



OPTIONS:

- 2-speed fan
- Natural or Propane
- Casters

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.dukemfa.com

Approval Stamp(s):

PRODUCT INFORMATION:

PROJECT: _	
ITEM:	
QUANTITY:	

MODEL:

Duke Convection Ovens "E" Series - Double Section - Gas

□ E102-G

Double section standard depth STANDARD FEATURES:

- 5 racks
- Porcelain interior
- 50/50 independent stainless steel doors
- Double pane glass in both doors
- 8" angular stainless steel legs/adjustable feet

OVEN SECTIONS:

- Stainless steel front
- Painted sides, top
- 1-1/2" insulation on bottom, sides & back
- 3" insulation on top
- Interior lights

BURNER SYSTEM:

- 40,000 BTU
- High output atmospheric burner system
- Main gas shut off valve
- Built-in gas regulator

OVEN CONTROLS:

- Power off/cook switch
- Dial type thermostat 200° 500°F
- 1-hour dial timer, electric buzzer

SHORT FORM SPECIFICATIONS:

Duke Convection Ovens - "E" Series -Double Section - Gas.

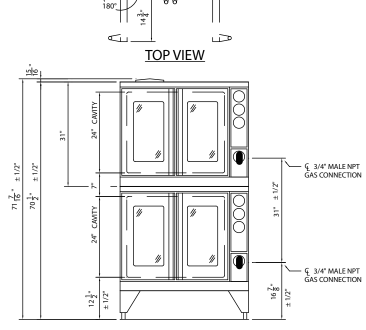
Unit shall have stainless steel exterior front, painted sides and top. Bottom, back and sides to be fully insulated with 1-1/2" thick board type insulation, top to have 3" thick insulation. Interior shall be porcelain enameled interior, with 7/8" radius, coved corners. Each section to include 5 oven racks. Each oven section to be powered by 40,000 BTU, high output atmospheric burner system. Ignition system is accomplished with an electronic pilot relight system. Oven shall be furnished with a main gas shut off valve in the control panel area. A built-in gas regulator is standard. Unit to be completely front serviceable. Controls shall be: Power off/cook switch, dial type thermostat to operate from 200° - 500°F, and a 1-hour dial timer with electric buzzer. Built-in gas regulator. Door shall be 50/50 independent stainless steel, insulated, and hinged on 5/8" solid stainless steel shafts with oil impregnated bronze bushings for each door. Double pane glass in both doors standard. Door to have roller style latch and catch mechanism. Legs shall be angular, 8" high stainless steel, with adjustable feet. Units shall have the following options: 2-speed fan & casters. Limited 1 year warranty on parts and labor.



E102-G Double section, standard depth

Gas Specifications					
	BTU/Hour				
E102-G	40,000				
Regulated gas pressure required 3.5" WC natural /10" WC propane					
Combustible surface clearance - 1" side, 1" rear, 6" floor					
 Gas connection 					
3/4" Gas connection					
Electrical requirements: 3.5 Amps/ 115V					
Standard 115V units supplied with 5' cord and plug					

OPTIONAL DRAFT DIVERTER



38 ¹/₈

29

CAVITY

VV

Г

14<u>3</u>"

Ē

Æ



86^{1ⁿ ±1/2ⁿ}

RIGHT SIDE VIEW

DIMENSIONS: FREIGHT CLASS: 85										
	De	pth	h Width		Height		Cube	Weight		
Model	in	cm	in.	cm	in.	cm	ft. crated	lbs	kg	
E102-G	39-1/2	100.3	38	96.5	70-1/2	179.1	69.7	1080	490.9	

115v POWER CORD 7' LONG.

> 2<u>11</u> G 3/4" MALE NPT GAS CONNECTION

> > ٥

Specify gas type Specify altitude over 2000 feet



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

A.I.A. File No. 35-C-13

Catalog No. DCO-EGASD

39<u>1</u>" 38"