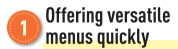
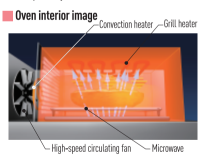


A variety of heating patterns offer tasty results quickly.



- Combining Convection, Grill, and Microwave functions for speedy heating of frozen, refrigerated, or roomtemperature dishes.
- 3-step continuous heat setting (3-Step setting) is nossible.
- Fan speed adjustable from 30 to 100%.



A compact design that fits on store counters

- The compact design fits on counters that are 60 cm deep.
- A heat-insulated body with safety in mind.



Easy-to-see, easy-to-operate touch panel system

 Touch panel system is easy to operate.
 With the Memory function, you just press a picture to start heating.



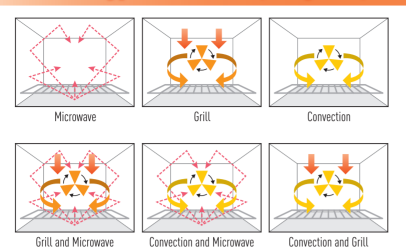


Professional Microwave Convection Oven [For Reheating] NE-SCV2

Dimensions:	474 x 565 x 412 mm (W x D x H)		
Power Consumption:	220V, 50Hz, Single Phase, 16amp (fitted with blue command plug).		
Preheat Adjustment Range:	250 – 280 °C		
Oven Capacity:	10 L		
Memory Capacity:	10 to 1,000		
Product Weight:	Approx. 37.4 kg		



You can combine Convection, Grill, and Microwave functions into 6 versatile heating patterns for frozen, refrigerated, and room-temperature dishes.





Fan Speed Settings (30% to 100%)

Circulates the heat around the oven interior, browns food, and crisps the outside.

Menu Examples







Fondant chocolate

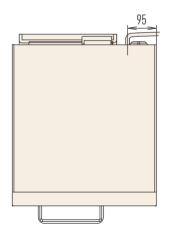
3-Step Setting Possible

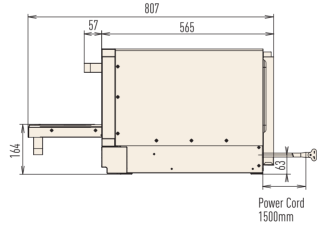
You can combine 6 heating patterns, and cook continuously for up to 3 steps.

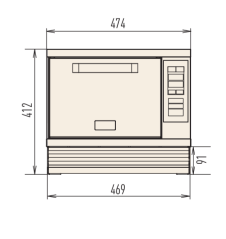
Cooking Time Example (with Preheating)

Heating Method	Menu	Amount	Time	Fan
①Grill and Microwave ②Grill	Pizza (frozen)	One 8-inch pizza (220 g)	Approx. 2 min 20 sec (1) approx. 1 min 30 sec, (2) approx. 50 sec	30%
①Convection and Microwave ②Convection	Hot dog (refrigerated)	One (110 g)	Approx. 40 sec (1) approx. 32 sec, (2) approx. 8 sec	40%
Grill and Microwave	Fondant chocolate (frozen)	One (90 g)	Approx. 30 sec	50%

Dimensions







The Panasonic Group takes the environment into full consideration when manufacturing products.



We thoroughly pursue energy-saving efficiency in the products that we deliver to our customers, and aim to reduce the amount of CO2 emitted during product use.



We reduce the amount of new resources used in new products, and recycle resources from end-of-life products, to promote resource recycling.



Panasonic products comply globally with the standard values for using substances* designated by the RoHS Directive as impacting the environment.

* Lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ethers.

Panasonic