

# **Specifications**

F.O.B St. Louis, Missouri 63102



#### **OPTIONS:**

- Stainless steel interior
- Stainless steel back enclosure panel
- Seismic feet
- ☐ High Voltage (380/415/440/480)
- lacktriangle Casters
- Porcelain drip tray
- Double stack shipped assembled
- Extra oven racks standard and deep depth
- Prison package tamper proof screws, lexan hinged cover with lockable clasp
- Extended warranty

### AGENCY LISTINGS:



DUKE MANUFACTURING CO. 2305 N. Broadway St. Louis, MO 63102

800.735.3853 Toll Free 314-231-1130 In Missouri 314.231.5074 Fax www.dukemfq.com

1	Approval otaliip(3).							
١								

PRODUCT	INFORMATION:
PROJECT: _	
TEM:	
QUANTITY:	

MODEL:

# Duke Convection Ovens Double Section - Standard Depth - Electric

□ **613-E2** Double section, standard depth

#### STANDARD FEATURES:

Annroval Stamn(s)

- 6 racks/13 rack positions
- Porcelain interior finish
- 65/35 stainless steel doors chain driven
- Double pane glass in 65 door
- 8" angular stainless steel legs/adjustable feet

#### **OVEN SECTION:**

- Stainless steel front, sides and top
- 1-1/2" insulation on bottom, sides and back
- 3" insulation on top

#### **OVEN CONTROLS:**

- "V" Basic snap action thermostat (200°- 500°F), 60 minute electric dial timer with continuous sound buzzer, 2-speed fan
- "XX" Solid state digital time and temperature controls, 12-hour countdown timer, Cook and Hold feature, 2-speed fan, Pulse fan capability
- "ZZ" 10 programmable menu buttons, 5-rack ID timers, computerized digital time and temperature controls, Cook and Hold feature, 2-speed fan, Pulse Fan capacity

# SHORT FORM SPECIFICATIONS:

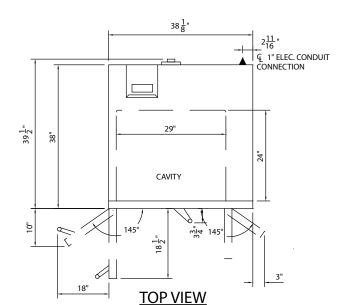
#### **Duke Convection Ovens - Electric - Double Section - Standard**

**Depth.** Front, sides, top, door, interior door liners and door gaskets shall be constructed of stainless steel. 20% larger interior cavity than industry standard. Porcelain interior finish, with 6 racks and 13 rack position, and 7/8" coved corners. Unit shall have simultaneously opening doors and 8" angular stainless steel legs with adjustable feet. Unit shall have 65/35 chain driven stainless steel doors with double pane glass in 65 door. Doors shall be mounted on full length solid steel shafts and bronze bushings. Interior lighting to be (2) 50 watt, 115v bulbs. Bottom, sides and back shall be fully insulated with 1-1/2" thick insulation, top to have 3" thick insulation. Units shall have 11 KW input with 1/2 HP, 2-speed blower motor. An ON-OFF-COOL DOWN switch shall be supplied. Unit to be fused to protect against overload. Overall dimensions of unit shall be: 70-1/2" height, including 8" legs, 38" width, depth of 39-1/2" and cavity dimensions of 29"W x 24"H x 24"D.

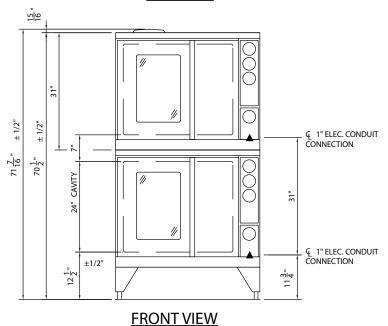
# **DUKE CONVECTION OVENS**

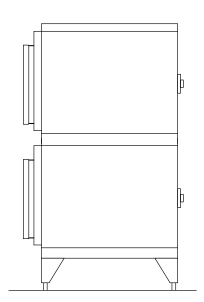
## **DOUBLE SECTION - ELECTRIC - STANDARD DEPTH**

☐ 613-E2 Double section, standard depth



Electrical Specifications - Per Section									
	208V Amps	240V Amps	480V Amps	KW					
1 Phase	52.8	45.8	n/a	10.0					
3 Phase	30.5	26.5	13.3	10.0					
▲ - Electronic connection point									





**RIGHT SIDE VIEW** 

**DIMENSIONS:** 

FREIGHT CLASS: 85

	Depth front view		Width		Height top view		Cube ft.	Weight	
Model	in	cm	in.	cm	in.	cm	crated	lbs	kg
613-E2	39-1/2	100.3	38	96.5	70-1/2	179.1	69.7	1020	464.0



DUKE MANUFACTURING CO.

2305 N. Broadway St. Louis, MO 63102

800.735.3853 Toll Free 800.231.1130 In Missouri 314.231.5074 Fax www.dukemfg.com

Specification subject to change

05/11 Printed in U.S.A © 2011, Duke Manufacturing Co.