

Specifications

F.O.B St. Louis, Missouri 63102



OPTIONS:

- Stainless steel interior
- 4" or 6" stainless legs
- 8", 16", 27" stainless angular legs
- □ Casters
- ☐ Stainless steel open base with rack guides
- ☐ Oven racks
- 8' or 11' cord and plug with receptacle
- ☐ High voltage (380/415/440/480)
- □ Pulse Fan option ("XX" & "ZZ" controls only)
- Baking station stand on casters (59-BS)
- ☐ Proofer base (PFB-1)
- Extended warranty
- Optional shelf for leg stand

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.dukemfg.com

ŀ	Approval Stamp(s):						

PRODUCT INFORMATION:	
PROJECT:	
ITEM:	
QUANTITY:	
MODEL:	
Duke Convection Ovens	
Duke Collyection Ovens	

Single Section - Half Size - Electric

□ **59-E3** 8.0 KW input per section

STANDARD FEATURES:

- 5 races/9 rack positions per oven
- Porcelain interior finish
- Single hinged door/door glass
- 4" plastic legs

OVEN SECTION:

- Stainless steel front, sides and top
- 1" 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 sounding 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:

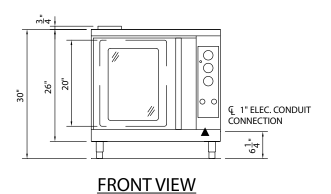
Duke Convection Ovens - Half Size - Electric - Single Section.Front, sides, top, door, interior door liner and door gaskets shall be constructed of stainless steel. Porcelain interior finish, with 5 racks and 9 rack positions shall be standard. Single hinged door with door glass. Hinged on oil impregnated bronze bushings. Unit shall be standard on 4" plastic legs. Bottom, sides and back shall be fully insulated with 1" thick insulation, top to have 3" thick insulation. 59-E3 shall have 8.0 KW input, ON-OFF-COOL DOWN switch and be fused to protect against overload. A two-speed, 1/2HP blower motor shall be standard.

DUKE CONVECTION OVENS HALF SIZE - ELECTRIC - SINGLE SECTION

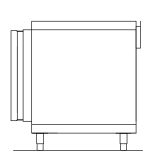
□ 59-E3 8.0 KW input per section

	30"	 _ 9
		3 16 " Q 1" ELEC. CONDUIT CONNECTION
19 \frac{5}{32}"	15 ½" CAVITY " 17 15 ½" CAVITY	254"

Electrical Specifications - Per Section					
	208V Amps	240V Amps	KW		
1 Phase	40.0	35.0	8.0		
3 Phase	24.0	21.0	8.0		
▲ - Electronic connection point					



TOP VIEW



RIGHT SIDE VIEW

DIMENSIONS:

FREIGHT CLASS: 85

	De	pth	Wic	lth	Hei	ght	Cube	We	ight
Model	in	cm	in.	cm	in.	cm	ft. crated	lbs	kg
59-E3	25-1/4	64.1	30	76.2	30	76.2	24.3	265	120.5



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