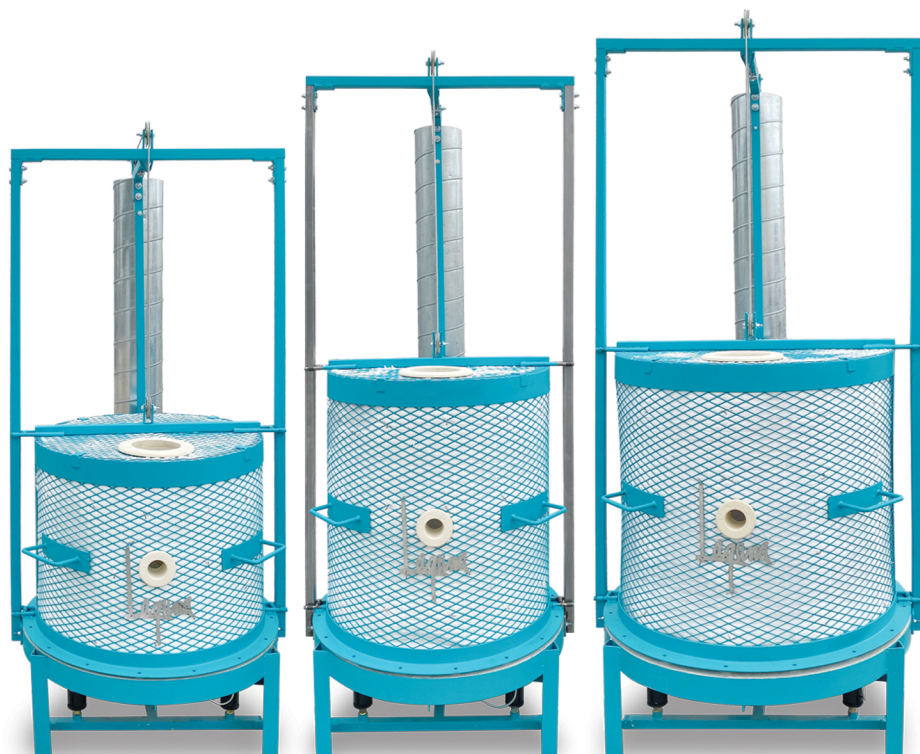


Industry Leading
RAKU KILNS
LAGUNA CLAY COMPANY



SAFE, RELIABLE, AND USER-FRIENDLY



LE-201-RST
Raku Standard

LE-201-RIN
Raku Intermediate

LE-201-RSU
Raku Super

LAGUNA
CLAY CO.

RAKU KILNS

STANDARD FEATURES

- Heavy-gauge steel construction
- Easy-lift counter-balanced firing chamber
- Single piece castable refractory floor with 360° access for loading/unloading
- Chamber lined with 2" thick high-density fiber
- Water column gauge for accurate firing
- 100% dual safety shut-off valve
- 70,000 BTU per burner—210,000 total
- Max temperature of 2185° F
- Natural gas or propane gas configurations available
- Comprehensive owners manual & firing guide



Heat protective, fireproof clothing is strongly recommended for raku firing.

Scan code to the left for more information on Raku Kilns.

Listed below are standard Laguna Raku Kiln models with corresponding inner firing chamber volume.

Model No.	Inner Volume
LE-201-RST	7.7 cubic feet
LE-201-RIN	9.8 cubic feet
LE-201-RSU	13 cubic feet

Custom sizes available upon request.

Laguna Furniture Package recommendations include:

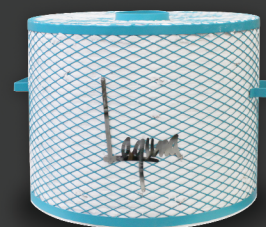
- 18 - 2" Kiln posts
- 6 - 4" Kiln post
- 6 - 8" Kiln posts

Depending on kiln size:

- 4 - 10.5" x 22" x 1" 1/2 decagon shelves for Raku Models LE-201-RST & LE-201-RIN
- 4 - 12.5" x 26" x 1" 1/2 decagon shelves for Raku Model LE-201-RSU

Laguna's Raku Heat Wave basket is a safe and economical way to do raku firings at studios or homes with limited space for a full-size kiln.

The high-density lined firing chamber is equipped with two handles for users to easily lift the chamber off your self-constructed kiln floor. It's lightweight design allows for ease of portability to raku fire anywhere!



For information on how to build a firebox, head to the Axner website at www.axner.com/heat-wave-raku-kiln.aspx

