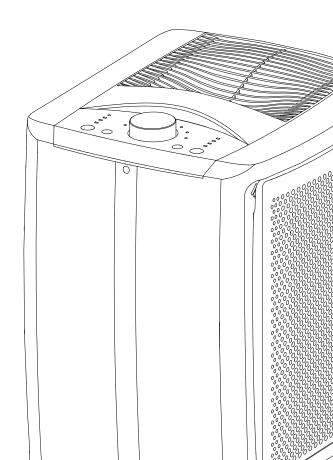
Dustie



Dustie Air Cleaner 瑞典达氏氏空净化器 DAC500 Plus



Please read this operating manual, Before start to use it. (请在使用本產品前,阅读本操作手册)

Version: 1710V2

Safety Instructions

- Please read the operating manual carefully before use and keep it properly for future reference.
- This manual is applicable to the DAC500 series. Please operate according to the instructions of the purchased model.
- When using electrical appliances, we should have basic safety knowledge to avoid fires, electric shocks and other injuries. You are expected to follow the instructions below.

0	Use the product safely to avoid fires, electric shocks and other injuries.	0	The product must be erect in operation.	
0	Do not lay the wire under a carpet or close to a heat source.	0	Keep foreign objects from entering or blocking the air inlet or outlet, otherwise the product will be damaged.	
0	When the filter replacement (cleaning) indicator light is on, replace (or clean) the filter to ensure high cleaning performance.	0	Do not sit, stand or put items on the product.	
	Do not use the product when it or its wire or plug is damaged.	\bigcirc	Do not use the product in a place with any inflammable gas or steam.	
	Do not use the product when it does not have a complete filter.		Do not use the product outdoors or with the door and windows open.	
	Do not use the product close to a moist or easily wetted place, such as a bathroom, a kitchen, a water tank or a highly moist basement.		If the wire is damaged, have it repaired and replaced by the manufacturer or an authorized service center and maintenance personnel to avoid dangers.	

[Preparation prior to use]

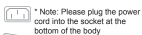
- Take out the product from its packing box and place it on a table or flat floor. The body of the
 product should be at least 60cm or more away from the walls or other home furnishing to
 promote air circulation.
- Please operate according to the instructions on the yellow sticker. Push open the filter screen covers on both sides in the upper part of the product. First remove the Pre Filter; turn the two fixed knobs above the filter screen; take out the Molecular Filter and HEPA (please remove all the plastic bags of the filters and have them recycled according to the regulations made by the local government to avoid the wrong use by children); restore the filters to the original positions in order; restore the cover.
- Prevent children or people who do not understand this product from using it.
- You can start to use the air cleaner and enjoy the fresh air.
 Caution: Please remove all packing materials before use so as not to block the air inlet and outlet.

1

Names and specifications of parts



- 1 Air cleaner body
- 2 High efficiency particulate air filter
- 3 Molecular filter
- 4 Pre filter
- 5 Filter cover
- 6 One power cord





Product	Dustie Air Cleaner	Mode of dust collection	Parallel double-inlet air filtration	
Model	DAC500 Plus	CADR of particular matters	CADR 505m³/h (*1)	
Power consumption	40W	Applicable area	35-60m² (*5)	
Rated voltage	220V~/50Hz	Particle purification efficiency	High efficiency level /12 (*4)	
Cumulate clean mass	P4/F4 (*3)	Intelligent mode	Auto mode / fast clean mode	
Air quality sensor	Dual sensor	Remote controller	Yes	
Anion	Yes	Weight	8.2kg	
Dimensions	340(W)X388(D)X496(H) mm			

^{* 1:} Section 6.6.1 of the implementation standard GB /T 188 01-201 5

 $[\]ensuremath{^{\star}}$ 2: Section 5.6 of the implementation standard GB /T 188 01-201 5

^{* 3:} Formaldehyde filter according to F4 standard

^{* 4:} Section 5.5.2 of the implementation standard GB /T 188 01-201 5

^{* 5:} According to the relevant provisions of GB/T 188 01-2015, the applicable area is equal to (0.07-0.12*CADR)

^{* 6:} The product complies with standards GB 4706.1 and GB 4706.45—2008

Operation instructions

Plug in the product

When plugged in, the air cleaner will give out the "B" sound; the green, orange and red air quality indicator lights are lit and extinguished one by one in order; the gear indicator lights, from AUTO to MAX, are lit and extinguished one by one in order; the air cleaner is in the standby state.

Power-on

Press ((0)). The power indicator light (blue) will be on; the product will get started and set in Gear 2 (\approx) and the wind speed indicator light (blue) will be lit.

Power-off

In the operation of the air cleaner, press the (()) button to turn it off. The air cleaner will give out a long "B" sound before entering the standby mode.

Air quality indicators

When the product powers on, the dual air quality sensor will work for 3 minutes; then the air quality detector will continuously collect the ambient air quality information automatically, and control the indoor air quality at any moment. (Green air quality indicator: high air quality; yellow air quality indicator: normal air quality; red air quality indicator: poor air quality)

Wind speed selection

To change the mode or gear, rotate the wind speed knob to select it. The blue indicator light will be lit together with the selected gear to indicate the selected current gear and the wind speed will gently change to the selected gear.

Timer setup

Running time of the product can be set as 2 hours, 4 hours, 8 hours and 12 hours.

Press (\bigcirc). The air cleaner gives out the "B" sound; the (2H) indicator light is lit; the air cleaner is set to power off after running for 2 hours. To select 4 hours, 8 hours or 12 hours, press (\bigcirc) again. If the timer indicator lights are not all lit, the timer is canceled.

Intelligent mode

In operation, the product can switch among the following three intelligent modes freely.

Auto mode

(A)

The dual air quality sensor in the product can switch to a proper wind speed automatically in accordance with the result of sensing.

Cleaning mode

2<u>.5</u> 0.1 Press this button. The product switches to the fast cleaning mode, operating at the top speed, high speed and medium speed alternately with an interval of one minute. 30 minutes later it will switch to the Auto mode and the automatic gear indicator light will be lit at the same time.

Sleep mode zz

In the Sleep mode, the air cleaner operates in the Mute gear; the indicator light becomes dimmer and the air quality indicator light goes out.

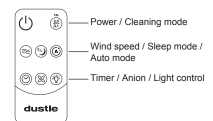
Anion

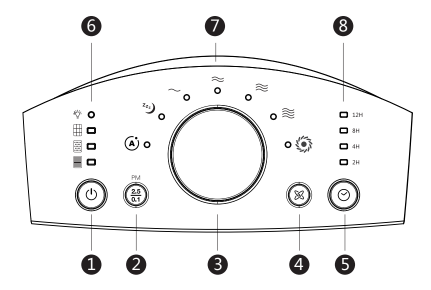
In the operation of the product, press (\otimes) to turn on or off the anion.

Remote control

With the remote control, you can operate the air cleaner freely.

For the sake of clean and comfortable air, it is suggested to make the product operate at the Medium or High gear for one hour before deciding to switch to the Mute gear or not.





- Power button (indicator light) (
- Past cleaning button (indicator light) 2.5 (indicator light)
- Mode / wind speed gear knob
- 4 Anion button (indicator light) ⊗

- Timer button ⊙
- Filter replacement indicator light (reset button)
 (Pre Filter / Molecular Filter / HEPA)
 Light control (reset button)
- Air quality indicator
- 8 Timer indicator light

Filter monitoring:

Pre Filter indicator light/ reset button ⊞

When the air cleaner is used for 1 months, the Pre Filter cleaning indicator light will keep blinking to remind you to clean the Pre Filter. Pre Filter is washable. It can be cleaned with the vacuum cleaner or washed with water (please put the Pre Filter into the body of the product after it is washed and dried). When the cleaning is completed, press the Pre Filter indicator light for about 5 seconds with a sharp object. The indicator light no longer blinks and then it is extinguished. The timer is reset

Molecular Filter indicator light/ reset button

When the air cleaner is used for 3 months, the Molecular Filter replacement indicator light (red) will keep blinking to remind you to replace the Molecular Filter. After the Molecular Filter is replaced, press the replacement indicator light for about 5 seconds. The indicator light no longer blinks and then it is extinguished. The timer is reset. Timer has been reset. There will be a prompt upon the next setting time. Tips: It's suggested the Molecular Filter should be replaced every 3 to 6 months according to the different use circumstances. (If the air cleaner is often used, it's suggested the Molecular Filter should be cleaned once a month in order to achieve the desired filtration effect.)

4

Control panel / cleaning maintenance

High efficiency filter (HEPA) indicator light / reset button ■

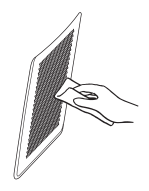
When the air cleaner is used for 6 months, the HEPA replacement indicator light (red) will keep blinking to remind you to replace the HEPA. After the HEPA is replaced, press and hold the indicator light for about 5 seconds. The indicator light no longer blinks and then it is extinguished. The timer is reset. Timer has been reset. There will be a prompt upon the next setting time. Tips: It's suggested the HEPA should be replaced every 6 to 12 months according to the different use circumstances. (If the air cleaner is often used, it's suggested the HEPA should be cleaned once a month in order to achieve the desired filtration effect.)

Light control:

In the power on mode, press ($\overset{\sim}{\mathbb{Q}}$) reset button to set the air quality and the brightness of the blue indicator light. Please note that the setting will be stored in the permanent memory. To be specific, once the air cleaner is re-switched on after powering off, the brightness of the indicator light remains the same as the last one.

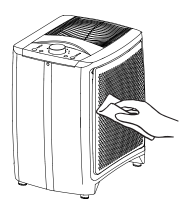
Notes: There are four degrees of brightness: normal brightness - medium brightness (initial value) - half brightness - (air quality indicator light) being extinguished + (blue indicator light) maintaining half brightness.

[Product cleaning and maintenance]



1

Remove the filter covers, clean them gently with the little-brush sucker of a vacuum cleaner or wet cloth and assemble them again when they are completely dry.



2

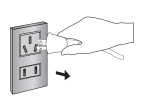
Wipe outer surfaces of covers of the main body gently with wet cloth. Keep water from entering the air inlet and outlet to avoid impact on the motor or the switch position.



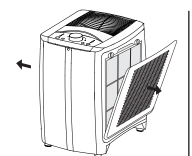
Do not immerse the product into water or wipe it with chemical cleansers. Keep water from entering the product.



Cleaning and replacing the filter



1 Stop and unplug the product.



Open the filter covers on both sides: pull out the filter covers on both sides in the upper part of the product.



3 Remove the Pre Filter and the Molecular Filter (as well as the plastic bags in case the air cleaner is a new one)



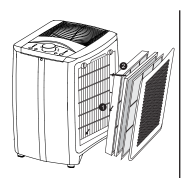
4 Turn the fixed knobs



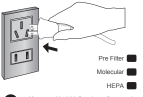
5 Slide the HEPA along the slot and remove it by lifting it outwards



6 Clean or replace the filter with a vacuum cleaner (Pre Filter can be washed with water and dried before

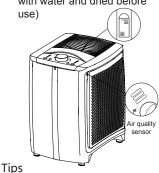


Restore the filters in order and restore the cover.



8 Keep and hold it for about 5 seconds

Plug in the product and press ((¹)) button to turn on the air cleaner. Press and hold the cleaning or replacement indicator light for about 5 seconds. The indicator light no longer blinks and then it is extinguished. The timer is reset. Timer has been reset. There will be a prompt upon the next setting time.



In order to better use the air cleaner, please do not block the holes of the odor sensor and the dust sensor on the rear decoration strip on the body of the air cleaner. Often clean the air cleaner to keep it clean.

Common problems

Common problem	Troubleshooting
Why is there no air coming out of the air cleaner?	 Inspect whether the wire plug has been properly inserted or not. Inspect whether plastic bags of the filter have been removed or not. Inspect whether the filter has been properly assembled or not. Inspect whether the filter covers have been properly assembled or not. Check whether the outlet in the upper part of the air cleaner is blocked. If it is blocked, it will affect the operation of the air cleaner. Inspect whether operation is set as the fixed-time mode and the set time is up.
Why does the filter need to be cleaned?	The filter is the core of the product, so regular cleaning can not only improve its filtering performance but also prolong its life. The DAC500 series air cleaners can be externally cleaned after it is used for a period of time. After cleaning the filter according to the instructions, put it back into the air cleaner. Plug in the air cleaner. After the cleaning of the Pre Filter, press and hold the indicator light for 5 seconds to reset the timer.
How often should the HEPA be replaced?	It depends on the service conditions. If the product is used in a place with poor air quality or in a newly decorated house, it is suggested to clean or replace the filter more frequently. After cleaning the filter according to the instructions, put it back into the air cleaner. Plug in the air cleaner. Press and hold the corresponding filter (reset botton) for 5 seconds to reset the timer.
How often should the Molecular Filter be replaced?	The Molecular Filter should be replaced according to the use environment. If the Molecular Filter needs to be replaced in advance due to the sorptive saturation, operate according to the instructions.
Why will the airflow be reduced after the air cleaner is used for a period of time?	Make sure the air inlet and outlet are not plugged. Remove all the plastic bags from the filters. Check the condition of the filter and clean the filter if necessary. If the filter is used for a period of time, consider replacing it. Make sure the air inlet grille is at least 30 to 90 centimeters away from the walls.

- If you need services or wan to purchase filters and other supplies, please call our customer service line 4009-21-3058.
- Notes: The CCM of particular matters is obtained through the test with the specific smoke particles as the target pollutants in the laboratory conditions and identified according to the specified evaluation interval.
- Notes: The CCM of gaseous pollutants is obtained through the test with single gaseous pollutants as the target pollutants in the laboratory conditions and identified according to the specified evaluation interval.

- 使用前请详细阅读本操作说明指示,并妥善保管,以供日后参考。
- 本说明书适用于DAC500系列,请依所购买机型操作。
- 当我们在使用电器用品时,应具备最基本的安全常识,以避免火灾、触电以及其他伤害的发生。
 因此,请遵守以下指示

0	使用电器用品应注意安全,避免 火灾,电击和伤害的危险。		本空气净化器必须直立使用。
	请勿将电线安置在地毯下或者接近热源。		请勿让物体进入或阻挡进出风 口,如此会损伤到空气净化器。
0	更换(清洁)滤器指示灯亮起时 就要更换(清洁)耗材,以确保 空气净化器的清净效果。	0	请勿坐、站或放置物品在空气 净化器上面。
\bigcirc	电线,插头或产品已破坏时请勿 使用。	\bigcirc	在有易燃的气体或蒸汽处,请勿 使用空气净化器。
\bigcirc	除非滤器组件完备否则请勿使用。	\bigcirc	请勿在室外或门窗开启的情况下使用。
	请勿将本产品靠近潮湿或容易被水 泼湿的地方使用如浴室,厨房,水 槽边及严重潮湿的地下室。		若电源线损坏时,必须由製造厂 商或其授权服务网点及维修人员 维修更换以避免危险。

【使用前准备工作】

- 将空气净化器从包装盒中取出,置于桌面或平坦地板上。机体四周离墙壁或其他家居至少60公分以上利于空气循环。
- 请依黄色贴纸标示操作,由机器上方两侧往外打开左右侧滤器网盖,先取下初过滤器,再旋转滤网上方两颗固定旋钮,取出分子滤器及高效滤器(请将所有过滤器的塑胶袋拆除,依照当地政府规范回收,避免儿童错误使用),并依照顺序将过滤器装回放置过滤器的位置,盖上滤器网盖。
- 避免儿童或不了解本产品的人使用。
- 您可以开始使用空气净化器,畅享新鲜空气。注意:使用前请移开所有包装材料以免堵住进出风口。



- 1 空气净化器本体
- 4 初过滤器
- 2 高效滤器
- 5 过滤器盖

- 3 分子滤器
- 6 电源线1条



- *1:执行标准GB/T 18801-2015之6.6.1
- * 2: 执行标准GB/T 18801-2015之5.6
- *3:F4标准配备甲醛专用过滤器

- * 4: 执行标准GB/T 18801-2015之5.5.2
- *5:根据GB/T 18801-2015相关条款
- 适用面积等于(0.07-0.12*CADR)

*注:请将电源线插入

机器底部插座

插电运转

当每次重新插上电源时,空气净化器发出"B"声,空气质量指示灯由绿灯橙黄灯红灯依次亮灭,档位指示灯由ATUO至MAX依次亮灭,空气净化器进入待机状态。

开启电源

按一下(\bigcirc), 电源指示灯(蓝灯)亮起, 空气净化器将开机并设定于(\bigcirc)二档, 二档风速指示灯(蓝灯)亮起。

关机

在空气净化器启动运转中 ,按一下(())键可以关机,净化器发出 "B" 一长声.并处于待机状态。

空气质量指示

通电开机后,双空气质量感测器预工作3分钟,之后空气质量检测器将持续自动收集环境空气质量信息,时刻掌控室内空气质量。(绿灯 优 / 黄灯 一般 / 红灯 差)

风速选择

要更换模式或档位,可旋转风速旋钮来选择,蓝色指示灯随档位选择对应亮起以指示所选择当前档位,风速则会对应所选档位柔速变换。

定时设定

空气净化器可设定定时关机,分别为2H,4H,8H,12H小时。

按一下(\bigcirc)净化器发出"B"声(2H)指示灯亮起,空气净化器将运转时间设定于2小时后关机。要选择4小时或8小时或12小时可再按(\bigcirc)。若定时指示灯全部没有亮,则为取消定时。

智能模式

在空气净化器启动运转中,可以自由切换三种智能模式:

自动模式(4) 净化器内置双空气质量感测器依智能侦测到的结果,自动切换至适当风速运行。

清洁模式 🤐 按下此键,机器进入快速清洁模式,以极速-高速-中速 每1分钟间隔循环运转工作, 30分钟后切换至自动模式工作,自动档位指示灯同步点亮。

睡眠模式 **) 在睡眠模式净化器以静音档运行,指示灯亮度减暗,空气质量指示灯熄灭。

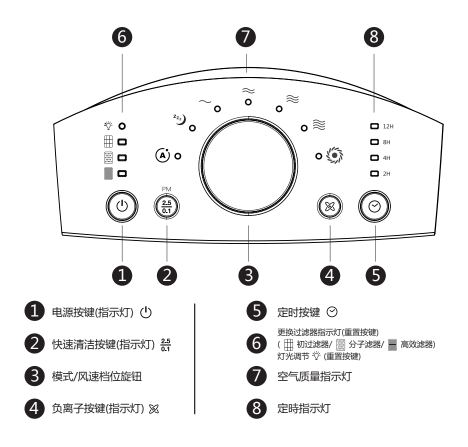
负离子

机器运行状态下,按(%)可开启或关闭负离子。

谣控

遥控器的加入,使您能够自如的操作空气净化器。 为了提供洁净舒适的空气,建议先用中高档运转1小时后, 再选择是否切换到静音档。





过滤器监测:

初过滤器(Ⅲ)指示灯/ 重置按键

当本空气净化器累计使用约1个月,初过滤器() 清洁指示灯(红色)将会持续闪烁,提醒您清洁。初过滤器() 为可水洗,可用吸尘器或水洗(洗完请晾干后装入机身)等方式清洁过滤器。清洁完成后,请用尖状物按压初过滤器指示灯约5秒,指示灯不再闪烁直至熄灭,计时器重新计时。

分子滤器() 指示灯/ 重置按键

当本空气净化器累计使用约3个月,分子滤器() 更换指示灯(红色)将会持续闪烁,提醒您更换。 更换后请按压更换指示灯约5秒钟,指示灯不再闪烁直至熄灭,计时器重新计时。此时已重新设定计时, 等下次时间到再次提醒。友情提示:依照使用环境不同,建议3-6个月更换。(经常使用者约1个月后, 建议用吸尘器对分子滤器进行一次清洁,以达到理想的过滤效果)

控制面板/清洁维护

高效滤器(🗐)指示灯 / 重置按键

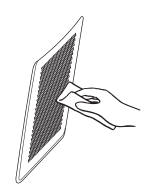
当本空气净化器累计使用约6个月,高效滤器(📳)更换指示灯(红色)将会持续闪烁,提醒您更换。 更换后请按压更换指示灯约5秒钟,指示灯不再闪烁直至熄灭,计时器重新计时。此时已重新设定计 时,等下次时间到再次提醒。友情提示:依照使用环境,建议6-12个月更换。(经常使用者每1个月 后,建议用吸尘器对高效滤器进行一次清洁,以达到理想的过滤效果)

灯光调节:

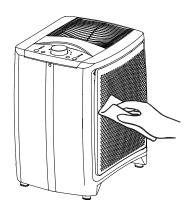
在开机状态下,按(*\overline{c}') 重置键可设定空气质量、蓝色指示灯的亮度。注意设定值为永久记忆。即断 电再开机仍有按上次记忆亮度。

注:亮度共分为4段亮度:正常亮度-中亮度(初始值)-减半亮度-(空气质量指示灯)灭+(蓝色指示灯) 维持减半亮度。

【机体清洁维护】



过滤器盖拆下后,可以用吸 尘器小毛刷吸头清洁或用湿 抹布轻轻擦拭,等它完全干 后再装回。



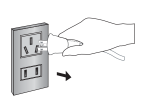
净化器本体外壳,请以湿抹 布轻轻擦拭外表。绝不可以 让水从进出风口流入影响马 达,或开关位置。



绝不可将净化器浸入水中 不可使用化学性清洁剂擦拭机器 注意 不可让水进入机器。



清洁更换滤器



 关闭空气净化器 并拔下插头



② 打开左右两侧过滤器盖: 过滤器盖由上方两侧位置 往外侧拉出



3 取出初过滤器及分子滤器 (新机过滤器需取下塑料袋)



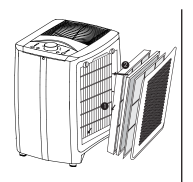
4 转开固定旋钮



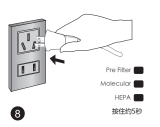
5 沿两侧滑槽,向外上提 后取出高效滤器



6 以吸尘器清洁或更换新过滤器 (初过滤器可水洗需晾干后使用)



7 依序放回过滤器, 及盖上过滤器盖。



插回插头,按(①)按键开启净化器.然后按住清洁或更换指示灯约5秒钟,指示灯不再闪烁直至熄灭,计时器重新计时。此时已重新设定计时,等下次时间到再次提醒。



为了更好的使用空气净化器,请勿阻塞气味感应器孔位以及机身后饰条上的粉尘传感器,常清洁并保持清洁。

常见故障	常见原因
为什么空气争化器没有出风?	 请检查电源线插头是否适当插好。 请检查净化器过滤器的塑胶袋是否拆除。 请检查净化器过滤器是否放置妥当。 过滤器盖是否适当盖好? 是否有物品堵住净化器上方出风口,如果出风口被堵住,会影响净化器运作。 是否有设定定时运转,而设定时间已到。
为什么要清洁过滤器?	● 过滤器是净化器的核心,定期的清洁过滤器不仅可以 提高过滤效果,还可以延长过滤器的使用寿命。 DAC500系列过滤器使用一段时间以后可进行一次外 部清洁。请依照说明书指示清洁过滤器后,放回净化 器内,插上插头,初过滤器清洁后需按住初过滤器按 键5秒,以重新设定计时。
每隔多少时间该更换高效滤器?	 根据用户的使用环境,如果环境空气品质较差,或是用于新屋装修后,建议较频繁的清洁过滤器或是提早更换新的过滤器,请依照说明书指示清洁过滤器后,放回净化器内,插上插头,按住相应过滤器(重置按键)5秒,以重新设定计时。
每隔多少时间该更换分子滤器?	● 根据用户的使用环境,如果吸附饱和需要提前更换分子过滤器,请依照说明书指示操作。
为什么净化器使用一段时间后产生的 气流会减少?	● 确保空气入口和过滤后空气排放口没有被堵塞。 取下过滤器中所有的塑料袋。 检查过滤器的状况,如有必要,清洁过滤器。 过滤器如果使用一段时间,请考虑更换新的过滤器。 确保空气入口格栅四周离墙壁的距离至少为30至90厘米。

- 如需要服务或购买过滤器等耗材,请联络顾客服务专线4009-21-3058。
- 注:对于颗粒物CCM的标注,是在实验室条件下,以特定的烟尘颗粒物为目标污染物测试得出的,并依规定的评价区间标注。
- 注:对于气态污染物CCM的标注,是在实验室条件下,以单一的气态污染物为目标污染物测试得出的,并依规定的评价区间标注。

限用物质表

设备名称:空气净化器 型号(型式):DAC500 Plus Equipment name Type designation (Type)						
	限用物质及其化学符号 Restriced substances and its chemical symbols					
部件名称 Unit Name	铅Lead (Pb)	汞Mercury (Hg)	镉Cadmium (Cd)	六价铬 Hexavalent chromium (Cr(VI))	多溴联苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
白色塑料外壳	0	0	0	0	0	0
电路板	×	0	0	0	0	0
电线	0	0	0	0	0	0
固定组件 (螺丝…)	0	0	0	0	0	0
马达	×	0	0	0	0	0
初过滤器	0	0	0	0	0	0
分子过滤器	0	0	0	0	0	0
高效过滤器	0	0	0	0	0	0
颗粒物感测器	×	0	0	0	0	0
气态感测器	0	0	0	0	0	0
贴纸类	0	0	0	0	0	0

本表格依据SJ/T 11364-2014的规定编制。

- O: 标示该有害物质在该部件所有均质材料中的含量均在GB/T 26572-2011规定的限量要求以下。
- X:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572-2011规定的限量要求。其中,铅(Pb)、汞(Hg)、镉(Cd)、六价铬(Cr(VI))均代表金属及其化合物。
- *:该部件仅适用于部分型号,以实际产品为准。



产品本体上标示的标志表示环境保护使用期限为10年,在该期限内本产品含有的有害物质在正常使用的条件下不会发生外泄或突变,且使用本产品不会对环境造成严重污染或对人体、财产带来严重损害。

注:该年限为"环保使用期限",不是产品的质量保证期限;也不是安全使用期限,尤其不同于基于电气性能安全、电磁安全等因素而被限定的使用期限。产品在不再使用并予以废弃时,请遵守国家废弃电器电子产品的回收、再利用的法律、规定进行处理。 环保使用期限的参考标识取决于产品正常工作环境的温度及湿度等条件。