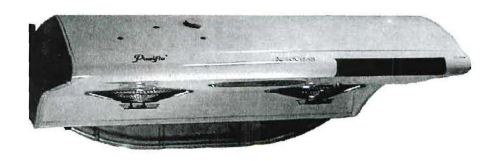


# Pacific

-RANGE HOOD-



抽油煙機 使用説明書 AC-3100

AC-3136

## 太平洋抽油煙機 使用説明書

## 目 錄

	貝
1	Features1
I	Control Panel ······1
	Use & Functions of Buttons·····2-3
IV	One Touch Automatic Cleaning Programme3-4
_	、功能簡介
_	、控制板簡介
Ξ	、按鈕擊功能使用説明······6
四	、一按自動清洗功能説明7

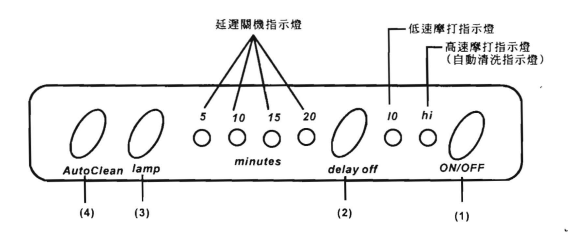
#### 一、功能簡介:

- 1 風扇摩打高低速控制。
- 2 具有一按完成(38秒程式)自動清洗內部功能。 獨特之處:突破性科技爲現代家庭帶來"完全方便"的抽油煙機,免 拆免裝,一按即可自動清洗,省卻所有清洗抽油煙機的煩腦。
- 3 具有延遲關機功能。
- 4 具有一按開關功能。
- 5 微電腦程式操控。

### 二、控制板簡介:

#### A.按鈕掣名稱

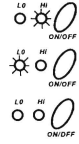
- 1. "開/關"掣
- 2. "延遲關機"掣
- 3. "電燈"掣
- 4. "自動清洗"掣
- B. 按鈕掣各部位(由右至左,上至下):



#### 三、按鈕掣功能使用説明:

#### A. "開悶掣"

- 1. 第一次按 "開/關" 掣,摩打高速運轉, 指示燈亦同時亮著。
- 2. 第二次按 "開/關"掣,摩打低速運轉, 左指示燈亮著。
- 第三次按"開/關"掣,摩打停止操作, 燈全熄,按此動作往復操作。



#### B. "延遲關機"掣

- 1. "延遲關機"擊設定5段時間選擇,操作時方便簡易,5段時間分別為,5分,10分,15分,20分,關機。
- 2.按下"延遲關機"掣設定時間,左右摩打同時運轉,指示燈依次亮 啓,當計時結束時,摩打自動停止運轉,指示燈亦熄滅。

#### C. "電燈"掣

控制抽油煙機電燈的開關,按一次電燈會亮起來,再按一次電燈就會熄滅。

#### D."自功清洗"掣

- 1.按"自動清洗"掣,自動清洗程式即開始啟動,"Hi"、"Lo"指示燈同時閃爍。
- 2.自動清洗程式依序為:摩打啟動空轉3秒→清潔劑噴10秒→摩打運轉25秒→程式完成並自動停止。
- 3.按第一次時啓動"自動清洗程式",按第二次時可中途關閉程式。

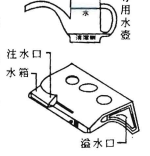
#### 四、一按自動清洗功能説明

#### A.功能説明:

1.本機利用市售廚房專用的除油清潔劑與水混合後(比例1:3)注入機 器內水箱備用,利用摩打高速運轉時之離心力及衝擊力,達到清洗 內部的功能,可永保抽油煙機內部清潔,延長抽油煙機使用壽命。

#### B. 操作説明:

- 1.使用專用水壺,先加入清潔劑到指定分量,再 倒入清水混合。(比例約 水:清潔劑 3:1)
- 2.將水壺從機器之注入□倒入清潔劑,抽油煙機 內有隱藏式水箱,容量與水杯相同。
- 3. 當溢水孔溢出清潔劑時即表示水位已滿,應停止再注清潔劑入水壺中。
- 4.按"自動清洗"摯即啟動摩打,機器自動噴出 清潔劑,清洗機器內部。
- 5.當油杯水位到警戒線時,即應取下倒去油污, 以防外溢。



#### C.注意事項及警告標示:

- 1.請使用市售之廚房專用除油清潔劑。
- 2.請按照隨機附有的水壺上指示添加水與清潔劑(比例 3:1)。
- 3.建議消費者最多每日清洗抽油煙機一次即可,亦可按需要減少清洗 次數以節省清潔劑。
- 4.注入清潔劑時,請使用隨機附有的水壺,小心倒進水箱,勿使清潔 劑溢出機外。
- 5.清洗時請注意,勿使油污超過油杯警戒線,以防油污溢出。
- 6. 請謹防異物流入水箱中,以防止噴水孔堵住。
- 7.每一水壺份量與內水箱相同,均可用5~6次,可於每次用畢後,再 重新倒進新清潔稀釋液,以防過滿。如內水箱過滿,水會自動排出 機外直落盛油杯。
- 8. 每次煮食前必先開抽油煙機,才開始煮食,可防止高溫損壞抽油煙機。
- 9. 假如電源線損壞時,必需經由製造廠商或服務站或是類似專業的人 員更換,避免造成危險。

#### I Features:

1. Individual left and right fan motors.

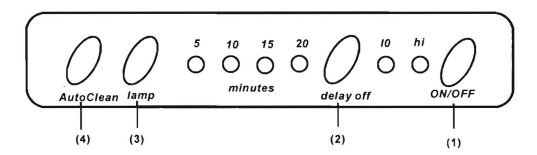
One touch automatic internal cleaning function (in 38 seconds).

Characteristics: this pioneered technology brings total convenience to modern families. The automatic cleaning function can simply be done by one touch function without dissembling the machine.

- 2. Delay off Button.
- 3. One touch On/Off Button.
- 4. Micro-Computer Programmed functions.

#### 

- A. Name of control button
- 1. "On/Off Button"
- 2. "Delay Off Button"
- 3. "Lamp" Button
- 4. "Auto Clean" Button
- B. Button positions (from right to left)



#### **■ Use & Functions of Buttons:**

#### A. "On/Off Button"

- 1. When the On/Off Button is pressed the first time, The motor will be high speed turned on the high speed indicators will be on at the same time.
- 2. When the On/Off Button is pressed the second time, The motor will be low speed control the low speed indicator will be on.
- 3. When the On/Off Button is pressed the third time, The motor will be turned off. All the indicators will be off. Continuous operation should follow the above order.

#### B. "Delay Off" Button

- The "Delay Off" Button provides 4 time delay periods for selection with simple operation. The 4 time delay periods are 5 minutes, 10 minutes, 15 minutes, and 20 minutes.
- 2. When the "Delay Off" Button is pressed to set the delay time, the left and right motors will be turned on simultaneously. The indicators will be turned on sequentially, When the time selected is up, the motors will stop automatically. The indicator goes off.
- 3. When the "Delay Off" Button is pressed, the delay time can be selected in sequential order:5 minutes→10 minutes→15 minutes→20 minutes→off.

#### C. "Lamp" Button

The light of the cookerhood will be turned on by pressing the "Lamp" Button and off by pressing the "Lamp" Button again.

#### D. "Auto Clean" Button

- 1. The automatic cleaning programme starts whilst the "Auto Clean" Button is turned on. The "L" and "R" indicators will be on simultaneously.
- 2. The automatic cleaning programme operates in the sequential order as follows: the motors operate without cleaner for 3 seconds → cleaner will be injected for lO seconds → the motors will revolve for 25 seconds → cleaning program finishes and stops automatically.

3. The "Automatic Cleaning Programme" starts by pressing the "Auto Clean" Button once and the programme can be stopped during operation by pressing the "Auto Clean" Button again.

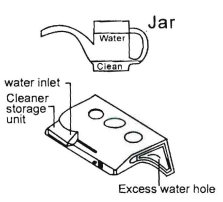
#### IV One Touch Automatic Cleaning Programme:

#### A. Functions:

The cookerhood shall be cleaned by using the special cookerhood cleaner available in the market. After the cleaner is mixed with water (ratio 1:3), the cleaner mixture shall be poured into the cleaner storage unit and stored in the cookerhood for cleaning later. The cleaning process works on the centrifugal force and cleaning power generated by revolving the motors at high speed, It keeps the inside of the cookerhood clean and prolongs the life of the cookerhood.

#### **B.** Operating Instructions:

- Mix the cleaner and water by pouring water and the cleaner to the marked level of the provided jar.(water: cleaner ratio → 3:1)
- 2. Pour the cleaner mixture in the jar into the hidden cleaner storage unit of the cookerhood through the water hole as shown in the picture. The volume of the cleaner storage unit is identical to the volume of the jar.



- 3. If cleaner mixture comes out from the excess water hole down into the oil retainer, it means the cleaner storage unit is full and no more cleaner mixture shall be poured into the unit.
- 4. Press the "Auto Clean" Button to start the motors and the cleaner will be discharged automatically and cleans the inside of the cookerhood.
- The oil retainer shall be taken out to remove the dirty oil once the dirty oil reaches the marked line to prevent spillage.

#### C. Precautions

- 1. Only special cookerhood cleaner available in the market shall be used. (Recommended agean: Kao Magiclean Household / Kitchen cleaner)
- 2. Follow the water and cleaner mixture ratio marked on the supplied jar (ratio 3:1).
- Consumers are advised to clean the cookerhood once a day. It may be cleaned less frequently according to individual needs.
- 4. When filling the cookerhood with the cleaner mixture, use only the special jar provided with the cookerhood and take precautions not to overfill the cleaner storage unit.
- 5. Check the oil retainer during the cleaning process to prevent oil spillage. Do not allow dirty oil to exceed the marked level.
- 6. Do not put any other substances into the cleaner compartment unit as this will cause blockage of its injection hole.
- 7. The cleaer storing unit and the supplied jar are of identical size. The leaner mixture stored can be used for 5 to 6 times. The cleaner storage unit may be refilled by diluted cleaner mixture every time ofter use. To prevent overfilling, excess cleaner mixture will be discharged into the oil retainer automatically.
- 8. Always turn the cookerhood on first before turning the cooktop on as high heat may damage the cookerhood.
- 9. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similar qualified person in order to avoid a hazard.

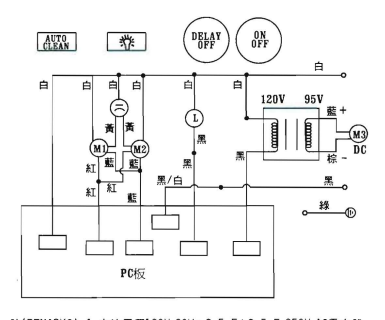
## 性能規格表 (SPECIFICATIONS)

機種	AC-3100
Model	AC-3136
機體重量	淨重 N.W.16 17.5Kg
Weight	毛重 G.W.18 19.5Kg
機體尺寸(長×高×寬)	756×560×195
Dimension(D×H <b>X W</b> )	910×560×195
包裝尺寸(長×高×寬)	840×630×277
Packing Dimension(D×H×W)	992×630×277
使用電壓 Electrical Specification	120V · 60HZ

傳動方式 Transmission style	雙馬達 Twin motor		
出風口徑 Dia outlet pipe	150mm		
照明 Lighting system	60w 白熾燈炮 60w, Bulb		
迴轉速(60HZ) Speed ranges	1600 rpm		
馬達耗電量 Load of motor	170W		
噴水馬達 Clean motor	4W		

## 配線圖 (CIRCUIT DIAGRAM)

### 自動清洗式除油煙機線路圖



註(REMARKS):1.交流電壓120V 60Hz 3.5μF+3.5μF 250V AC電容器。 (CONDENSER 3.5μF+3.5μF 250V AC FIT AC 120V 60Hz)