

VECTAIRE Do	uble Deck,	Quantity	
Full-Size, Baker	y Depth Gas	Convection	Oven

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Item No. _



SHORT/BID SPECIFICATION

Double deck convection	oven snall	be a Monta	ague <i>vectaire</i>	Model
[Specify one]:			•	

- ☐ **SL2-70** with 70,000 BTU/hr output
- ☐ **SL2-115** with 115,000 BTU/hr output

[Specify one] individual:

- -AH, with Cook-n-Hold Controls including: solid state 150-500°F (66-260°C) thermostat with RTD platinum temperature sensor, 24-hour digital countdown timer with alarm, programmable HOLD feature and burner-ON indicator light
- -AP, with five-button programmable menu pad, plus all Cook-n-Hold Controls including: solid state 150-500°F (66-260°C) thermostat with RTD platinum temperature sensor, 24-hour digital countdown timer with alarm, programmable HOLD feature and burner-ON indicator light
- ...stainless steel burners with electronic ignition; porcelainized steel oven interiors with, two speed fan, nine rack positions, five bright nickel racks with rack stops and no-tip guides standard; ball bearing mounted 50-50 split doors with double pane viewing windows; 6" (152mm) stainless steel legs and all the features listed and options accessories checked:

MODEL-PAN/RACK GUIDE (For Each Deck):							
		Danier (Pan Loading* Length Sideways		Rack Spacing		
1	Model No.	Racks/ Positions			5-racks	9-racks	
	SL2-70AH	5/9	yes	yes	3-3/8" (86mm)	1-1/2" (38mm)	
	SL2-70AP	5/9	yes	yes	3-3/8" (86mm)	1-1/2" (38mm)	
	SL2-115AH	5/9	yes	yes	3-3/8" (86mm)	1-1/2" (38mm)	
	SL2-115AP	5/9	yes	yes	3-3/8" (86mm)	1-1/2" (38mm)	

^{*18&}quot; x 26" (457 x 660mm) sheet pans

OVEN INTERIOR CONSTRUCTION:

- Porcelainized 16-gauge steel interior
- 27" (686mm)(Bakery Depth) interior accepts pans lengthwise or sideways
- Nine-position bright nickel rack guides
- Five bright nickel pan racks, with rack-stop and no-tip guides standard
- 4" (102mm) of insulation compressed to 2" (51mm) with metal sheathing
- Two covered interior lights

BURNERS & BLOWER SYSTEMS:

- Indirect-heated "muffled oven" design
- Stainless steel and cast iron burners
- Removable stainless steel burner baffle
- Burner pilot with dependable electronic ignition
- Blower with 3/4-horsepower two-speed motor

EXTERIOR CONSTRUCTION FEATURES:

- Satin finish stainless steel front, sides and top
- · Aluminized steel back and flue deflector
- Ball bearing mounted 50-50 split double doors
- Double pane thermal viewing windows
- Single vertical grab handle opens both doors
- 6" (152mm) stainless steel legs, with adjustable bullet feet
- 6' power cord with grounded NEMA 5-15P plug

CONTROL FEATURES [EACH DECK]:

- Power/Fan speed control (two speed fan)
- Automatic fan cutoff when door is opened (except in cool down)
- Momentary-ON interior light switch
- Burner-ON indicator light

☐ Cook-n-Hold -AH Package:

- Solid state 150-500°F (66-260°C) thermostat
- Programmable 140-200°F (60-93°C) HOLD feature
- Precise RTD platinum temperature probe
- 24-hour digital countdown timer with alarm
- Intermittent Fan Operation (IFO)

☐ Programmable -AP Package:

- Five button programmable menu pad
- Solid state 150-500°F (66-260°C) thermostat
- Programmable 140-200°F (60-93°C) HOLD feature
- Precise RTD platinum temperature probe
- 24-hour digital countdown timer with alarm
- Intermittent Fan Operation (IFO)





AGENCY APPROVALS

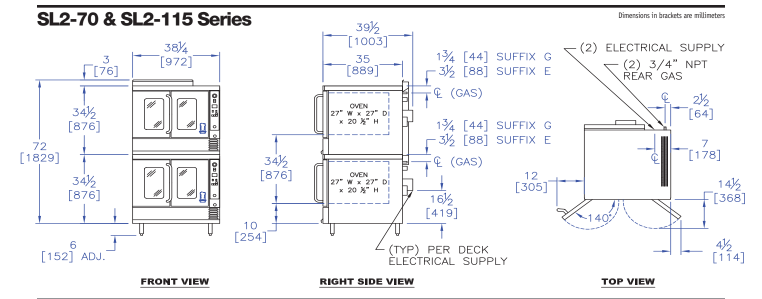
NSF Listed

VCO-8 [Rev. 2/17]

VECTAIRE[™] Double Deck, Full-Size, Bakery Depth Gas Convection Oven

Project ______

Quantity _____



OPTIONS GUIDE:

nstallation Alternatives:	Electric, Controls & Motor Alternatives:	Finish:
☐ Stacking Kit (for bottom unit)	☐ 120-Volt, 1-Phase, 60 HZ 11.4 AMP [standard]	☐ Full stainless steel oven interior [-ASC suffix]
☐ Flexible Gas Quick-Disconnect Kit [With restraint]	☐ 208-240-Volt, 1-Phase, 60 HZ, 5.7 AMP	☐ Stainless steel back panel
☐ Casters [Set of four 5" (127mm) plate casters]	☐ For 208-240-Volt, 3-phase [Consult Factory]	Stainless steel flue deflector
☐ Stainless steel downdraft diverter	☐ Electronic Ignition IE -suffix	☐ Stainless steel exterior bottom
☐ 1" (25mm) Toe Base for curb mount		Racks & Security:
☐ Manifold assembly for single 1" NPT (25mm) gas		☐ Stainless steel drip trays: ea.
inlet		☐ Extra Racks: ea. std ea. heavy-duty
		11-position rack guides [set of four]
		☐ Solid Doors [in place of windows]
		☐ Security Options [Consult Factory]

INSTALLATION REQUIREMENTS & SHIPPING INFORMATION

- Ovens must be installed in accordance with local codes or in their absence with the National Fuel Gas Code: ANSI Z223.1; CAN/CGA-B149.1 Natural Fuel and Propane Installation Code, as applicable. Compliance with codes is the responsibility of the Owner and Installer.
- An adequate ventilation system is required. Refer to National Fire Protection Association Standard No. 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations
- This appliance is intended for commercial use by professionally trained personnel. NOT intended for Residential Use.
- **4. Specify installation elevation:** _____ if above 2000 feet (610m).
- 5. GAS INLET SIZE (All Models): Two 3/4" NPT gas connections provided at left-rear. Two 3/4" NPT gas pressure regulators are provided and must be installed (by others) when unit is connected to gas supply.
- 6. The incoming gas line pressure into the regulator should be 8"-14" w.c. for natural gas, and 12"-14" w.c. for propane gas.

Minimum Clearances	Combustible Construction	Noncombustible Construction	
From Back Wall	6" (152mm)	5" (127mm)	
Left & Right Side*	6" (152mm)	0"	

*SL Vectaire spacing to adjacent equipment: 6" (152mm) minimum clearance on right side between similar ovens or other cooking equipment. Optional heat shield kits are available to reduce the clearance between similar ovens to 1" (25mm) and between other equipment to 2" (51mm). Consult factory.

	Specify Type of Gas:	☐ Natural	☐ Propane			Cube
	Gas Delivery Pressure:	3.5" WC	10.0" WC	Shipping	Shipping	(Crated)
Models:	Burners*	BTU/hr (kW)*	BTU/hr (kW)*	Weight	Class	`ft³/m³´
SL2-70AH	1 Per Deck	70,000(20.5) Per Deck	70,000(20.5) Per Deck	1,138 lbs (516 kg)	70	2 x 37 = 74/2.1
SL2-70AP	1 Per Deck	70,000(20.5) Per Deck	70,000(20.5) Per Deck	1,138 lbs (516 kg)	70	2 x 37 = 74/2.1
SL2-115AH	1 Per Deck	115,000(33.7) Per Deck	90,000(26.4) Per Deck	1,138 lbs (516 kg)	70	2 x 37 = 74/2.1
SL2-115AP	1 Per Deck	115,000(33.7) Per Deck	90,000(26.4) Per Deck	1,138 lbs (516 kg)	70	2 x 37 = 74/2.1
	Entry Clearance: 34-3/4" (883mm) uncrate			mm) uncrated		



Due to continuous product improvements, specifications are subject to change without notice.

THE MONTAGUE COMPANY

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