TOSHIBA

蒸氣焗爐

MS3-STQ20SC(WH)

快速入門指南

SteamOven
Quick Owner's Manual

目錄

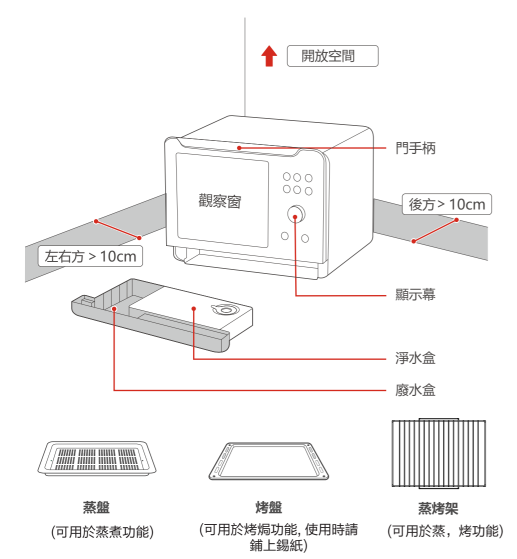
CONTENT

產品簡介	第 3 頁	Product Introduction	15
初次使用	 第4頁	Initial Use	 16
水盒使用	第5頁	Use of Water Box	 17
空制面板	 第6頁	Control Panel	 18
操作流程	 第7頁	Operating Process	 19
自動功能表	 第11頁	Auto Menu Setting	 23
溫馨提示	 第13頁	Tips	 25
服務指南	第 14 頁	Service Guide	 26

產品簡介

⚠ 備註

- •如實物與下圖存在差異,請以實物為準
- •請參考圖示中標記的安全距離擺放產品
- •此產品為桌面式產品,禁止用作嵌入式



- 3 -

初次使用

1. 關上爐門,請勿放置任何物件於爐內



2. 將水箱加滿,按 🖃 鍵,扭動按鈕選擇「36 爐腔清潔」



- 4 -

3. 按 ▷□ 鍵開始清潔, 時間約需10分鐘

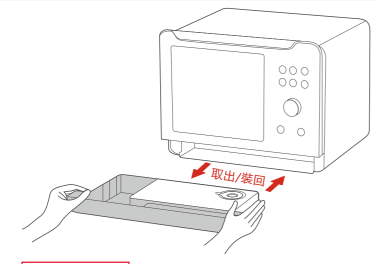


- 4. 清潔完成時,蜂鳴器會發出一下聲響,然後請打開爐門進行冷卻
 - a. 清潔完成後, 請勿馬上用手觸碰爐腔
 - b. 冷卻後請用柔軟抹布清潔爐腔
 - c. 徹底冷卻前, 請勿關閉爐門

水盒使用

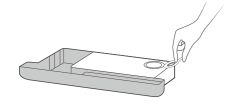
注意

·水盒缺水時,水泵會發出類似蜂鳴的提示音,提示機器缺水,此時請及時將水 盒加滿水;若水盒一直處於缺水狀態,蜂鳴30秒鐘後,機器會暫停工作,並每 隔三秒發出【叮叮叮叮叮】提示音,同時螢幕顯示【 △ 】及"FILL"。請將 水盒加水至"MAX"線,並按 ▷® 繼續烹調。



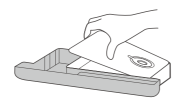
- ·水盒加入室溫食水/蒸餾水, 以免產生水垢影響機器使用壽命
- · 烹飪後須將廢水盒及淨水盒內的水倒掉以免滋生細菌

加水方法



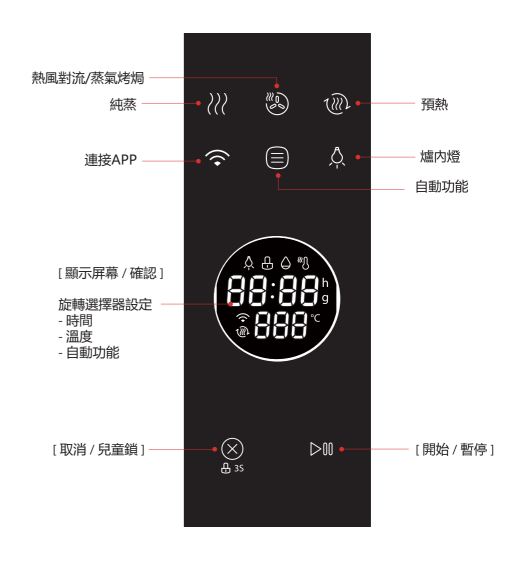
揭開膠圈後加入適量<u>室溫食水/蒸</u> 餾水,蓋上膠圈,確保貼合完好

清潔方法



揭開水盒蓋可進行清潔, 或倒掉剩餘的水

控制面板





g

自動功能

食物重量

°C

溫度

(攝氏)

操作流程

- ·按爐內燈 🗘 鍵可打開/關閉爐燈, 隨時能觀察爐腔內的食物情況
- .使用所有蒸煮/蒸氣烤焗/發酵模式,請先把水盒加滿水

- .完成烹調時,蒸爐會發出提示音,請取出食物
- .完成預熱時,蒸爐會發出提示音,請放入食物

純蒸 ///



模擬爐火蒸煮,火力精準

適用於肉類、蒸蛋、包點等 家常菜

時間

溫度

35~100 ℃ 1分~2小時

使用方法:

- 1. 淨水 倉加 滿水
- 2.待機模式時,按 ///
- 3.扭動按鈕選擇時間



4.按下按鈕確定時間



6.按 ▷⑩ 開始烹調

大火快蒸(自動功能(三)31)



以大火力於短時間内蒸熟食物 保留食物鲜味

適用於海鮮、蔬菜、急凍食物

時間 溫度

100 °C 1分~1小時

使用方法:

- 1. 淨水盒加滿水
- 2.待機模式時,按 🖹
- 3.扭動按鈕選擇自動功能31 (大火快蒸)
- 4.按 ▷□ 確定功能
- 5. 扭動按鈕選擇時間
- 6.按 ▷⑩ 開始烹調

穩火慢燉(自動功能 (■)32)





以溫和火力燉煮食物

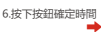
適用於燉品、慢煮

時間 溫度

1分~5小時 35~100 ℃

使用方法:

- 1. 淨水 倉加 滿水
- 2.待機模式時,按 🗐
- 3.扭動按鈕選擇自動功能32 (穩火慢燉)
- 4.按 ▷⑩ 確定功能
- 5.扭動按鈕選擇時間



- 7.扭動按鈕選擇溫度
- 8.按 ▷00 開始烹調

熱風對流(按1次) 🖏







火力均匀,金黄香脆 爐内背部設有風扇, 使熱力均勻散布整個爐腔, 烤 焗出色澤金黃的食物

適用於烘焗肉類、炸物、烘焙蛋糕、麵包等

時間 溫度 1分~2小時 100~230°C

使用方法:

- 1.待機模式時,按學鍵1次,選擇熱風對流。
- 2. 旋轉旋鈕設置溫度(100-230°C), 熱風 對流默認溫度為 170° C。



3.按下旋鈕,旋轉設置時間(1-120分鐘), 默認時間為30分鐘。



- 4.按"(⑩)"鍵選擇預熱功能。如果不需要預約請 跳過這個步驟。
- 5.按"▷00"開始預熱。
- 6. 預熱結束後,蜂鳴器鳴叫,然後開門將食物放 入烤箱,關上門,按"▷00"開始烹飪。

*您可以在烹調和暫停期間調整烹調 時間。扭動按鈕調整時間後,按 ▷00

蒸氣烤焗(按2次) (※)





減油減鹽, 外脆内軟 在熱風對流過程中加入蒸氣烹調, 為食物提供水分 令食物快速烤熟且鎖住内部水分, 保留原始鮮味

適用於烤焗蔬菜、麵包蛋糕、肉類

時間 温度 1分~2小時 100~230°C

使用方法:

- 1.待機模式時,按為鍵2次,選擇蒸氣烤焗。
- 2.旋轉旋鈕設置溫度(100-230°C),蒸氣 烤焗默認温度為 190° C



3.按下旋鈕,旋轉設置時間(1-120分鐘), 默認時間為30分鐘。



- 4.按"(测"鍵選擇預熱功能。如果不需要預約請 跳過這個步驟。
- 5.按"▷00"開始預熱。
- 6. 預熱結束後,蜂鳴器鳴叫,然後開門將食物放 入烤箱,關上門,按"▷00"開始烹飪。

*您可以在烹調和暫停期間調整烹調時間。扭動按鈕調整時間後,按▷00

預熱 ⑩

可選擇預熱溫度

100~230 ℃

使用方法:

- 1.待機模式時,按(河)
- 2.扭動按鈕選擇溫度



- 3.按 ▷00 開始預熱
- *預熱完成后需載選擇所需的蒸/焗模式

需預熱食譜 (自動功能 □ 01,06-19,21)

使用方法:

- 1.待機模式時,按圖
- 2.扭動按鈕選擇所需使用的自動功能(例如:21)



- 3.按 ▷咖 確定預熱
- 4.預熱完成後,放入食物,再按 ▷□ 開始烹調
- *如功能為蒸煮功能,水盒請先加滿水

無需預熱食譜 (自動功能=)02-05,20,22-30)

使用方法:

- 1.待機模式時,按
- 2.扭動按鈕選擇所需使用的自動功能(例如:22)



- 3.按 ▷00 開始烹調
- *如功能為蒸煮功能,水盒請先加滿水

恆溫發酵(自動功能 🗐 33)

穩定發酵溫度, 30-45℃ 溫度選擇

適用於發酵麵糰及乳酪等

時間

溫度

1分~24小時

30~45 ℃

使用方法:

- 1. 淨水盒加滿水
- 2.待機模式時,按
- 3.扭動按鈕選擇自動功能33



- 4.按 ▷00 確定功能
- 5.扭動按鈕選擇時間



6.按下按鈕確定時間



7.扭動按鈕選擇溫度



8.按 ▷□ 開始烹調



清潔 (自動功能34-38)

(()



1.待機模式時,按 🗐

使用方法:

- 2.扭動按鈕選擇所需使用的自動功能(例如:34)
- 3.按 ▷00 開始清潔

餐具消毒 (自動功能 34)

對餐具進高溫殺菌,此功能適用於各類餐具(耐熱功能高於100°C)的清潔

*使用餐具清潔功能時,請務必確認餐具的耐熱溫度高於100℃,同時確認水盒已加滿水

奶瓶消毒 (自動功能 35)

對奶瓶進高溫殺菌

*使用奶瓶消毒清潔功能時,請務必確認奶瓶的耐熱溫度高於100℃,同時確認水盒已加滿水

清潔時間

\ 10分鐘

爐腔清潔 (自動功能 36)

用蒸氣及熱力清潔爐腔,適合烹飪結束後,選擇此功能進行爐 腔清潔,機器會噴出蒸氣,軟化污漬,更容易抹走污漬。

*使用爐腔清潔功能時、請確認水倉已加滿水

爐腔除味 (自動功能 37)

烹飪結束和進行自動功能36後,抹淨爐腔,然後選擇此功能, 利用爐内風扇清除爐腔餘味

蒸氣系統清潔 (自動功能 38)

第1階段 55分鐘

- 1. 水盒中加入約10g食品級檸檬酸, 注滿水使其溶解, 裝回水盒;
- 2. 取乾毛巾一條置於爐腔内左側, 蒸氣出口下方, 收集水垢;
- 3. 轉動旋鈕,選擇自動功能38,按【開始】鍵,螢幕顯示【PP1】

第2階段 5分鐘

- 4. 待機器提醒缺水,顯示【PP2】時,清空水盒,擦乾爐腔,清潔 毛巾,水盒重新注滿水,再次放置毛巾於蒸氣出口下方;
- 5. 按【開始】鍵繼續清潔,直至自動程式結束。

清潔時間

1小時

自動功能表

自動功能表指引

螢幕顯示	功能表名稱	火力	時間	放置位置	所需容器
01	清蒸檸檬鱸魚	熱風對流180℃+ 蒸氣	預熱5分鐘+ 蒸氣8分20秒	下層	適用碟+蒸盤
02	蒜蓉粉絲蒸蝦	快蒸100°C	約7分30秒	下層	適用碟+蒸盤
03	日式茶碗蒸	純蒸100°C	約24分鐘	下層	茶碗+蒸盤
04	蒸娃娃菜	快蒸100°C	約12分鐘	下層	適用碟+蒸盤
05	牛肉灌湯包	快蒸100°C	約20分鐘	下層	蒸盤
06	戚風蛋糕	熱風對流150°C	約50分鐘	下層	烤盤
07	海鮮披薩	熱風對流220℃	約15分鐘	下層	烤盤
08	香烤雞翼	熱風對流220℃	約25分鐘	下層	烤盤
09	蜜汁燒肋骨	熱風對流220℃+ 熱風對流180℃	約10分鐘+ 約15分鐘	下層	烤盤
10	黑椒牛扒	熱風對流230℃	約20分鐘	下層	烤盤
11	迷迭香烤羊架	熱風對流230℃	約40分鐘	下層	烤盤
12	烤秋刀魚	熱風對流220℃	約15分鐘	下層	烤盤
13	炸蝦天婦羅	熱風對流200℃	約18分鐘	下層	烤盤
14	紙杯蛋糕	熱風對流170℃	約23分鐘	下層	烤盤
15	香辣烤魚	熱風對流200℃	約15分鐘	下層	烤盤
16	蔓越莓餅	熱風對流160°C	約16分鐘	下層	烤盤
17	葡撻	熱風對流200℃	約25分鐘	下層	烤盤
18	牛油卷	熱風對流180℃	約12分鐘	下層	烤盤
19	香蔥芝士曲奇	熱風對流180℃	約10分鐘	下層	烤盤
20	香烤紅薯	熱風對流230℃	約50分鐘	下層	烤盤
21	焦糖布丁	熱風對流140℃	約15分鐘	下層	烤盤
22	剁椒魚頭	快蒸100°C	約20分鐘	下層	適用碟+蒸盤
23	玉子豆腐蒸蝦仁	快蒸100℃	約10分鐘	下層	適用碟+蒸盤
24	蒸燒賣	快蒸100℃	約16分鐘	下層	蒸盤
25	蒸急凍食品	快蒸100℃	約15分鐘	下層	蒸盤

26	三文魚蒸飯	純蒸100℃	約8分鐘	下層	適用碟+蒸盤
27	蒸米飯	純蒸100℃	約45分鐘	下層	寬口大碗+蒸盤
28	豉汁蒸排骨	快蒸100℃	約20分鐘	下層	適用碟+蒸盤
29	菠菜紅豆草餅	純蒸100℃	約20分鐘	下層	適用碟+蒸盤
30	燉燕窩	純蒸100℃	約50分鐘	下層	寬口深容器+蒸盤
31	大火快蒸	100°C	約10分鐘	下層	/
32	穩火慢燉	100°C	約50分鐘	下層	/
33	恒溫發酵	35°C	約30分鐘	/	/
34	餐具消毒	/	約30分鐘	/	/
35	奶瓶消毒	100°C	約10分鐘	/	/
36	爐腔清潔	100°C	約10分鐘	/	/
37	爐腔除味	/	約5分鐘	/	/
38	蒸氣系統清潔	/	約1小時	/	/

爐內燈 在待機或烹調其間可隨意按 △ , 打開/關閉爐燈, 隨時能觀

察爐内的食物情況

兒童鎖 待機模式時,長按⊗3秒直至按鈕顯示

開啟兒童鎖後將無法使用任何功能



如若取消兒童鎖,請長按 ⊗ 3秒直至 🔒 消失

待機方法 在待機時(請確保爐內燈已關閉),按 ⊗ 即可將所有功能顯

示燈關閉

任意按下其中功能或打開爐門, 即可以取消待機

爐溫過高 "F01" 及 [№] 出現表示爐腔溫度高於所選擇功能溫度範

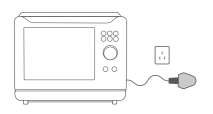
圍,需待產品冷卻後使用

水盒缺水 "FILL"及 ◇ 出現表示水箱缺水或未安裝到位,請拉出水盒加水至"MAX"線,再按 ▷⑩ 繼續烹調。

溫馨提示

! 注意

- · 請勿使用粗糙擦洗劑或鋒利的金屬刮刀清潔爐門的玻璃, 可能會導致玻璃粉碎
- · 請勿將電源線和插頭直接放在外罩上面,以免外罩餘熱損壞電源線
- · 爐内處於高溫時, 內部水蒸氣膨脹, 由於氣壓問題, 開門後若立即關門會產生 氣鳴聲,屬正常現象,不影響使用。開門後約10秒,爐溫稍微下降,關門即無 聲響。



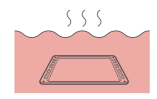
拔掉插頭, 待機器 完全冷卻



嚴禁將蒸氣焗爐浸 入水或別的液體中



用沾有軟性洗滌劑的布 塊擦拭產品外殼,再用 濕布擦淨即 可



為達到最佳清潔效果, 建議使用溫水清洗附件

- · 烤爐食物時, 請鋪上錫紙在烤焗盤上, 再放上食物, 請勿直接在烤焗盤上沾上酸性物質, 如:醋、檸檬、果汁等
- · 使用蒸功能後, 建議把爐門打開, 對排走積水有幫助
- ·爐門封條為可拆除式設計,如果水滴或食物殘渣卡在爐門封條,請小心拆除,用扭出水份後 的軟布抹拭, 抹拭乾凈後, 再裝回

服務指南

警告

- 1. 由於蒸氣容易溢出,因此切勿大力刮擦封條
- 2. 請小心裝拆封條, 否則可能泄露蒸氣
- 3. 使用時, 請務必裝回封條

故障處理

當發生故障時,若重新通電再啟動後故障仍無法排除,請致電我司客服 聯繫專業人員排除故障

產品參數

容積	20L	蒸烤功率	1500-1650W
額定電壓/頻率	220-230V~50Hz	外形尺寸(闊x深x高)	410x445x325 mm
熱風對流功率	1300-1380W	爐腔尺寸 (闊x深x高)	350x300x200 mm
蒸氣功率	1500-1650W		

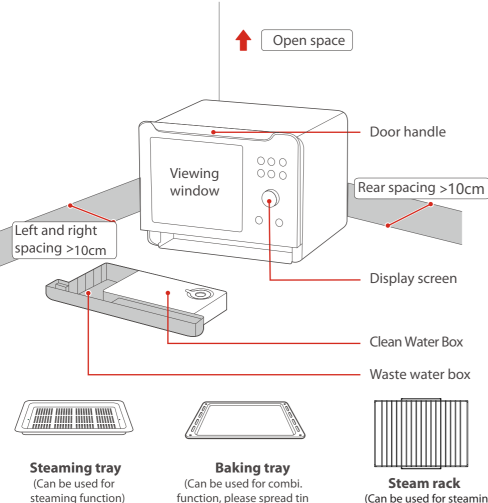
- 1. 產品尺寸順序為闊×深×高,外形深度含手柄、後板拉伸的長度,高度值含爐腳
- 2. 爐腔尺寸包含拉伸長度,闊深高乘積結果得到爐腔容積。因產品不斷升級,容積參數與標 注資料可能存在差異, 偏差範圍±12%
- 3. 由於我們的產品在不斷改進,實物參數可能與標注不同,具體參數請參照實物

Product Introduction



/! Notes

- If there is any difference between the physical object and the following figure, the physical object shall prevail.
- Please refer to the safety distance marked in the figure to place the product.
- This product is a desktop product, and it is forbidden to be used as a built-in product.



Initial Use

1. Close the oven door, and do not put anything in the oven.



2. Fill up the water box, press the (=) key and rotate the selector to select \[\] 36 Cavity Cleaning \] .



3. Press the ▷∅ key to start cleaning, which takes about 10 minutes.



- 4. When cleaning is completed, the buzzer will sound for one times, and then please open the oven door for cooling.
 - a. Do not touch the oven chamber with your hands immediately after cleaning.
 - b. Please wipe off the accumulated water in the oven chamber with a soft cloth after cooling.
 - c. Do not close the oven door before the chamber is completely cooled down.

steaming function)

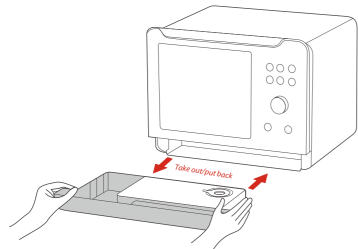
foil when using)

(Can be used for steaming and grilling)

Use of Water Box

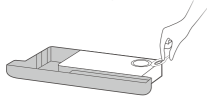
/!\ Precautions

• When the water box is short of water, the water pump will send out a beep-like prompt to remind the user of water shortage. Please fill the water box with water in time. If the water box is in a water shortage state all the time, the machine will stop working after beeping for 30 seconds, and [beep] will sound every three seconds, and the screen will display [\triangle] and 'FILL' at the same time.Please add water to clean water box until reach "MAX" line, then press on to continue cooking process.



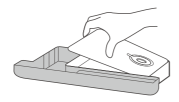
- . Add room-temperature boiled water to the water box to avoid scale, so as not to affect the service life of the machine.
- · After cooking, the water in the waste water box and clean water box should be drained to avoid breeding bacteria.

Method of adding water



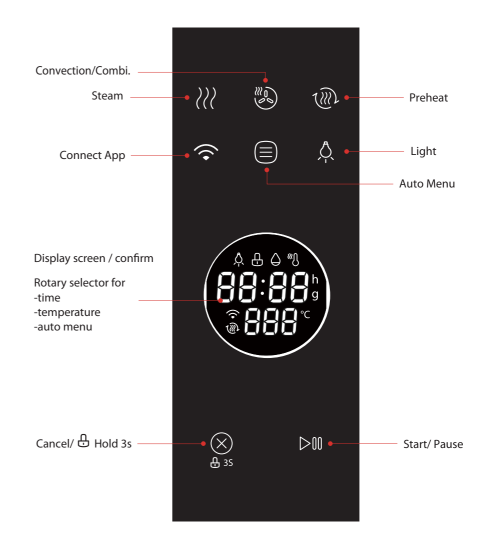
After uncovering the rubber ring, add a proper amount of room-temperature boiled water and cover the rubber ring to ensure that it fits well.

Cleaning method



Open the water box cover for cleaning, or pour out the remaining water.

Control Panel





Light



Lock

Water

Shortage





Overheat







°(

Auto Temperature Function/ Weight Of Food

- 17 -

Operating Process

Notes

- Press the oven lamp \bigcirc button to turn on/off the oven lamp, so that you can observe the food in the oven chamber at any time.
- · Please top up the water box with room-temperature boiled water beforeusing pure steam/steam baking/fermenting function.

- · When your food is ready, the steam oven will make an audio prompt; please take out your food.
- When preheat is finished, the steam oven will make an audio prompt, please put your food in.

Steam ???



Simulated fire cooking, accurate heat power

Suitable for home cooking food such as meat, steamed eggs and buns

Time

Temperature

1 minute to 2 hours 35~100°C

How to use:

- 1.Top up the clean water box with room-temperature boiled water
- 2.In standby mode, touch ???
- 3.Rotate to select desired time



4.Press to confirm



5.Rotate to select desired temperature



6.Touch > to start cooking

Ouick Steam (Auto Menu (=) 31)



Steaming the food in a short time with high heat power to keep the delicious taste of the food

Suitable for home cooking food such as seafood, vegetables and guickfrozen food

Time Temperature

1 minute to 1 hour 100°€

How to use:

- 1.Top up the clean water box with room-temperature boiled water
- 2.In standby mode, touch
- 3.Rotate to select Auto Menu 31(fast steaming over high heat power)



- 4.Touch ⊳ to confirm the function
- 5.Rotate to select desired time

Slow Stew

(Auto Menu (=)32)



Simmering food with moderate heat power

Suitable for stews and slowlycooked food

Temperature

35~100 °C 1 minute to 5 hours

How to use:

- 1.Top up the clean water box with room-temperature boiled water 2.In standby mode, touch
- 3.Rotate to select Auto Menu 32 (simmering)



- 4.Touch ⊳ to confirm the function
- 5.Rotate to select desired
- 6.Press to confirm

temperature



8.Touch ▷ to start cooking

Convection (press once)







Evenly distributed heat power, cooking crispy food with golden color

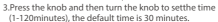
There is a fan at the back of the oven to evenly spread the heat throughout the cavity. Giving your baked food a golden color.

Suitable for baked meat, fried food, baked cake, bread, etc.

Time	Temperature
1 minute to 2 hours	100~230°C

How to use:

- 1.In waiting state, press """ once to choose the convection function.
- 2. Turn the knob to set the temperature (100-230°C), the default temperature of convection is





- 4.Press "1)" to choose preheat function. If you do not need the preheat function, please skip this step.
- 5.Press "⊳m" to start preheating
- 6. When the preheat has finished, the buzzer will sound, then open the door and put food into oven, close the door, press " ▷ 10 " to start cooking.
- You can adjust the cooking time during cooking and pause. After turning the button to adjust the time, press on to

Combi (press twice)





Reduced oil and salt, crisp outside and soft inside Steam is added to cook in the process of hot air convection, which provides water for food to be cooked quickly, locks the internal water and retains the original flavor.

Suitable for baked vegetables, bread, cakes and meat

Time	Temperature		
1 minute to 2 hours	100~230°C		

How to use:

- 1.In waiting state, press "" twice to choose the combi. function.
- 2.Turn the knob to set the temperature (100-230°C), combination cooking is 190°C.



3. Press the knob and then turn the knob to setthe time (1-120minutes), the default time is 30 minutes.



- 4.Press "100" to choose preheat function. If you do not need the preheat function, please skip this step.
- 5.Press "⊳m" to start preheating
- 6. When the preheat has finished, the buzzer will sound, then open the door and put food into oven, close the door, press " > 10 " to start cooking.
- * You can adjust the cooking time during cooking and pause. After turning the button to adjust the time, press po to confirm the setting

- 19 -- 20 -

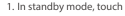
Preheat (iii)



Range of preheat temperature

100~230 °C

How to use:





2. Rotate to select desired temperature



3.Touch ▷ 10 to start preheat

*Choose steaming/convection again when preheat is finished

Recipes requiring preheat

(Auto Menu (=) 01,06-19,21)

How to use:

- 1. In standby mode, touch (\equiv)
- 2. Rotate to select desired menu (for example: 21)



- 3.Touch ⊳₀ to start preheat
- 4. After preheat, put food in the oven and touch ⊳m to start cooking

*Please top up the clean water box first if you choose pure steam function

Recipes requiring no preheat

(Auto Menu (=) 02-05,20,22-30)

How to use:

- 1.In standby mode, touch
- 2.Rotate to select desired menu (for example: 22)



3.Press ⊳
 to start

*Please top up the clean water box first if you choose pure steam function

Fermentation (Auto Menu (=) 33)

Stable fermentation temperature. temperature range: 30-45°C Suitable for fermented dough, yogurt, etc.

Time Temperature

30~45°C 1 minute to 24 hours

How to use:

- 1. Top up the clean water box with room-temperature boiled water
- 2.In standby mode, touch



- 3.Rotate to select menu 33
- 4.Touch ⊳₀ to confirm the menu





6.Press to confirm



7. Rotate to select desired temperature



8.Touch ⊳⋒ to start

How to use:





1.In standby mode, touch

Cleaning (Auto Menu (≘) 34-38)

2.Rotate to select desired menu (for example: 34)

3.Touch ⊳₀ to start cleaning

Tableware disinfection (Auto Menu 34)

This function is suitable for cleaning all kinds of tableware (heat resistance higher than 100°C).

*When using the tableware cleaning function, please make sure that the heat resistance of tableware is higher than 100 C and that the water box is filled with water.

Cleaning time 30 minutes

Milk bottle disinfection (Auto Menu 35)

Use high temperature to sterilize the milk bottle.

* When using the milk bottle disinfection and cleaning function, please make sure that the heat resistance of the milk bottle is higher than 100°C and that the water box is filled

Cleaning time 10 minutes

Cavity cleaning (Auto Menu 36)

Clean the oven cavity with steam and heat, which is suitable for cleaning the oven cavity after cooking. The machine will spray steam to soften the stains, which will make it easier to wipe

* When using the oven cavity cleaning function, please confirm that the water box has

Cleaning time 10 minutes

been filled with water.

Cavity deodorization (Auto Menu 37)

Use it after cooking or after Menu 36. Wipe and clean the cavity first, and then select this function to remove the residual smell from the cavity by the built-in

Cleaning time 5 minutes

Steam system cleaning (Auto Menu 38)

Step 1, 55 mins

- 1. Dissolve about 10g food-grade citric acid with full water in the water tank, put the water tank back:
- 2. Place a dry towel below the steam outlet in the inner left size of the cavity to
- 3. Turn the knob to select auto menu 38, press [Start], the screen displays [PP1]

Step 2, 5 mins

- 4. With water shortage signal on and [PP2] displayed, empty the water tank, wipe dry the cavity, clean the towel, refill the tank, and place the towel below the steam outlet again:
- 5. Press [Start] to continue cleaning until the end.

Cleaning time 1 hour

- 21 -- 22 -

Auto Menu Setting

Screen display	Menu name	Power	Time	Place to put	Container
01	Steamed Sea Bass with Lime	Convection 180 °C +Full Steam Power	5min Convection Preheat + Steam 8min 20 S	Lower Shelf	Suitable dish +Steaming tray
02	Steamed Garlic Shrimp with Vermicelli Noodles	100 °C Quick Steam	7min 30 S	Lower Shelf	Suitable dish +Steaming tray
03	Japanese Steamed Egg Custard	100 °C Full Steam	24min	Lower Shelf	Tea bowl+ Steaming tray
04	Steamed Baby Cabbage	100 °C Quick Steam	12min	Lower Shelf	Suitable dish +Steaming tray
05	Soup Dumplings with Beef	100 °C Quick Steam	20min	Lower Shelf	Steaming tray
06	Chiffon Cake	150 °C Convection	50min	Lower Shelf	Baking tray
07	Seafood Pizza	220 °C Convection	15min	Lower Shelf	Baking tray
08	Roasted Chicken Wings	220 °C Convection	25min	Lower Shelf	Baking tray
09	Honey Glazed Ribs	220 °C Convection +180 °C Convection	220 °C 10min+ 180 °C 15min	Lower Shelf	Baking tray
10	Roasted Steak with Black Pepper	230 °C Convection	20min	Lower Shelf	Baking tray
11	Roasted Lamb Chop with Rosemary	230 °C Convection	40min	Lower Shelf	Baking tray
12	Grilled Saury	220 °C Convection	15min	Lower Shelf	Baking tray
13	Shrimp Tempura	200 °C Convection	18min	Lower Shelf	Baking tray
14	Cupcake	170 °C Convection	23min	Lower Shelf	Baking tray
15	Spicy Grilled Fish	200 °C Convection	15min	Lower Shelf	Baking tray
16	Cranberry Cookies	160 °C Convection	16min	Lower Shelf	Baking tray
17	Portuguese Egg Tarts	200 °C Convection	25min	Lower Shelf	Baking tray
18	Butter Roll	180 °C Convection	12min	Lower Shelf	Baking tray
19	Chives and Cheese Cookies	180 °C Convection	10min	Lower Shelf	Baking tray
20	Roasted Sweet Potato	230 °C Convection	50min	Lower Shelf	Baking tray
21	Caramel Pudding	140 °C Convection	15min	Lower Shelf	Baking tray
22	Steamed Fish Head with Chilli Pepper	100 °C Quick Steam	20min	Lower Shelf	Suitable dish +Steaming tray
23	Steamed Tamago Tofu With Shrimp	100 °C Quick Steam	10min	Lower Shelf	Suitable dish +Steaming tray
24	Steamed Siumai	100 °C Quick Steam	16min	Lower Shelf	Steaming tray
25	Steamed Frozen Food	100 °C Quick Steam	15min	Lower Shelf	Steaming tray

26	Salmon Steamed Rice	100 °C Full Steam	8min	Lower Shelf	Suitable dish +Steaming tray
27	Steamed Rice	100 °C Full Steam	45min	Lower Shelf	Wide-mouth bowl+ Steaming tray
28	Steamed Pork Ribs with Black Bean Sauce	100 °C Quick Steam	20min	Lower Shelf	Suitable dish +Steaming tray
29	Sweet Green Rice Ball	100 °C Full Steam	20min	Lower Shelf	Suitable dish +Steaming tray
30	Stewed Bird's Nest	100 °C Full Steam	50min	Lower Shelf	wide-mouth, deep container +Steaming tray
31	Quick Steam	100 °C Steam	10min	Lower Shelf	/
32	Slow Stew	100 °C Steam	50min	Lower Shelf	/
33	Fermentation	35 °C	30min	/	/
34	Tableware Disinfection /		30min	/	/
35	Milk Bottle Disinfection	100 °C	10min	/	/
36	Cavity Cleaning	100 °C	10min	/	/
37	Cavity Deodorization /		5min	/	/
38	Steam System Cleaning /	1	1hour	/	/

During standby or cooking, you can touch 🐧 to turn on/off the oven lamp, so that you can observe the food in the oven at any time.

Child lock In standby mode, press ⊗ for 3 seconds until the button is displays

After the child lock is enabled, no function can be used. To cancel the child lock, please press \otimes for 3 seconds until \bigcap disappears.

Operation in standby mode

In standby mode (please make sure that the internal lamp is turned off), press \otimes to turn off all function display lamps.

Press any of the functions or open the oven door to cancel the standby mode.

Oven overheat

If "F01" and appears, it indicates that the oven chamber temperature is higher than the functional temperature range, and the product can be used only after it is cooled down.

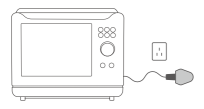
Water shortage

If "FILL" and \bigcirc appears, it indicates that the clean water box is short of water or not installed in place. Please add water to clean water box until reach "MAX" line, then press \triangleright to continue cooking process.

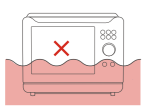


Precautions

- · Do not use coarse scrubbing agent or sharp metal scraper to clean the glass of the oven door, which may cause the glass to shatter.
- Do not put the power cord and plug directly on the outer cover, so as to prevent the residual heat of the outer cover from damaging the power cord.
- · When the oven is at high temperature, the internal steam expands. Due to the air pressure, it is normal to hear an air sound if the door is closed immediately after being opened, which does not affect the use. About 10 seconds after opening the door, the oven temperature drops slightly, and there will be no sound during door closing.



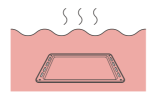
Unplug the machine and wait for the machine to cool down completely.



It is strictly forbidden to immerse the steam oven in water or other liquids.



Wipe the product housing with a cloth moistened with soft detergent, and then wipe it with a damp cloth.



In order to achieve the best cleaning effect, it is recommended to clean accessories with warm water.

- · When baking food in the oven, please spread tin foil on the baking tray, and then put the food on it. Please do not directly stain the baking tray with acidic substances, such as vinegar, lemon and juice.
- · After using of the steaming function, it is recommended to open the oven door, which is helpful to remove the accumulated water.
- · The oven door seal is designed to be removable. If water drops or food residues get stuck in the oven door seal, please remove the seal carefully, wipe it with a soft cloth after wringing out the moisture, wipe it clean, and then put it back.

Service Guide

Warning

- 1. As steam is easy to escape, do not scratch the seal with much effort.
- 2. Please install/remove the seal carefully; otherwise, steam may leak.
- 3. Be sure to install the seal before using the oven.

Troubleshooting

In case of failure, if the failure cannot be cleared after re-energizing and restarting, please call our customer service to contact professionals for eliminating the failure.

Product Parameters

Volume	20L	Combination	1500-1650W
Rated voltage/ frequency	220-230V~50Hz	Overall dimensions (width x depth x height)	410 x445x325 mm
Convection power	1300-1380W	Oven cavity dimensions (width x depth x height)	350x300x200 mm
Steam power	1500-1650W		

- 1. The product dimensions are width \times depth \times height, and the overall depth includes the length of handle and back plate stretching length, and the height value includes oven foot.
- 2. The dimensions of the oven cavity includes the stretching length, and the cavity volume is obtained by multiplying the width, depth and height. Due to the continuous upgrading of products, there may be differences between volume parameters and labeled data, with a deviation range of ±12%.
- 3. As our products are constantly improving, the physical parameters may be different from those labeled. Please refer to the physical parameters for specific parameters.

- 26 -