



Paragon Industries, L.P.
2011 South Town East Blvd.
Mesquite, Texas
75149-1122
972-288-7557

www.paragonweb.com
info@paragonweb.com

CS-5630

- The top and walls lift out of the way for easy loading.
- The comfortable lid handle stays cool.
- A woven rope seal mounted on all four sides of the top acts as a gasket and cushions the top.
- Lid elements protected in quartz tubes for a cleaner kiln interior.
- Ratio of heat adjustable between the top and sides.
- Digital 12-key Sentry 2.0 controller
- Colorful 28-page kiln instruction manual and a separate controller manual
- 10 quartz tubes in the top, 2 side-wall element grooves, and 10 pinless element ball grooves in the floor for superior heat distribution.
- Deluxe mercury relays
- Rear-mounted Orton Kiln Vent ventilation system (with two collection cups) removes moisture from molds.
- Easy access electrical panel
- Gas springs assist in lifting the 3" thick ceramic fiber top.
- 2" x 3" side mounted peepholes with engineered plugs and steel handles
- 3" firebrick and 1" ceramic fiber board (4" total thickness) sidewalls so the sides are cool.
- Front handle: 51" long; side handles (one on each side): 18" long
- Locking casters



Dimensions & Specifications

Max Temp °F	1700°
Cubic Feet	15
Firing Chamber	30" Wide x 56" Long x 16" Deep
Uncrated Outside Dimensions	70.5"W x 53"D x 52"H
Shipping Wt., Kiln	1,532
Shipping Wt., Furniture	104
Doorway Clearance Needed	48 ½" doorway clearance if you remove the Orton Vent from the back of kiln
Volts	240
Amps	67
Watts	16,000
Circuit: Copper Wire Size	4
Circuit: Fuse	75
NEMA Config.	Direct Wired