

**Panasonic**  
ideas for life

商用熱風燒烤微波爐  
Commercial Microwave Convection Oven  
**NE-C1377**





# 熱風燒烤微波爐 Convection

## 組合式微波爐 Combination Oven

Panasonic組合式微波爐包括微波、對流式烤箱和烤架。  
The Panasonic Combination Oven is a Microwave, a Convection oven and a Grill.

- 1)真正的全能烹調設備，它能夠為各種公共餐飲機構，如飯店、衛星廚房、酒吧或咖啡廳等提供高效可靠的服務。
  - 2)可以在更短的時間內達到傳統的香脆和棕色效果。
  - 3)組合式烹調可以使烤箱、烤架和微波同時工作，或者使它們按順序相繼工作。烤箱可以在短時間內將“冷凍生麵團”烘烤成麵包，它是糕點連鎖店和咖啡店的理想電器。
  - 4)SD卡技術能在任意時間內將99種菜譜編程到您的微波爐內。只需將菜譜添加到SD卡上已有的Excel文件中，然後將記憶卡插入到微波爐中。無須手動編排便會自動更新所有程式。菜譜也可以通過電子郵件發送到連鎖範圍內的所有分店，並保存到它們的SD卡中，不必將相同的菜譜編入到每個微波爐內。
- 1) A true all-round cooking appliance, it is efficient and reliable for a wide diversity of catering establishments such as public houses, restaurants, satellite kitchens, pubs or Café bars.
  - 2) Traditional crisp and brown results can be achieved in a shorter time.
  - 3) Combination Cooking uses either Oven, Grill and Microwave working simultaneously, or one after the other in sequence. The oven can bake bread from a "Frozen Dough" in a short time, ideal for a Bakery Chain and Coffee shops.
  - 4) SD-Card technology allows 99 recipes to be programmed into your oven at any one time. Simply add your recipes into the excel file provided on the SD-Card then insert the card into your oven. All programmes are automatically updated with no need for manual programming. Recipes can also be e-mailed to all outlets within a chain and saved onto their SD-Card, no need to programme individual ovens with the same recipes.



- \*1500w對流式烤箱、1680w烤架、1300w微波
- \*帶組合式選擇的專業烤箱、帶烤箱的微波、烤架、風扇式烤架或帶烤架的烤箱
- \*微波具有6段火力等級
- \*4組石英烤架和嵌入式元件—立即變成褐色
- \*對流式烤箱的設定範圍為100°C - 250°C
- \*重型不銹鋼機體和內腔，具有抗熱背板
- \*2個擱架位置
- \*觸摸控制操作及SD卡

- \*在烹調周期結束時，快速“預熱”微波爐裝置會返回到之前的“預熱”模式。
- \*具有3種溫度設定190/220/240的4小時預熱計時器。
- \*最多可以使用99個程式，每個程式最多可以預設3個階段。這些可以使用組合式或單一烹調模式。
- \*快速冷卻的特點可以迅速降低爐內溫度，方便清潔和低温烹調
- \*提示音選擇
- \*程式鎖定可以實現單觸式操作

- \*1500w Convection Oven, 1680w Grill, 1300w Microwave
- \*Professional Oven with Combination Options, Microwave with Oven, Grill, Fan Grill or Oven with Grill
- \*Microwave has 6 power levels
- \*4 element Quartz Grill and recessed elements - instant browning
- \*Convection oven settings range from 100°C - 250°C
- \*Heavy duty stainless steel body and cavity, with heat resistant backplate
- \*2 shelf positions
- \*Touch control operation PLUS SD-Card

- \*Fast "Pre-heat" oven facility which reverts back to previous "Pre-heat" mode when cooking cycle is finished.
- \*4hr pre-heat timer with 3 temperatures settings 190/220/240.
- \*Up to 99 programs available, each can be preset with up to 3 stages. These may use combination or single cooking modes.
- \*Fast cool feature to quickly reduce oven temperature for easy cleaning and low temperature cooking
- \*Beep tone option
- \*Program lock allows one touch operation

### 快速烘烤 Speed Baking



微波功率、烤架和對流三者的組合可以使微波爐在更短的時間內將麵包烤好。因為是“3階段烹調”系統，所有的烘烤步驟都由一個烹調程序控制。

The combination of Microwave power, Grill, and Convection allows the oven to bake bread in shorter time. Thanks to the "3 Stage Cooking" system all baking step are controlled in one cooking process.

### “冷凍生麵團” (-18°C)的烘烤測試 \*(1)\*(2) Baking test from "frozen dough" (-18°C) \*(1)\*(2)

	NE-C1475	以往的商品 Conventional Oven
羊角麵包 (20個)	14分鐘 (10分鐘: 210°C & MW解凍 4分鐘: 210°C)	20-25分鐘 190°C
Croissants (20pcs)	14 min (10 min: 210°C & MW Def 4 min: 210°C)	20-25 min 190°C
丹麥酥 (3個)	9分鐘 (8分鐘: 230°C & MW解凍 1分鐘: 200°C)	18-20分鐘 180°C
Danish lattice (3pcs)	9 min (8 min: 230°C & MW Def 1 min: 200°C)	18-20 min 180°C
法式棍子麵包 (145g x 6個)	10分鐘 (4分鐘: 240°C & MW低火力 6分鐘: 250°C)	15-17分鐘 190°C
Franch baguette (145g x 6pcs)	10 min (4 min: 240°C & MW Low 6 min: 250°C)	15-17 min 190°C

(MOBU測試) (MOBU test)

\* (1) 結果因食品/測試機型的不同可能會有不同。  
\*(1) Results may vary depending on food/models tested.

\* (2) 使用歐洲機型進行的測試。  
\*(2) Tested by European Model.

MOBU: Panasonic Microwave Oven Business Unit  
CMO: Commercial Microwave Oven



# CMO在您的廚房中能發揮最大的優勢

## CMO to maximize the profit in your kitchen

### 降低經營成本 Reduction in OPERATING COST

- 如果您的餐飲連鎖店遍佈各地，則廚房設備的“軟體”和“硬體”的維護費用有可能會被削減。
- If your restaurant chain has branches spread over a wide area the maintenance cost of "Software" and "Hardware" of your kitchen appliances may possibly be reduced.

#### 1) 軟體維護：

因為有“可編程鍵盤及SD卡技術”，所以在每個季節您都可以輕鬆修改微波爐記憶體中的菜譜，確保所有連鎖店的口味保持一致。使用SD卡技術為您的微波爐編寫程式是最簡便不過的方式。只需將SD卡插入到PC中，更新菜譜，然後將記憶卡插入到您的微波爐內。更新的菜譜也可以通過電子郵件發送到連鎖範圍內的所有分店。

#### 1) Software maintenance:

Thanks to the "Programmable pads & SD-Card technology", you can easily revise the recipes in your ovens' memory in each season, and guarantee the consistent taste in all branches. Programming your oven with SD-Card technology couldn't be easier. Simply insert the SD-card into a PC, update the recipes, then insert the card into your oven. Updated recipes can also be e-mailed to all branches within a chain.

#### 2) 硬體維護：

產品的品質是極其重要的，但是其耐久設計並不是唯一的優點。所有Panasonic CMO都具備以下3條優點和特點。

#### 2) Hardware maintenance:

The quality of our products is of prime importance, but durable design is not the only benefit. All Panasonic CMO come with the following 3 benefits and features.



### 降低安裝費用 Reduction in INSTALLATION COST

如何營造小規模但高效率的廚房是為用戶創造最大空間的關鍵。Panasonic CMO提供以下解決方案：

How to make a small but efficient kitchen is the key to create the maximum space for customers. Panasonic CMO offer the following solution:

#### 1) 四項功能一體化：

組合式微波爐包括微波、對流式烤箱和烤架。此外，還提供組合烹調功能，可以在一個小小的爐體內將以上特點結合起來同時工作。

#### 1) Four functions in one body:

Combination Oven is a Microwave, Convection oven and a Grill. Also, it offers Combination Cooking, a combination of the above features working simultaneously in one small body.



### EMC要求下的可靠性 Reliability in EMC requirement

認證、授權、備案、註冊。 Accreditation, Authorization, Filing, Registration.

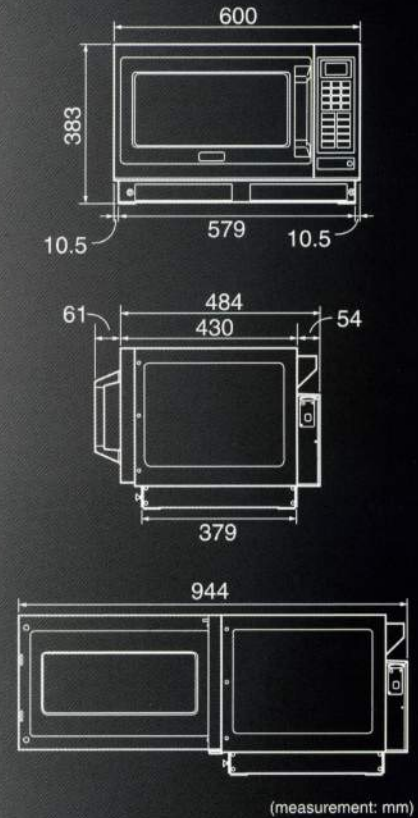
歐洲 Europe		Deutschen Akkreditierungs Rat (DAR) DAR-註冊編號：TTI-P-161/98-00 Deutschen Akkreditierungs Rat (DAR) DAR-Registration number：TTI-P-161/98-00
		TUV 產品服務 證書編號：JPN9906A TUV Product Service Certificate No：JPN9906A
美國 USA		NIST/商業部 國家實驗室自願認可計劃 NVLAP 實驗室代碼：100428-0 NIST/Department of Commerce National Voluntary Laboratory Accreditation Program NVLAP Lab Code：100428-0
		美國聯邦通信委員會 (FCC) FCC 備案：31040/SIT 1300F2 Federal Communications Commission (FCC) FCC Filing：31040/SIT 1300F2
澳大利亞/ 新西蘭 Australia/ New Zealand		澳大利亞國家檢驗機構協會 (NATA) 認證編號 12242 National Association Testing Authorities, Australia (NATA) Accreditation Number 12242
日本 Japan		日本民間資料處理設備和辦公電子設備電磁干擾控制委員會 (VCCI) 註冊號 R-193, C-193 Voluntary Control Council for Interference by Data Processing Equipment and Electronic Office Machines (VCCI) Registration No. R-193, C-193



## ■ 規格 Technical Specifications

		NE-C1377
電源 Power Source		60 赫茲，單相 60 Hz Single-phase
		220 伏特 220 V
電力消耗 Required Power		15.8 安培 15.8 A
		2550 瓦 2550 W
輸出功率 Output	微波	1300 瓦*
	燒烤	1680 瓦
	熱風燒烤	1500 瓦
	HIGH	1300 W *
	MID	1680 W
	DEF	1500 W
頻率 Frequency		2450 兆赫 2450 MHz
外部尺寸 (寬×深×高) Outer Dimensions (WxDxH)		600 毫米 × 484 毫米 × 383 毫米 600mm × 484mm × 383mm
爐內腔尺寸 (寬×深×高) Cavity Dimensions (WxDxH)		406 毫米 × 336 毫米 × 217 毫米 406mm × 336mm × 217mm
淨重 Net Weight		41 千克 41 kg

## ■ 尺寸 Dimensions



\*IEC測試步驟。規格如有改動恕不另行通知。

\*IEC Test Procedure. Specifications subject to change without notice.

有關消耗電壓、製造日期、國家及貨品編號，請參閱微波爐上的標籤。

As for the voltage requirement, the production year and month, country and serial number, please refer to the identification plate on the Microwave Oven.



The Panasonic Group  
leads the way ...  
with "eco ideas".