS

Two and a half inch thick lid, base & walls Maximum Temperature: cone 8, 2300 °F

Electrical Requirements
208/240 volt 1ph
20.0 amps
3,600 watts

Wiring Requirements
Copper wire size: #10,

#8 if circuit is longer than 40 feet.

Fuse or Breaker: 30

Receptacle: 2 pole, 3 wire grounding

Nema 14-30R configuration



UL listed and CSA approved.

WARRANTY: Two Year Parts & Labour

LOCATING YOUR KILN

Place the kiln to the left of the proper electrical outlet, so the cord can be plugged in without touching the metal jacket.

Remove all flammable materials such as curtains, plastics, paper or shelves in the area of the kiln, and allow at least 18 inches of space between the kiln and walls.

Fire the kiln on the stand provided. Air circulation is necessary to prevent overheating.

PHYSICAL DIMENSIONS

Firing Chamber - 1.4 cubic feet

Width: 14.5 inches Depth: 13.5 inches

Height: 34.5 inches Width: 19.5 inches

* Please allow 18 inches surrounding all sides

THE SOUNDING STONE

Pottery Supplies 104 Trottier Bay Winnipeg, MB R3T 3Y5 Ph (204) 284-2964

Ph (204) 284-2964 Fax 453-5210 www.soundingstone.com