

Marjon Ceramics Inc.
3434 W. Earll Dr
Phoenix, AZ 895017
Phone (602) 272-6585
Fax (602) 272-1507
www.marjonceramics.com

KILN VOLTAGE FORM

In order to insure that we bring you a kiln with the correct wiring for your facility, it is necessary for you to complete this form. If you do not know the type of wiring that you have, please contact a professional who can take a reading at the receptacle and provide you with the information.

Please do not assume that a panel from an existing kiln will give you the correct information.

Name of Facility: _____

Address (delivery) _____

Make Of Kiln _____ Model _____

Type of voltage required (check one):

208 Volt, Single Phase
208 Volt, *Three Phase
240 Volt, Single Phase
240 Volt, *Three Phase

<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

*available on certain models

I, _____ understand that the kiln being ordered is per my specifications. I realize that a restocking fee of 15% will be charged and a probable delay of delivery will be experienced if the specifications are incorrect. There is also the possibility of a price difference if electrical requirements are changed.

Signature: _____ Phone _____

Title of authorized signer: _____ Date: _____
(Please Print)

***This form must be completed and returned to us BEFORE we can process your bid or order**

For Office Use Only

Invoice Number _____

F/B Date _____

Before you order your kiln...

While you're deciding which kiln is right for you, keep in mind the power requirements for each kiln and what power is available in your kiln room. The voltage, 208 or 240, and the phase, single or three are not decided by your preference. You must order the kiln to match the voltage and phase requirements of the room where the kiln is to be fired. In many cases, you may need an electrician to install the proper receptacle or circuit. We always recommend that you install wire of adequate size. The correct size is for safety; and to assure satisfactory performance of the kiln.

240 volt versus 208 volt

Larger kilns are available in either 240 or 208 volt versions. 240 volts is standard voltage for residential and older commercial buildings. The 208 volt supply is encountered in newer schools and newly built communities because it's more efficient for heavy loads.

Single phase versus three phase

Kilns come standard in single phase, but some models can be special ordered to operate on a three phase supply. Three phase models can be plugged directly into a three phase (15-50R) wall receptacle.