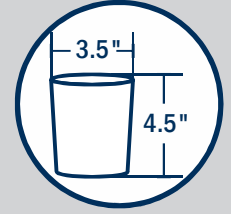


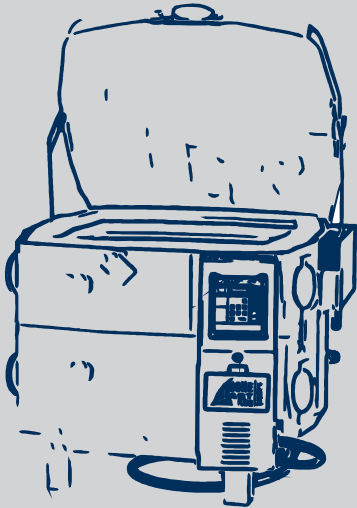
# CAPACITY GUIDE

This guide is intended as a visualization tool to help picture the approximate capacity of each Cone Art kiln model based on a standard object - in this case, a simple cup measuring approximately 3-1/2" in diameter by 4-1/2" high. For actual measurements please refer to our specifications page for both internal and external dimensions.

## Cup Dimensions



### SQUARE KILNS



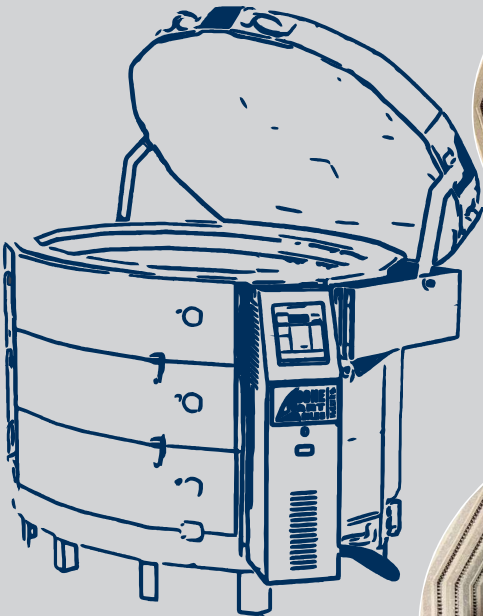
32 Cups per Layer

2318D SQ\* **64** Cups or **96** Cups

2322D SQ **96** Cups

2327D SQ **128** Cups

### OVAL KILNS



42 Cups per Layer (2336D)

2336D **168** Cups

4222D **177** Cups

4227D **236** Cups

\*

Model	# of Layers	Space Remaining at Top of Kiln
-- 9D	1	4.75"
-- 13D	2	1.5"
-- 18D	2 or 3	6" or 0.25"
-- 22D	3	4.75"
-- 27D	4	3.5"



59 Cups per Layer (4222D/4227D)



Energy Savings



Technical Support



Fires Easily to ^10

119D  
TEST KILN

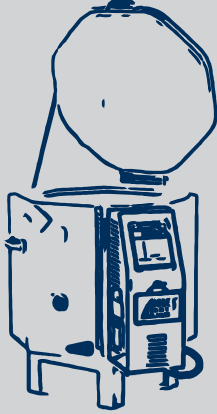


6 Cups per Layer

119D



18-- SERIES  
ROUND KILNS



13 Cups per Layer

1813D



1818D\*



1822D



23-- SERIES  
ROUND KILNS



26 Cups per Layer

2318D\*



2322D



2327D



28-- SERIES  
ROUND KILNS



37 Cups per Layer

2818D\*



2822D



2827D

