Project: Iter

## Item #:

# **Panasonic**

# NE-SCV2NAPR COMMERCIAL HIGH-SPEED OVEN

# FOOD SERVICE EQUIPMENT

www.panasonic.com/CM0



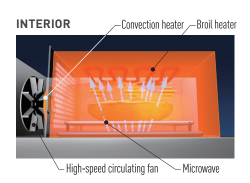
# PATENTED TECHNOLOGY FOR RAPID COOKING

A variety of heating patterns offer quick, tasty, fresh results — utilizing Panasonic patented technology to create 6 different heating patterns using 3 functions (Convection, Broil and Microwave).

# COMPACT AND STACKABLE\*

\*requires Joint Plates

This powerful oven is designed for kitchens where space is at a premium. Dimensions: W 18.66 in. x D 22.24 in. x H 16.22 in.



TYPICAL APPLICATIONS					
Category	Product	Start Temp.	Quantity / Size	Time	
Sandwich	Breakfast sandwich	Refrigerated	1 pc	1m 10s	
Pastry	Croissant	Room temp.	1 pc	23s	
Pastry	Muffin	Room temp.	1 pc	25s	
Pizza	Pizza	Frozen	9 in	3m	
Appetizers	Chicken Fingers	Frozen	4 pcs	1m 30s	
Appetizers	Mozzarella Sticks	Frozen	4 pcs	40s	
Appetizers	Quiche	Frozen	1 pc	2m 15s	

- 3-step continuous heat setting is possible
- Combining Convection, Broil and Microwave functions for speedy heating of frozen, refrigerated, or room temperature dishes
- Fan speed adjustable from 30 to 100%

## **FEATURES**

# STRUCTURE

### **DURABILITY**

- 400,000 times door open/close testing
- Durable Stainless Steel body

### MAIN

- Lightweight door
- Stackable (requires Joint plate #A11343G80BP)

#### SAFFTY

• Auto Heater OFF function

### **EASE OF USE**

- 3-Stage Cooking with Microwave, Convection & Broil functions
- Easy to see, easy to operate with color LCD touch panel
- 1000 recipe memory
- Easy to edit your own menu from either product or PC

# SERVICE & MAINTENANCE

### **SERVICE**

- Warranty: 1 year parts and labor
- Easy maintenance w/accessible parts

### MAINTENANCE

- Removable air filtration
- Removable rack and ceramic plate, etc.
- Easy-clean enamel door

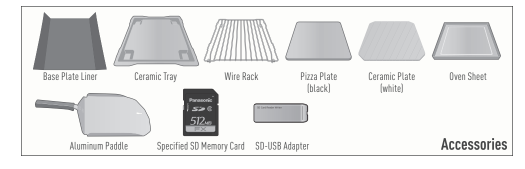
# **EFFICIENCY**

### **SET UP**

- Ventless cooking by catalytic converter to eliminate odors and emissions
- Automatic voltage detection (208/240V), 20A, Single Phase, NEMA 6-20

### **ECONOMICAL**

• Auto Power OFF Function



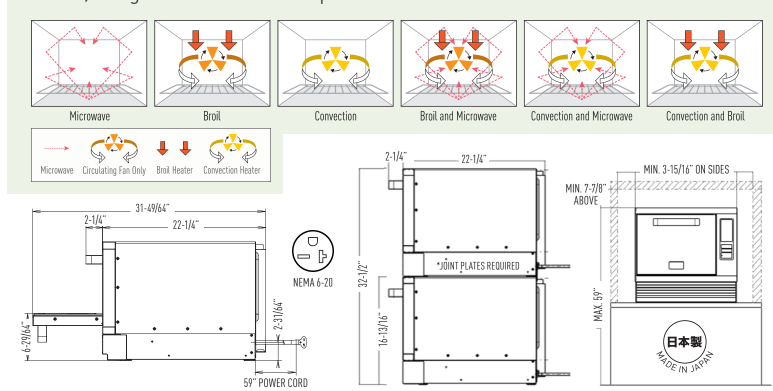
# **Panasonic**

# NE-SCV2NAPR COMMERCIAL HIGH-SPEED OVEN

# FOOD SERVICE EQUIPMENT

www.panasonic.com/CMO

Combine Convection, Broil and Microwave functions into 6 versatile heating patterns for frozen, refrigerated and room-temperature dishes.



Specifications	
Model	NE-SCV2N
Power Source	208/240 V, 60 Hz, Single phase
Plug, Outlet	NEMA 6-20, 20A
Power Requirement	3750W 19A(208V) 17A(240V)
Power Supply	Inverter power supply
Cord Length	5 ft.
Outer Dimensions (WxDxH)	18-11/16 x 22-1/4 x 16-3/16 inch
Oven Dimensions (WxDxH)	10-5/8 x 13 x 4-5/16 inch
Oven Capacity	0.4 cu.ft (10 liters)
Oven Stackable	Up to 2 units with exclusive joint plates
Catalytic Converter	Yes
Magnetrons	2 (bottom power supply)
Air Filter	Yes removable
Fan Speed	30-100% (adjust by 10%)
Display	Color LCD touch panel
Number of recipes	Up to 1000
Cooking Stages	3
Power Efficiency Control	Yes
Net Weight	83.8 lbs.
Shipping weight	100lbs
Warranty	1 year parts and labor

<sup>\*</sup>If the pads are not used after preheating is complete, the oven will be cancelled after 4 hours

Output Power				
Microwave	1200W (1200 to 0W, 9-Step Switchable)			
Broiler	1800 W (Hi) and 1150W (Lo)			
Convection	1150W			
Preheating				
Temperature Range	350-525°F			
Convection				
Temperature Range	350-525°F			
Convection Fan Speed	30-100% (adjust by 10%)			
Broil				
Power Level	High (Hi) 1.8 kW Low (Lo) 1.15 kW			
Max. Combination Power				
Convection+Microwave	Convection+Microwave 1200W			
Broil+Microwave	Broil/Hi + Microwave 900W			
Didiriviiciowave	Broil/Lo + Microwave 1200W			
Convection+Broil	Convection + Broil/Hi			
Accessories				

<sup>1</sup> each: Base plate liner, ceramic tray, wire rack, pizza plate, ceramic plate, oven sheet, aluminum paddle, SD memory card, SD-USB adapter

### **Installation Clearance**

From back wall: 1.2"
Between units side by side: 4"
From Top: 8" (do not place in cabinet)



This product conforms to the ventilation recommendations set forth by NFPA96 using EPA202 test method.

<sup>\*</sup>The initial screen of the display turns off automatically if it is not used for 5 minutes.