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About Skutt Nomenclature

The chart and examples below help illustrate how to interpret the information found in a kiln's model number and on the nameplate. The examples below include a KS-1227-3", 1027-208, 818-240 and 1027-240.

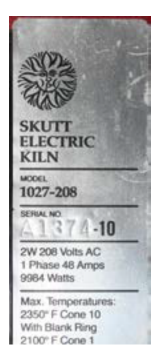
- KM or KS Indicates if a kiln has a KM (Kiln Master Computer) controller or KS (Kiln Sitter) controller. If your kiln is an older manual model it may not have a KM or KS abbreviation.
- The first one or two digits (depending on the kiln) indicate the number of sides (16,12,10,8,7,6 or 4).
- The last two digits tell you how deep the interior of the kiln is (31, 27, 22, 18, 14, 09).
- A -3 behind the model number indicates your kiln has 3" thick wall brick rather than standard 2.5" brick.
- A "PK" behind your model number indicates your kiln is a Production Kiln (less common than standard kilns).

Information not in the Model Number

- Voltage The listed voltage identifies the voltage your kiln is designed to run on.
- Phase The listed phase identifies the phase your kiln is designed to run on.
- Amperage The listed current or amperage draw of your kiln.
- Wattage The total wattage your kiln is rated for.
- Max Temperature The maximum temperature your kiln will reach when fired under the correct conditions.



Skutt KS-1227-3"
Number of Sides - 12
Kiln Depth - 27"
Kiln Voltage - 240
Kiln Phase - Three



Skutt 1027-208 Number of Sides - 10 Kiln Depth - 27" Kiln Voltage - 208 Volts Kiln Phase - Single



Skutt 818-240 Number of Sides - 8 Kiln Depth - 18" Kiln Voltage - 240 Volts Kiln Phase - Single



Skutt 1027-240 Number of Sides - 10 Kiln Depth - 27" Kiln Voltage - 240 Volts Kiln Phase - Single