

# Airy/Vate air purifier



User Manual AP 1401 使用手册

# Airy/Mate air purifier

# 目录

重罗	<del>!</del> 安全规定······1
	警告1
	安全预防措施2
保修	权限2
产品	l介绍······3
使用	]前5
	了解空气质量指示灯
	设定感应器灵敏度5
	前置面板的拆卸及安装方法6
	空气净化机的放置场所6
	安装过滤网7
	了解过滤网的作用8
使用	]方法10
	控制面板10
	启动净化器10
	将电池装入遥控器11
	自动模式12
	手动调整风速12
	夜间模式13
	静音模式13
保养	·和清洁方法········14
	清洁空气净化器14
	清洁空气质量感应器14
	清洁预过滤网15
	更换过滤网16
	长期闲置时17
	更换过滤网的参考时间17
	故障报警提醒17
故障	€处理······18

# 安全注意事项

为了避免对您或其他人造成可能的伤害或财物损害、请务必注意以下安全注意事项。 如果机器的电源线损坏了,必须委托该机器的厂商、维修服务中心或合资格的技术人员 替您更换,以防发生危险。



#### 使用该设备前阅读所有说明

确保设备的电压表示对应的电压插座。

不在设备附近使用气体设备、加热设备、 照明设备或阳光直射。

不要操作设备如果有损坏电源线或插头,如果它 不正常工作,或者以任何方式损坏。设备应该只 能由合格的服务人员提供服务。设备返回到我 们的服务中心检查,修理或调整。

如果电源线损坏,为了避免风险必须由服务 中心更换。

不让设备接触水或用湿的手处理电源插头。

不要用水清洗或喷淋设备、液体洗涤剂或任 何易燃材料,如杀虫剂或香水,以避免电击或 火灾隐患。

不要堵住空气讲口或出口。

不要使用扩展电源线设置,除非主管机关批准。

不使用设备时损坏或执行异常。

不使用设备时室内烟式使用驱虫剂或地方油 性残留物 烧香或化学烟雾。

不使用设备的位置主要在设备避免冷凝温度 变化。

不使用该设备在潮湿或高或高温环境,如浴室、 厕所或厨房。

如果该设备产生一种奇怪的声音。燃烧的气味 或吸烟,拔掉了电源插头插座和调用我们的服 务中心。

不要使用任何其他比其预期使用的设备。

# 安全预防措施

该设备不能代替适当的通风, 定期真空清洗 或抽油烟机或风扇烹饪过程中。

确保申源插头外干良好的状态和良好的连接: 电器是否正确连接: 插头不过载或过热。

始终放置和使用在干燥,稳定和水平表面 的器具

离墙或相邻对象的距离至少50厘米的距离。

不要推或靠着,施加过度的力量冲击设备的 任何部分或坚持大幅或螺丝刀等坚硬物体 讲入设备的任何部分。

如果任何讨滤器或前面板外壳不正确安装. 设备不会操作。

在使用该设备时保持良好的空气循环。

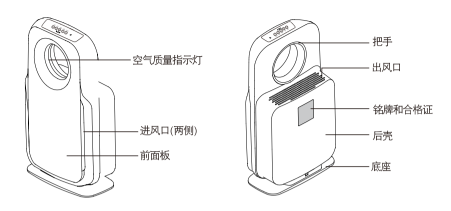
在使用前,在装配或取下部件之前,在清洗 前将电器从插座上拨下。

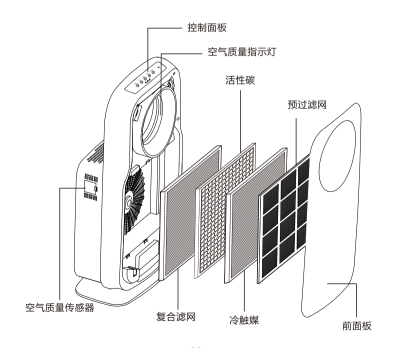
不要使用该设备的用途以外的其他用途。

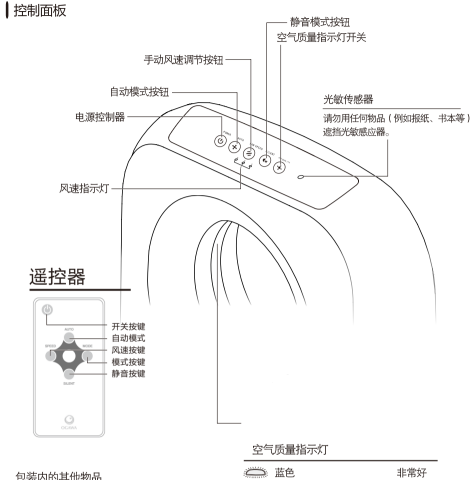
# 保修权限

- 1.本保修权限不可转让。
- 2.本保修服务仅对在OGAWA购买的产品有效。
- 3.当要求保修服务时,请出示购买证明(正本收据)。
- 4.所有保修项目,包括但不限于这些健身及适销性的保修项目有效期限 需视保修政策而定。
- 5.因错误使用、处理不当以及未经授权私自改装和维修产品而导致的损 坏,不属于保修范围。
- 6.此保修范围不包括不属于产品本身的附件。
- 7.此保修范围不适用于租赁、交易、商业、机构或其他非住宅用户。
- 8.此保修范围内所涉及的维修服务需经过OGAWA授权,且必须由授权 的技术人员维修。
- 9.若需更换的维修附件缺货,OGAWA有权采用替代配件进行维修。

# 产品介绍







## 包装内的其他物品



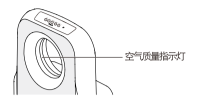
	平吊灯
<b>绿色</b>	好
紫色	一般
红色	 较差

注意: 如需关掉空气质量传感器指示灯, 请按AIR QUALITY空气质量按钮。

# 使用前

## 了解空气质量指示灯

空气质量指示灯反映当前空气质量状况,具体请参见第4页和第10页。



## 设定传感器灵敏度

空气质量传感器用于检测室内的空气质量状况,并通过空气质量指示灯显示出来。

#### 灰尘传感器

传感器用于检测室内空气的污浊程度, 其灵敏度可调, 调节方法如下:

1)如果产品已经插电,则需要拔下电源插头并等待几分钟,然后按住空气质量指示灯开关按键,同时将电源插头插到插座上,此时产品将发出两声哔声,并且风速指示灯之一开始闪烁,以指明空气质量传感器的灵敏度级别,风速指示灯对应的灵敏度级别如下:



2)按风速选择键调节空气质量传感器的灵敏度,某一风速指示灯闪烁,表明选择了与其对应的空气质量传感器灵敏度。 3)按住电源开关按键关闭产品,或者10秒无操作自动退出,这样,空气质量传感器的灵敏度就设置好了,只要打开产品,它就会按照设定的灵敏度开始运行。

## ₩ 提示

考虑到待机功耗,在待机的情况下不给灰尘传感器通电,此时空气质量传感器不工作。

## 前置面板的拆卸和安装方法

1 前置面板的拆卸方法 紧握住前面板底部两侧的凹槽,向外拉动有磁力 的门扣。 2 前置面板的安装方法 重新安装前面板,对齐并插入机器顶部固定的 凹槽,让前面板接近磁力门扣。

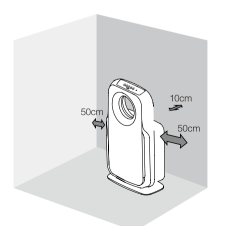




## 空气净化器的放置场所

为使您房间内的空气达到良好的循环效果,确保每台机器的两边的进风口与墙面或窗帘的间隙至少有50 厘米。还要确保背面的出风口距离的间隙至少有10厘米。 请距离电视机、收音机等电器1米以上使用。

- ●长期放置在同一场所使用的情况下,有时会弄脏主机周围的墙壁。
- ●不要阻碍空气的讲风口和出风口,以确保机器有足够的通风和最高的效率。



## 安装过滤网

#### 信息

本空气净化器内部随附了所有过滤网,但是使用产品之前,务必先除去过滤网的包装。请按以下说明卸下所有过滤网并除去其包装,然后重新放回净化器中。

## ₹ 注意

- ●确保在断开电源的情况下进行安装、维修、运输。
- 请勿操作没有安装过滤网的机器。
- ●在使用前请去除每个讨滤网的塑料包装。

## ₩ 提示

取出或插入过滤网时,可将空气净化器按在墙上,以增强稳定性。

#### 操作步骤

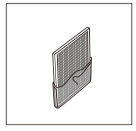
第一次使用空气净化器,请依照以下步骤操作,以便正确安装过滤网。



1 紧握住前面板底部两侧的凹槽,向外拉动有磁力的门扣。



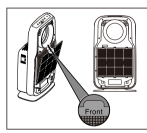
2 卸下净化器内部的所有滤网。



3 除去过滤网上的包装材料。



4 将滤网按顺序放回净化器内部, 具体安装顺序请参见第3页和第 8页。



5 将预过滤网放回净化器。



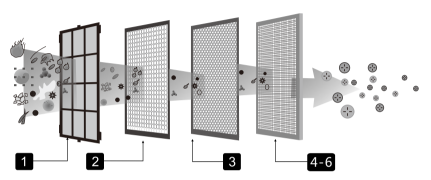
6重新安装前面板,对齐并插入机器顶部 固定的凹槽,让前面板接近磁力门扣。

## ♀ 提示

在安装前面板时,请小心安装,防止夹手。

## 了解过滤网的作用

诵讨6重讨滤,净化器能有效净化空气。



#### 第1重:预过滤网

采用微米网状过滤网,有效阻挡 > 0.28毫米的纤维颗粒物质,阻挡率>99.90%,方便拆卸清洗,可上万次使用。

#### 功能:

可以阻止空气中大的颗粒,如头发、头皮屑、粗颗粒和细粉尘。可以延长后面过滤网的寿命。

### 第2重:冷触媒

催化剂过滤网,能够去除像甲醛,苯,甲苯,二甲苯,总发挥性有机物等;有害气体像灰尘,烟雾,花粉,动物毛屑,细菌和霉菌袍子,去除率可达99.0%。

### 第3重:活性碳

3毫米椰壳碳加深海藻泥,能去除甲醛,苯,氨,总发挥性有机物等有害物质,去除率可达99.0%。特别的混合吸附能力能够有效地净化空气。

### 第4-6重: 复合滤网

能够去除直径在0.3毫米的细小微粒,像粉尘、烟雾、雾状颗粒物、宠物毛屑、霉菌袍子、花粉、细菌、病毒,去除率可达99.97%。

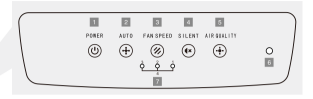
## OGAWA智能空气净化器能有效除去以下过敏源和细菌。



# + 细菌



# 使用方法





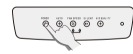
## ፟上控制面板

- 1 电源开关及指示灯
- 2 自动模式及指示灯
- ③ 手动模式及指示灯
- 4 静音模式及指示灯
- 5 空气质量指示灯按键及指示灯
- 6 光敏电阻放置位置
- 7 风速指示灯

## ╽插头插入电源

控制面板上的LED指示灯会闪烁两次,您将听到一声哔声,之后指示灯将再次熄灭。

## │启动净化器



持续按住电源开/关按钮两秒钟,当机器开启,控制面板上的电源指示灯和空气质量传感器控制器指示灯亮起。同时,内置的空气质量传感器自动的快速识别当前的空气质量,通过不同的空气质量,空气质量指示灯光颜色反映出当前的空气质量。



## 🕶 提示

要关闭产品,请再次按住开/关按钮, 直至电源指示灯熄灭,然后拔下产品 的电源插头。

空气质量指示灯	
蓝色	非常好
绿色	好
<b>紫</b> 色	一般
红色	较差
注意:如需关掉空气质量传感器指示灯,请按AIR QUALITY 空气质量按钮。	

默认自动模式启动时, 机器运行时根据空 气质量自动检测。

## ┃将电池装入遥控器

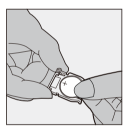
本产品随附了遥控器,请先依照以下指示安装电池,再开始使用本产品。 遥控器可让您不需要接触产品上的按钮,即可方便地操作产品。遥控器上的按键功能和控制面板 上的按键功能一样。



1按下电池仓挂钩①, 然后从遥控器中卸下电池仓②。



2除去电池的所有包装材料。



3将电池装入电池仓,使+端朝上。

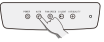


4将电池仓装入遥控器("咔哒"一声)。

## ₩ 提示

如果长期不适用遥控器,请取出电池。

## 自动模式



打开产品之后,内置的空气质量传感器将自动测量室内的空气质量。激活自动模式之后,产品将根据测定的空气质量选择最合适的风扇速度。



🂬 注意

在打开本产品时,空气质量指示灯将自动打开。产品在AUTO(自动)模式下将自动运行



在这种情况下,自动模式将使产品的风扇高速运转。要解决这一问题,您可以清洗一下空气质量传感器。如果在湿度很高的时候经常形成冷凝水,建议您使用任一手动速度设置。

## 手动调整风速



连续按 FAN SPEED/风速 选择你喜欢的风速(低、中、高、增强),在选定的设置的风速指示灯将亮起。



UTO FANSPEED SILE

低速

UTO FANSPEED SILE

中谏

高速

增强风速



## ❤ 注意

注意:室内空气质量较差时,需要额外的超强气流,选择增强的风速。当增强的风扇转速被激活,风速的所有LED指示灯将全部亮起。

## 夜间模式

在自动模式下,当室内环境变暗时,产品将自动切换至夜间模式。 当室内环境变暗2分钟后,产品的指示灯将熄灭,风扇速度和噪音级别也会降低, 同时能耗降至最低。

如果室内环境重新变得明亮并且时间持续3分钟或更长,则产品将恢复正常运行。 在夜间模式下,自动控制功能仍然生效。如果空气干净清新,指示灯和风扇将会关闭。 如果空气质量较差,产品将被激活,指示灯和风扇也将重新打开。

## ❤ 注意

夜间模式仅适用于产品在自动模式下工作的情况

## 静音模式



按SILENT/静音按钮,静音模式被激活,控制面板上的静音模式指示灯亮起。

要返回至自动模式,只需按自动模式按钮。要返回至风速设置,只需按风速设置按钮。

# 保养和清洁方法

清洁产品前,务必先将电源插头拔掉。切勿将本产品浸入水中或任何其他液体中。 切勿使用研磨性、腐蚀性或易燃性清洁剂(例如漂白剂或酒精)清洁本产品的任何部件。 只有预过滤网可以用水清洗,其它过滤网不可水洗。



## 清洁空气净化器

定期清洁净化器机身的内侧和外侧, 防止灰尘积聚。

- 1 使用柔软的干布擦去净化器身上的灰尘。
- 2 使用柔软的干布清洁进风口和出风口。

## 清洁空气质量感应器

每2个月清洁一次空气质量感应器,确保净化器以最佳性能运行。如果净化器用在多尘的环境中,请经常进行清洁。

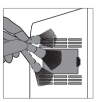
## •• 注意

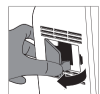
当室内的湿度非常高时,空气质量感应器可能会形成冷凝水。因此,即使空气质量良好,空气质量指示灯也可能指示空气质量差。在这种情况下,您必须清洁空气质量感应器或者使用任一手动速度设置。

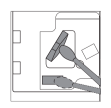
1 使用软刷清洁空气质 2 卸下空气 量感应器进风口/出风口。 的保护盖。

2 卸下空气质量感应器 的保护盖。 3 使用稍微浸湿的棉签, 清洁空气质量感应器、 进风口和出风口。 4 使用干棉签将其擦干。

5 重新装上空气质量感 应器的保护盖。









## 清洁预过滤网

#### 信息

为实现最优化性能,建议从最初的使用每隔两个月(大约480小时),清洗和维护预过滤网。

\*基干平均每天8小时,每周7天的正常家用室内环境中使用。

外部维护,使用一块湿布或温和型的清洁剂擦拭表面,以防止灰尘的积累。

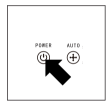
## ₹ 注意

- ●为防止损坏机器的过滤网, 请使用低速的吸尘器。
- ●请关闭电源,并断开拔下插头再清洗和维护。
- ●只有预过滤网可以清洗, 所有其他的过滤网不可清洗。

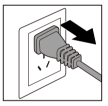
## ₩ 提示

放入机器前拆卸每个过滤网的塑料包装, 确保过滤网一边的标签是朝上的。

## 操作步骤



1 关闭电源,停止净化器。



2 拔下电源插头。



3 紧握住前面板两侧的凹槽,向外拉动有磁力的门扣。



4 网状过滤网中间的短小 突出部位,卸下可清洗的 网状滤网。



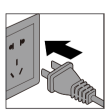
5 使用软毛刷或吸尘器除去 任何微粒。如需清洗时,请 用水和温和肥皂水,清洗过 滤网。当过滤网完全干燥后 将它放置进机器。



5 使用软毛刷或吸尘器除去 6 将预过滤网放回净化器中。 7 重新安装前面板,对齐并



7重新安装前面板,对齐并插入机器顶部固定的凹槽, 让前面板接近磁力门扣。



8插入电源插头,打开电源, 启动净化器。

## ▋更换讨滤网

#### 信息

UTO FANSPEED SILE







**( ))** 哔! ■ BEEP! 当三个指示灯亮起并闪烁,且伴有蜂鸣器 每隔一分钟报警一次时,提示用户需要更 换过滤网。

此时出指示灯无法正常使用外,机器可正常工作。56小时候若用户仍未更换过滤网,指示灯继续发亮和蜂鸣继续发声。

用户更换过滤网后,接上电源,按下开关按键打开产品,长按传感器板上的过滤网更换按键3秒钟,过滤网更换警报解除,机器进入待机状态。

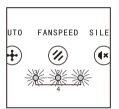
# ₹ 注意

请在更换过滤网前关机和切断电源插头。

## ₩ 提示

放入机器前拆卸每个过滤网的塑料包装, 确保过滤网一边的标签是朝上的。

#### 操作步骤



1 机器提醒更换过滤网。



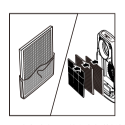
2 关掉电源,停止净化器, 然后拔下电源插头。



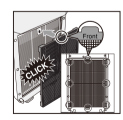
3 紧握住前面板两侧的凹槽,向外拉动有磁力的门却



4 卸下净化器内部所有的过滤网。



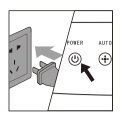
5 除去过滤网上的所有包装材料, 然后将滤网按顺序放回净化器内 部,具体安装顺序请参见第3页 和第8页。



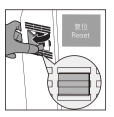
6 将预过滤网放回净化器中。



7重新安装前面板,对齐并插入机器顶部固定的凹槽, 让前面板接近磁力门扣。



8 插上电源插头,启动净化器。



9 当过滤网更换完毕后,卸下空气质量传感器的保护盖(位于机器的左侧),然后轻轻按下重置过滤网复位键(位于打开处的下面),然后拨下电源插头。

## 长期闲置时

拔下电源插头(因为待机状态也耗电)。 彻底擦干内部(否则因为生锈可能导致设备发生故障)。 将机器储放在干燥通风处(放平或倒置保管产品可能会导致产品发生故障)。

## 更换过滤网的参考时间

产品累计运行大约4320小时(8小时×18个月),风速指示灯1、2、3亮起并闪烁而且蜂鸣器每隔1分钟响一次报警提醒,提醒用户更换过滤网(更换滤网时请拔掉电源,若客户没有及时更换过滤网,此时机器仍能正常工作56小时,此时因风速1、2、3、指示灯同时亮起并闪烁,操作时各功能仍有效,但相应指示灯无正常指示,56小时后用户若未更换滤网,指示灯继续发亮和蜂鸣继续发声。

用户在更换完过滤网以后,接上电源,按下开关按键打开产品,长按传感器板上的滤网更换按键3秒, 过滤网更换警告解除,产品进入待机状态。

## ₹ 注意

请在更换过滤网前关机和切断电源插头。

## 故障报警提醒

电机故障报警功能: 当产品电机因故障停止运行时,产品蜂鸣器连续哔哔声提示。

粉尘传感器故障报警功能: 当粉尘传感器故障时,产品蜂鸣器间接的哔哔声以及空气质量指示灯 为绿色且闪烁提示。

当故障解除后,产品断电后复位。

## 故障处理

本章列举了使用本产品时通常可能遇到的问题。如果您无法根据下面的信息解决问题,请与 欧能 OGAWA 客户服务中心或经销商联系。

状态	可能原因	可能解决的方法
	前面板可能没安装好	重新拆卸前面板,再将面板重 新安装上去
机器不能开机运行	电源插头接触不良	拔出电源插头再插入电源
TUBER   HEX I TUBER ]	电源插头或电线损坏	联系客户服务中心或经销商
	过滤网性能耗尽没有更换, 过滤网保护性能被激活, 机器停止运行	请参阅第15页的过滤网更换指示操作说明
	电源插头接触不良	插入电源再次开启机器
	电机损坏	联系客户服务中心或经销商
	机器放在不平的表面	机器移动到水平和稳定的表面
风扇不工作	松动或外来微粒在机器内部	联系客户服务中心或经销商
	电机松动	联系客户服务中心或经销商
	过滤网的塑料包装没有除去	在使用前除去每个过滤网上 的塑料包装
当自动模式被激活,风速不 能自动调整	夜间模式自动启动,机器的 LED指示灯熄灭。同时风速 和噪声水平也减少了	连续按风速按钮选择一个您 喜欢的风速
	可清洗的网状过滤网脏了	清洗可清洗的网状过滤网
	过滤网没有更换	更换一套新的过滤网
	机器的进风口或出风口被堵 塞	联系客户服务中心或经销商
性能差或没有最佳的净化能力	过滤网的塑料包装没有除去	拆除掉过滤网的塑料包装再 使用
化形差别次有取注的学化能力	在机器的周围没有合适的间	确保机器的间隙进风口两边
	隙和空间为其通风	有至少50厘米和机器背面的
		出风口至少10厘米
	机器中的过滤网缺少或过滤	确保所有过滤网按照指示的
	网的放置顺序错误	顺序放入机器
	超过预期的房间覆盖面积	重新检查使用房间面积是否同
		机器规定面积吻合。

## ↑产品规格

产品名称:	Airy Mate
产品型号:	AP 1401
额定电压:	220~240V
额定频率:	50-60Hz
额定功率:	90W
产品尺寸:	495mmX257mmX894mm
产品净重:	10.5kg

# 联络我们



#### 马来西亚

Healthy World Lifestyle Sdn Bhd No. 22 Jalan Anggerik Mokara 31/47 Kota Kemuning, 40460 Shah Alam Selangor Darul Ehsan, Malaysia Tel: +603-5121 4286

Fax: +603-5121 4386



#### 新加坡

OGAWA Health-Care Pte Ltd 27 Tampines Industrial Avenue 5, T5 @ Tampines Singapore 528623

Tel: +065-6846 8588 Fax: +065-6846 7677



#### 印尼

PT Healthy World Lodan Center Block O No 20 Jalan Lodan Raya No 2 Jakarta Utara 14430 Tel: +62 21-6983 1123

Fax: +62 21-6983 1124



#### 中国香港

OGAWA Health Care International (HK) Ltd 31/F,YHC Tower,1 Sheung Yuet Road Kowloon Bay Kowloon Hong Kong

Tel: +852 3465 6262 Fax: +852 2410 0



#### 越南

OGAWA Vietnam Co Ltd 2nd floor,Petroland Tower, 12 Tan Trao,Tan Phu ward District 7 Ho Chi Minh Tel: +84 8 3775 3093/3775 3094 Fax: +84 8 3775 3095



#### 菲律宾

O-Healthcare Solution Phil. Inc. 2303, 4th Floor, G&A Building, Chino Roces Avenue Extension, Makati City, Philippines

Tel: +632 889 0676 / +632 844 6851

Fax: +632 812 0421

Ogawa is grateful to have received these awards:

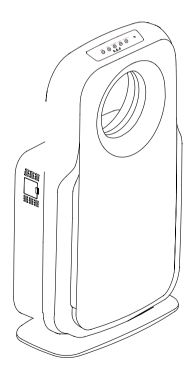




Ogawa Wellness Hubs: Malaysia. Singapore. Vietnam. Philippines. Indonesia. Myanmar. India. China Hong Kong. Taiwan. Turkey. Pakistan. Saudi Arabia. Mauritius. Russia. France Canada. Thailand. Korea. Australia. Dubai. K.S.A. Nigeria. Egypt. Lebanon. Denmark. Sweden. U.S.A



# Airy/\(\lambda \text{dir purifier}\)



User Manual AP 1401 使用手册

## Table of contents

Important Safety Instructions	1
Warning	1
Safety precautions	1
Warranty claim	
Introduction	
4-Step Air Purification	4
Electromagnetic fields (EMF)	5
Before first use	5
Placing /Replacing the filters	5
Install the battery into the remote control	6
Using the appliance	7
Air quality indication	7
Fan speed lights/filter replacement lights	8
Adjusting the air quality sensor sensitivity	8
Auto mode	9
Adjusting the fan speed manually	9
Night mode	
Silent mode	
_	
Filter maintenance	
Cleaning the Unit	11
Cleaning the Built-in Air Quality Sensor	11
Cleaning the Pre-Filter	12
Replacing the Filters	12
Storage	13
Troubleshooting	13
Correct Disposal of this product	14
Specifications	14

# **Important Safety Instructions**

For safety precaution, please read all of the following safety instructions before using. The appliance is designed for domestic use and may only be operated in accordance with these instructions.

## Warning

- Read all instructions before using this appliance.
- Ensure that the voltage indicated on the appliance corresponds with the voltage of your electrical outlet.
- Do not use the appliance near gas appliances, heating devices, fireplaces, lighting devices or direct sunlight.
- Do not operate the appliance if it has a damaged power cord or plug, if it is not working properly, or if it has been damaged in any manner. The appliance should be serviced only by qualified service personnel. Return the appliance to our service centre for examination, repair or adjustment.
- If the power cord is damaged, it must be replaced by the service center in order to avoid a hazard.
- Do not expose the appliance to water or handle the power plug with wet hand
- Do not clean or spray the appliance with water, liquid, detergent or any flammable materials such as insecticides or fragrances to avoid electric shock or fire hazard.
- · Do not obstruct the air inlet or/and outlet.
- Do not use extension power cord set unless with approval by competent authority.
- Do not use the appliance when it is damaged or performs abnormally.
- Do not use the appliance when indoor smoke—type insect repellents are used or in places with oily residues, burning incense or chemical fumes.
- Do not use the appliance in a location with major temperature change to avoid condensation inside the appliance
- Do not use the appliance in humid or high temperature environment such as bathroom, toilet or kitchen.
- If the appliance produces a strange noise, burning smell or smoke, unplug the power plug from the electrical outlet and call our service centre.
- Do not use the appliance for anything other than its intended use.

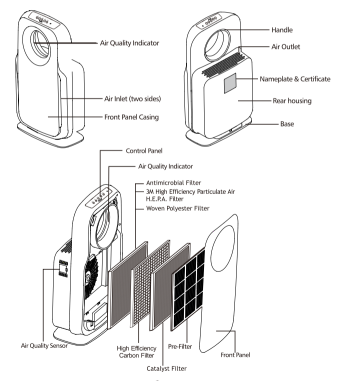
## Safety precautions

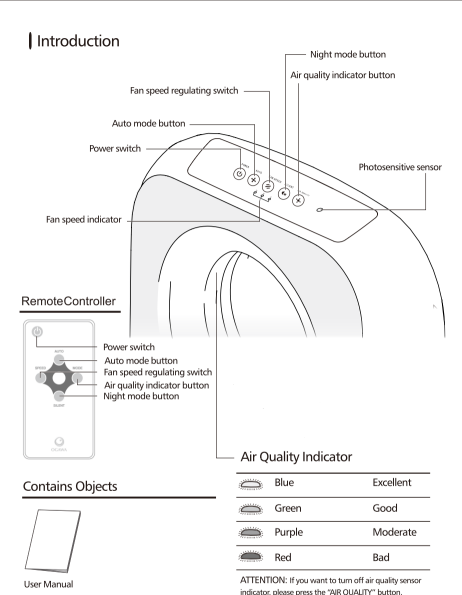
- The appliance is not a substitute for proper ventilation, regular vacuum cleaning or extractor hood or fan during cooking.
- Ensure the power plug to be in good condition and good connection; whether the appliance properly connected or not; the plug is not overloaded or overheated.
- Always place and use the appliance on a dry, stable and level surface.
- Leave at least 50cm gap distances away from walls or adjacent objects.
- Do not push or lean against, exert excessive force or shock any part of the appliance or stick sharp or hard objects such as screw driver into any part of the appliance.
- If any filter or front panel casing is not properly installed, the appliance would not be operated.
- · Maintain a good air circulation when using the appliance.
- Unplug the appliance from electrical outlet when not in use, before assembling or taking off parts, and before cleaning.
- Do not use the appliance for anything other than its intended use.

# Warranty Claims

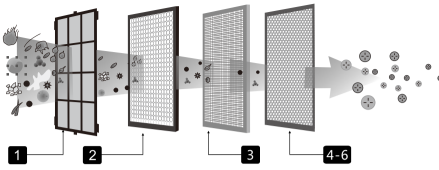
- 1. Warranty is not transterable.
- 2. This warranty is effectlive only if the product is purchased from OGAWA.
- 3. Proof of purchase(original receipt) is required for all warranty repairs.
- 4.All implied warranties, including but not limited to these impiled warranties of fitness and merchantability, are limited to the duration stated in the warranty policy.
- 5.Damage due to misuse, improper treatment and unauthorized modification and repair are not covered by this warranty.
- 6. Warranty does to misure, improper treatment and unauthorized modification and repair are not covered by this warranty.
- 7. Warranty is not effective to rental, business, commercial, institutional or other nonresidential users.
- 8.All services covered by this warranty must be approved by OGAWA and repaired by authorized techniaians only.
- 9.1t replacement parts for detective materials are not available. OGAWA reserves the night to make substitution in lieu or repair or replacement.

## **Product Introduction**





## 6-Step Air Purification



#### 1 Pre-filter

It uses micron mesh filter, effectively resis to fiber particulate matter which is bigger than 0.28mm, the blocking rate is over 99.90%. It is convenient to wash and clean over tens of thousands of times

#### Function:

It can prevent big particles in the air, such as hair, dandruff, coarse grains and fine dust. Also, it can protect the other inside filter.

#### 2 Catalyst Filter

It uses micron mesh filter- efficiently resists fiber particulate matter which is bigger than 0.28mm, with the blocking rate over 99.90%. It is convenient to be washed and clean over tens of thousands of times. Function: It can prevent big particles in the air, such as hair, dandruff, coarse grains and fine dust. Also, it can protect and prolong the lifespan of the inside filters.

### 3 High Capacity Activated Carbon Filter

Made of 3mm coconut-shell activated carbon and diatom ooze. It could further remove up to 99.00% of TOVC, such as free formaldehyde, benzene, and amonia and others. Its specially design of adsorption ability can efficiently purify the air.

#### 4 Micro Anti -Microbial Filter

This filter is a green layer. Now a finely woven maze of fibers, treated with a special anti-microbial substance, captures and destory ant possible surviving mocro-organisms.

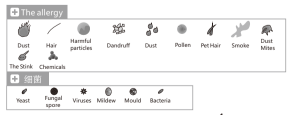
Note:4,5&6 are set of filters that are combined in to one cartridge.

#### 5 (H.E.P.A.FILTER) High Efficiency Particulate Air Arresting Filter

Can remove up to 99.97% of particulate with diameter above 0.3 micron, such as fine dusts, haze, smoke particulate, pet dander, mold spores, pollen, some bacteria and viruses.

#### 6 Woven Polyester

This filter is a white layer of woven polyester, which captures partcles 15 microns or larger.



# Electromagnetic fields (EMF)

This OGAWA appliance complies with all standards regarding electromagnetic fields (EMF). If handled properly and according to the instructions in this user manual, the appliance is safe to use based on scientific evidence available today.

## Install the filter

## Information

This air purifier inside the attached all the screen pack, but use the product before, wubi first filter to remove the packing. Please follow these instructions to unload all filters and remove the packing, and then put back into the purifier.

# **₹** Be careful

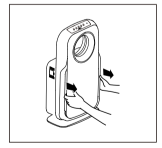
- Ensure that the power supply is installed, maintained and transported in the absence of power supply.
- Do not operate the machine without installing the filter screen.
- Please remove the plastic packaging of each filter before use.

## Prompt

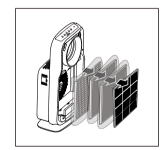
When the filter is removed or inserted, the air purifier can be pressed on the wall to enhance the stability.

## Operation steps

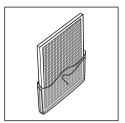
For the first time using the air purifier, follow these steps to properly install the filter.



1 Place your fingers in the recesses of the side panels and gently pull the top part of the front panel towards you. Then lift the hooks at the bottom of the panel out of the bottom of the appliance.



2 Remove all the filters from the appliance.



3 Remove all packaging material from the filters.



5 Place filter 1 (pre- filter) in the appliance. Note: Make sure that the side with the two projections is pointing towards you. Note: Make sure that all hooks are properly attached to the appliance.



4 Put the three filters back into the appliance. Note: Makes sure that the side with tag is outwards.



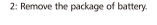
6 To reattach the front panel, insert the bottom hooks into the bottom of the appliance first. Then push the panel against the body of the appliance.

# Install the battery into the remote control

This appliance has a remote control. Please install the battery according to the following installation, and then use this product.

The remote control lets you don't need to touch the button also can operate the product easily .The function on the remote control is the same as control panel's.

1: Press the battery tank hook and take out it.

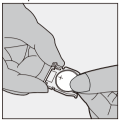






5

3. Put the battery into the battery tank, plus side upwards.



4. Put the battery tank into remote control.



NOTE: • Please take out the battery from the remote control if long time no use.

## Using the appliance

- 1: Put the plug in the wall socket, all lights go on twice and you hear a beep. Then the lights go out again.
- 2: Press and hold the on/off button for 2 seconds to switch on the appliance.

The power switch indicator and the AIR QUALITY light on the control panel go on

## Air quality indication

To switch off the air quality indicator, press the AIR QUALITY button.

• Note: The air quality indicator automatically goes on when the appliance is switched on.

The appliance automatically starts operating in the AUTO mode. To switch off the appliance, press and hold the on/off button again until the power-on light goes out and unplug the appliance.

 Note: When the humidity level in the room is very high, it is possible that condensation develops on the air quality sensor. As a result, the AIR QUALITY light on the control panel and the air quality indicator may indicate that the air quality is bad even though the

## Air Quality Indicator

	Blue	Excellent
:	Green	Good
	Purple	Moderate
	Red	Bad

ATTENTION: If you want to turn off air quality sensor indicator, please press the "AIR OUALITY" button.

air quality is good. In this case, the auto mode causes the appliance to run at high fan speed. You can solve this by cleaning the air quality sensor. If condensation develops frequently during periods of high humidity, we advise you to use one of the manual speed settings.

## Fan speed lights/filter replacement lights

- When the three indicators light turn on and flash, and accompanied by a buzzer, every minute once, this is to inform the user need to replace the filter.
- At this moment the indicator light can not be used normally but the machine still operate. If user still does not replace the filter within 56 hour, the indicator light and beep sound will continue turn on.
- After the user changes the filter, connect to the power, press the ON button to activate the product, long press the button on sensor board for 3 seconds, the filter alarm will be released, the machine turn into the standby mode.

## Adjusting the air quality sensor sensitivity

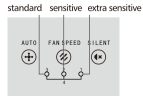
People with certain health problems (e.g. allergies or asthma) have a greater need for healthy air. For this reason, the air cleaner allows you to adjust the sensitivity of the air quality sensor. When it is set to a higher Sensitivity level, the appliance already starts cleaning the air at lower pollution levels to make the air even cleaner. There are 3 sensitivity levels:

- standard
- sensitive
- extra sensitive

The pollution sensor is set to standard sensitivity. You can adjust the Sensitivity of the air quality sensor in the following way:

- 1: If the appliance is already plugged in, unplug the appliance and wait for a few minutes.
- 2: Press the AIR QUALITY button and simultaneously put the mains plug in the wall socket. The appliance beeps twice and one of the fan speed lights flashes to show the current sensitivity level of the air quality sensor.

#### sensitivity level:

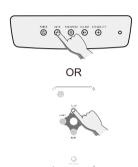


- 3: Press the FAN SPEED button to adjust the sensitivity level of the air quality sensor.

  One of the fan speed lights flashes to show the set sensitivity level of the air quality sensor.
- 4: Press and hold the on/off button to switch off the appliance.

NOTE: • When you change the sensitivity level, the appliance automatically starts operating at the set sensitivity level whenever you switch on the appliance.

#### Auto mode



When the appliance is switched on, the built-in air quality sensor automatically measures the ambient air quality. When the auto mode is activated, the appliance selects the most appropriate fan speed for the measured air quality. 1: press and hold the on/off button for 2 seconds to switch on the appliance. 2:Press the AUTO button to activate the auto mode.

- NOTE: When the appliance is operating in another mode and you want to activate the auto mode, simply press the AUTO button.

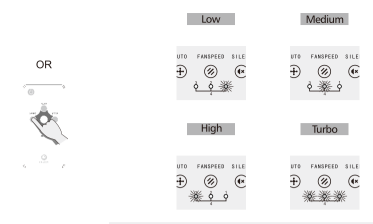
  The AUTO light goes on.

  The FAN SPEED light indicates at which fan speed the appliance is operating.
- NOTE: When the air quality is very good and the appliance operates at a very low fan speed, the FAN SPEED light for the lowest speed setting does not go on. In this case only the power-on light and the AUTO light are on.
- NOTE: The built-in air quality sensor measures the air quality and automatically selects the appropriate speed setting to guarantee the best possible air quality in your room. When the air is clean, the appliance stops running. When the air quality deteriorates, the appliance starts running at a low fan speed and noise level so that the energy consumption is minimized.

## Adjusting the fan speed manually



Press the "FAN SPEED" button continually, to choose the optimum fan speed (Low, Medium, High, Turbo). The corresponding fan speed light and the indications above the light show the set fan speed.



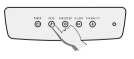
NOTE: • Select boost power if you need an extra strong airflow when the air in the room is very dirty. All three fan speed lights go on.

## Night mode

The appliance works in harmony with its surroundings. In auto mode, the appliance automatically switches to night mode when the room in which it is operating becomes dark. When the room has been dark for 2 minutes, the lights of the appliance go out, the fan speed and noise level are reduced and the energy consumption is minimized. If the room becomes bright again for 3 minutes or longer, the appliance resumes normal operation. In night mode, the automatic control is still active. If the air is clean, the lights and the fan are off. If the air quality deteriorates, the appliance is activated and the lights and the fan come on again.

NOTE: • The night mode only works when the appliance is operating in the auto mode.

## Silent mode



When you use the appliance in silent mode, it operates very quietly.

1:Press and hold the on/off button for 2 seconds to switch on the appliance.

2:Press the SILENT button to activate the silent mode. The SILENT light goes on.

If you want to go back to the FAN SPEED mode or AUTO mode, simply press the FAN SPEED or AUTO button.

OR



Always unplug the appliance before cleaning or other maintenance. Never immerse the appliance in water or any other liquid.

Never use aggressive or flammable cleaning agents such as bleach or alcohol to clean any part of the appliance.

Only the pre-filter is washable. All other filters are NOT washable.

# Cleaning and Maintenance

CAUTION: • Always unplug the unit from the electrical outlet before cleaning the unit.

## Filter maintenance

This air cleaner is equipped with the Healthy Air Protect Lock feature to ensure that the filters are in optimal condition when the appliance is operating. When one of the filters is almost full and has to be cleaned or replaced, the appropriate filter replacement light starts to flash. If you do not replace filter, the light will continue to flash with buzzing

NOTE: • Only replace a filter when the corresponding filter replacement light flashes. If you replace the filter before the filter replacement light starts flashing, the lifetime counter will not be reset but will continue counting the lifetime of the previous filter. As a result, the filter replacement light will start flashing much too soon.

## Cleaning the Unit

1. Use dry and soft cloth to wipe the exterior of the unit.

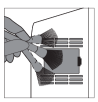
NOTE: • Use damp cloth or mild cleansing detergent to remove heavy dirt.

2. Clean the Air Inlet and Air Outlet with a soft brush or vacuum cleaner.

## Cleaning the Built-in Air Quality Sensor

Use damp swab to clean the Built-in Air Quality Sensor every 2 months to ensure the best operation performance of the unit.

NOTE: • If the unit is located in a more dusty environment, it is recommended to clean the Air Quality Sensor more often.



1. Use soft brush to clean the Air Outlet and Air Inlet of the unit.



2. Remove the protective 3. Use damp swab cover of the Air Quality Sensor.



to clean the Air Quality Sensor, Air Outlet & Inlet. Use a dry swab to dry them if necessary.



4. Reattach the protective cover of the Air Quality Sensor.

## Cleaning the Pre-Filter

Clean the Pre-Filter with vacuum cleaner.

NOTE: • Use the vacuum cleaner at low speed to prevent damage to the filter.

Do not rinse or soak the filter with water.

## Replacing the Filters

- 1 Grasp both recess sides of the Front Panel Casing and pull outwards to release the magnetic catch. Gently lift up the grooves at the bottom to remove the Front Panel Casing.
- 2 To remove the Pre-Filter, hold and pull both tabs, located at the middle of the Pre-Filter. outwards.
- 3 To remove the other filters, lift the tag on the top of the filter and pull outwards to remove.

NOTE: • Remove one filter at a time.

- 4 Attached the cleaned Pre-Filter by inserting its grooves into the designated slot at the side of the internal housing of the unit.
- 5 Reattach the Front Panel Casing, align and insert the grooves at the bottom into the designated slot. Then exert some pressure to the bottom body of the unit to secure the Front Panel Casing towards the magnetic catch.
- 6 Insert the power plug into the electrical outlet and switch on the power supply.
- 7 Press Power On/Off button to switch on the unit.
- 8 Press Filter Reset button to reset the unit.
- 9 Unplug the power cable from the electrical outlet.

# Storage

To store the mains cord, wind it round the cord storage facility at the bottom of the appliance.

# **Troubleshooting**

CONDITION	POSSIBLE CAUSE	POSSIBLE SOLUTION
Unit cannot be switched on	Front Panel Casing is not placed properly.	<ul> <li>Remove the Front Panel Casing and reattach it onto the unit again.</li> </ul>
	<ul> <li>Power plug is not properly inserted into the electrical outlet.</li> </ul>	<ul> <li>Remove the power plug and insert it into the electrical outlet again.</li> </ul>
	Power plug or cord is damaged.	Contact service centre.
	Filter efficiency Shield is activated and unit stops operating because exhausted filters are not replaced.	<ul> <li>Clean the Pre-Filter and replace with a new set of filter unit. Refer to Cleaning and Maintenance on page 10.</li> </ul>
Fan not working	Unit is not switched on.	<ul> <li>Ensure the power plug is properly inserted into the electrical outlet and switch on the unit.</li> </ul>
	Motor has broken down.	Contact service centre.
Fan Speed does not adjusts automatically when the Auto	<ul> <li>Air Quality Sensor is faulty and alarm will be heard with Air Quality Indicator lickering in green.</li> </ul>	Contact service centre.
Mode is activated	<ul> <li>Night Mode is activated when the ambience lighting dimmed for 3 minutes.</li> </ul>	<ul> <li>Press Auto Mode button or Fan Speed button.</li> <li>Unit will resume its normal operation when ambience light sensor detects ambience lighting for 3 minutes.</li> </ul>
Poor performance or not purifying at	Filter unit is due for replacement.	Replace with a new set of filter unit.
optimum capacity	<ul> <li>Blockage at Air Inlet or Air Outlet of the unit.</li> </ul>	Contact service centre.
	Plastic packaging on filters are not removed.	<ul> <li>Remove plastic packaging on each filter before using.</li> </ul>

Troubleshooting (continue)

	<u> </u>	
CONDITION	POSSIBLE CAUSE	POSSIBLE SOLUTION
Poor performance or not purifying at optimum capacity	<ul> <li>No adequate clearance and space around the unit for air ventilation.</li> </ul>	<ul> <li>Ensure the Air Inlet on both sides of the unit has a clearance of at least 50cm and at least 10cm at the back of the unit where the Air Outlet is located.</li> </ul>
	<ul> <li>Missing filters or wrong filters sequence are placed into the unit.</li> </ul>	<ul> <li>Ensure all filters are placed into the unit according to the instructed sequence.</li> </ul>
	Exceeded expected room coverage area.	<ul> <li>Maximum room coverage area for AP-1401 is50m<sup>2</sup>.</li> </ul>
Fan not working	<ul> <li>Loose or foreign particles inside the unit.</li> </ul>	Contact service centre.
	• Motor is loose.	Contact service centre.
	Plastic packaging on filters are not removed.	<ul> <li>Remove plastic packaging on filter before using.</li> </ul>

# Correct Disposal of this product

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

# **Product Specifications**

Product Name	Airy Mate
Model number of the product	AP 1401
Voltage	220~240V
Power frequency	50-60Hz
Power consumption	90W
Dimensions(Length/width/height)	495mmX257mmX894mm
Weight	10.5kg

## Contact Us



MALAYSIA Healthy World Lifestyle Sdn Bhd No. 22 Jalan Anggerik Mokara 31/47 Kota Kemuning, 40460 Shah Alam Selangor Darul Ehsan, Malaysia

Tel: +603-5121 4286 Fax: +603-5121 4386



SINGAPORE OGAWA Health-Care Pte Ltd 27 Tampines Industrial Avenus S, T5 @Tampines Singapore 528623

Tel: +065-6846 8588 Fax: +065-6846 7677



INDONESIA PT Healthy World Lodan Center Block O No 20 Jalan Lodan Raya No 2 Jakarta Utara 14430

Tel: +62 21-6983 1123 Fax: +62 21-6983 1124



HONG KONG, CHINA
OGAWA Health Care International (HK) Ltd
31/F,YHC Tower,1 Sheung Yuet Road
Kowloon Bay
Kowloon
Hong Kong

Tel:+852 3465 6262 Fax:+852 2410 0119



VIETNAM
OGAWA Vietnam Co Ltd
2nd floor,Petroland Tower,
12 Tan Trao,Tan Phu ward
District 7
Ho Chi Minh

Tel: +84 8 3775 3093/3775 3094

Fax: +84 8 3775 3095



PHILIPPINES
O-Healthcare Solution Phil. Inc.
2303, 4th Floor, G&A Building,
Chino Roces Avenue Extension,
Makati City, Philippines

Tel: +632 889 0676 / +632 844 6851

Fax: +632 812 0421

Ogawa is grateful to have received these awards:





Ogawa Wellness Hubs: Malaysia. Singapore. Vietnam. Philippines. Indonesia. Myanmar. India. China Hong Kong. Taiwan. Turkey. Pakistan. Saudi Arabia. Mauritius. Russia. France Canada. Thailand. Korea. Australia. Dubai. K.S.A. Nigeria. Egypt. Lebanon. Denmark. Sweden. U.S.A