

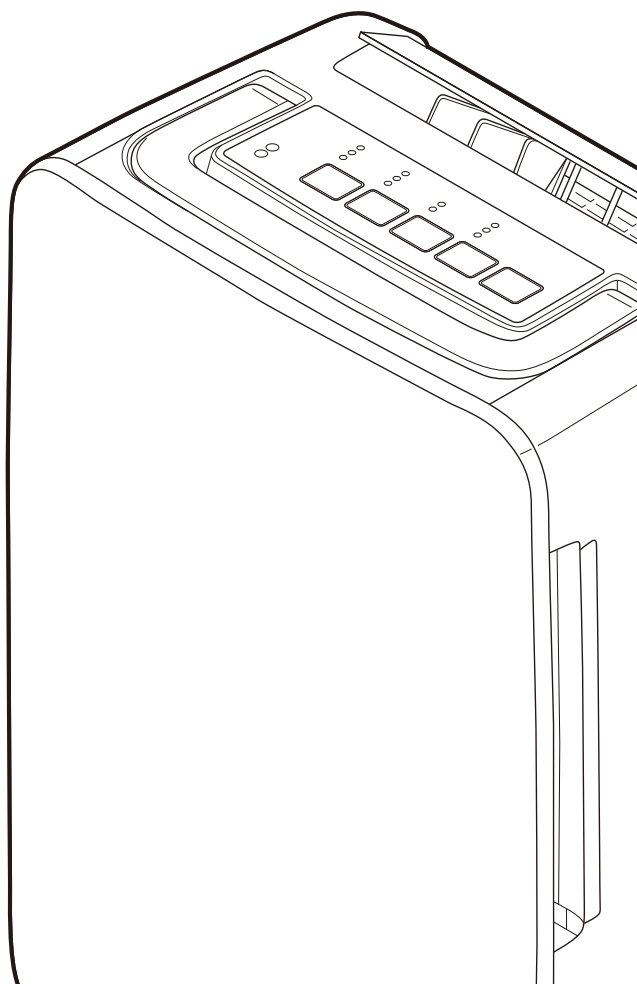
Dustie



Dustie Dehumidifier

瑞典达氏除湿机

DHK3


















Please read this operating manual,
Before start to use it.

(请在使用本产品前，阅读本操作手册)

Version: 1804v01CN

Safety Instruction

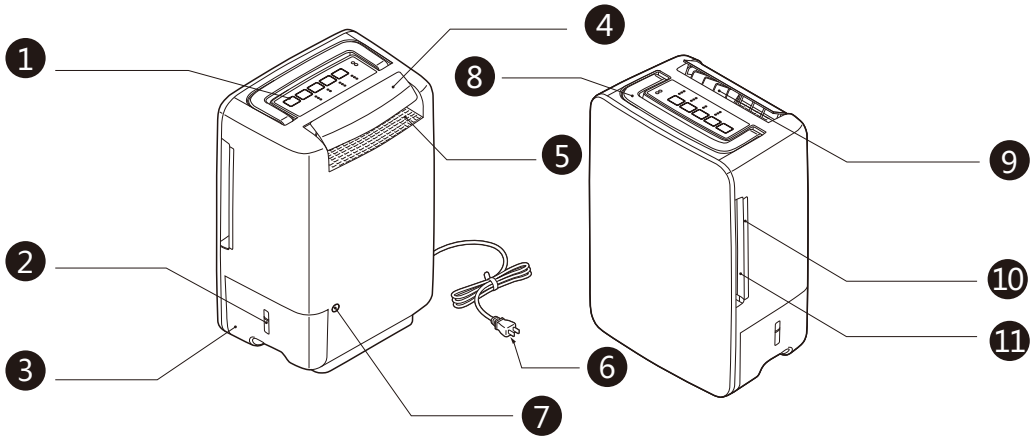
- PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE OPERATING.
- This appliance is intended for use in a domestic environment only. Any other use is not recommended by the manufacturer and may cause fire, electrical shocks or other injury to person or property.
- When using electrical appliances, basic safety precautions should always be followed:

	Do not operate the unit with a damaged cord or plug, after it malfunctions or has been dropped or damaged in any way. Return to an authorised service facility for examination and repair.		This unit should always be kept in an upright position to avoid any damage. Locate the unit on a flat stable surface.
	Operate this unit in an ambient temperature between 1°C and 40°C.		Check the household voltage to ensure it matches the units rated specification before operating.
	Do not place the unit too close to curtains or other objects - minimum distance 40cm.		Never place anything on top of the unit and do not cover with any kind of material while in use.
	Do not use the unit without the air filter and make sure that the filter is kept clean to avoid malfunction and invalidating the warranty.		Never unplug the power cord without pressing the "ON/OFF" button first, as this could damage the unit.
	Always unplug the unit when not in use or moving location. To disconnect from the power supply, grip the plug and pull from the power socket. Never pull by the cord.		To protect against electrical shocks, do not immerse unit, plug or cord in water, or spray with liquids.
	Always empty the water tank before storing the unit away.		Machines should be far away from heat sources and inflammable and explosive gases, and avoid being used in environments where dust is serious and chemicals are polluted.
	Do not run power cord under carpeting, or cover with rugs or runners. Arrange the cord away from areas where it may be tripped over.		This product is intended for domestic and light office use ONLY and not for commercial, industrial or outdoor use.
	When using the "LAUNDRY MODE" to speed up the drying of wet clothes in the room, please keep the clothing at a safe distance from the unit to prevent water from dropping onto the unit.		If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.

[Preparation prior to use]

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use or the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.

Part name and specifications



1 Control panel

5 Air outlet

9 Wide / Spot adjustable louver

2 Water level window

6 Plug

10 Anti-bacterial filter
Remove dust from the inhaled air

3 Bucket
Storage of water after dehumidification

7 Drain hole

11 Air inlet
Inhalation of air and moisture in the room

4 Louver

8 Handle

Model:	DHK3
Dehumidification:	6 L / Day (20°C, 60%RH)
Voltage:	220V~50Hz
N.W:	7.2kg
Product Size:	505H x 350W x 240D mm
Operating Temperature Range:	1°C - 40°C
Water Tank Capacity:	4 Litres
Power Consumption (H/L):	560/ 310W
G.W:	8.3kg

Features

Compressorless dehumidifier

uses desiccant rotor technology

Environmentally friendly

with no harmful gasses & quiet in operation

Moisture removal

6 litres/day (20 C, 60%RH)

Water tank capacity

4 litres

Laundry mode

includes power saving setting for summer use & turbo setting for winter

Up to 8 hour timer

for added convenience

Temperature range for use

1°C- 40 °C

Light & portable with carry handle

Removable water bucket with handle

When you move out of the water tank, please hold the middle bottom opening of the water tank and move outward.

Auto restart after power cut

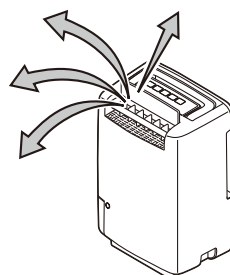
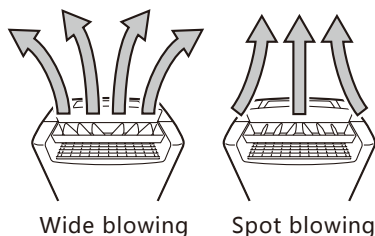
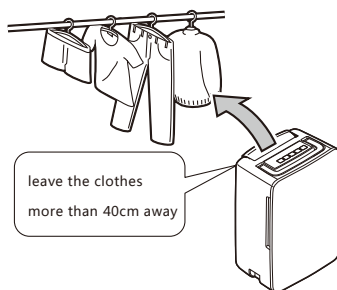
Once the power is restored after a power failure, the appliance will continue to operate at the selected settings prior to the power failure.

Wide / Spot adjustable louver

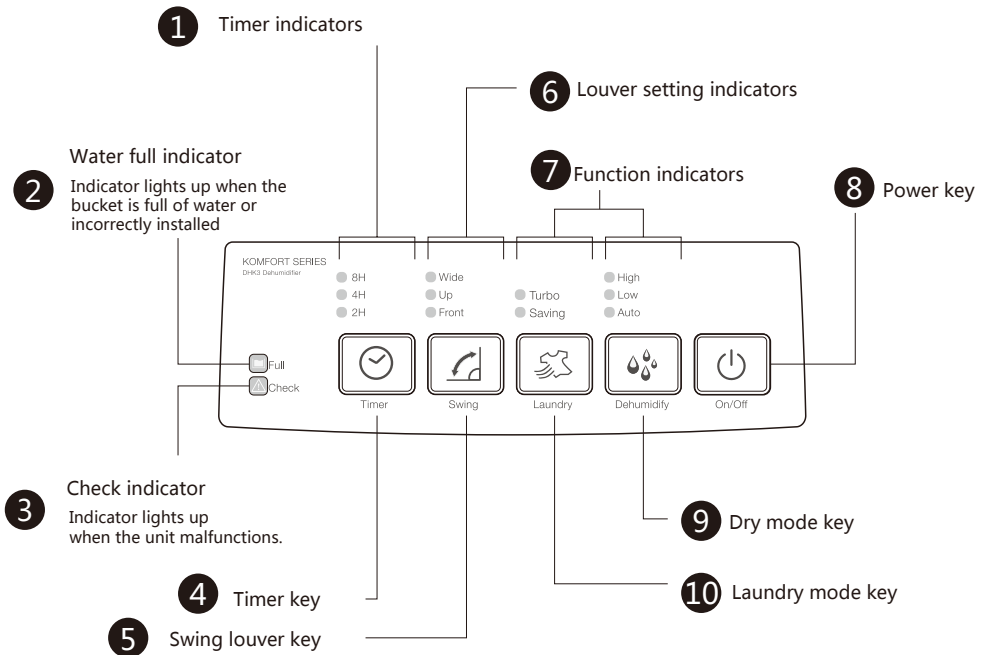
to provide wide, parallel or spot air flow.

Automatic louver wide range(max 180°)

3-stage automatic air swing to meet your needs.



Control panel



1 Timer indicators	<ul style="list-style-type: none"> 8H 4H 2H 	6 Louver setting indicators	<ul style="list-style-type: none"> Wide Up Front
2 Water full indicator		7 Function indicators	<ul style="list-style-type: none"> High Turbo Saving Low Auto
3 Check indicator		8 Power key	
4 Timer key		9 Dry mode key	
5 Swing louver key		10 Laundry mode key	

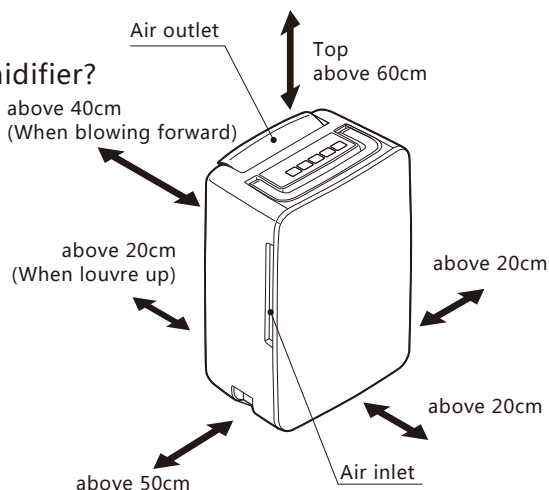
Operating Instructions

【UNIT SETUP】

- Place the unit in an upright position on a stable, flat surface.
- Please ensure the unit is a safe distance away from a wall or furniture (see the right graphic).
- Please avoid clothes hanging above the machine of the unit to prevent water dripping into the unit.

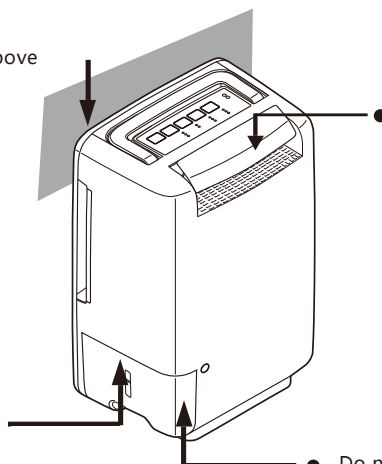
■ Where to position your dehumidifier?

For best results position the dehumidifier somewhere central like a landing or a hallway. Do not position in front of a radiator or in direct sunlight.



【TO OPERATE SAFELY】

- Keep suitable space as above

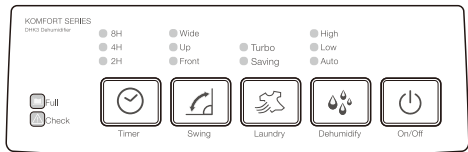


Operating Instructions

■ 【ON and OFF】

Connect the power plug to the appropriate electrical socket outlet.

Press the ON/OFF button to turn the appliance ON.
Press the ON/OFF button again to turn the appliance OFF.



Note: In the event of a power failure

Once the power is restored after a power failure, the appliance will continue to operate at the selected settings prior to the power failure. This includes the drying mode, swing function and time remaining in timer mode.

Note: After turning the appliance OFF

After turning the appliance OFF using the ON/OFF button, the fan will continue to run for a two minute period. This is a normal procedure and helps to cool & protect the internal components. During this two minutes DO NOT remove the power plug from the electrical socket outlet; wait for the fan to stop running.

■ 【DRY MODE】

- Press the "AUTO DRY" Key for automatic dehumidification.



MODE	DESCRIPTION
AUTO	To keep the room at a comfortable relative humidity (rh) level •The unit automatically keeps room humidity at 55~60%rh with automatic high or low fan speed.
LOW	To run low fan speed •The unit automatically dehumidifies in low fan speed and low heater.
HIGH	Super dry mode to prevent condensation •The unit automatically keeps room humidity at 45~50%rh to prevent condensation in the room.

Note:

There may be no difference between AUTO and LOW fan speeds

AUTO itself is not a fan speed but a target relative humidity set point that uses either the low or high fan speeds to reach its target of 55-60%rh.

If the relative humidity of the room is close to or within this range then switching between LOW and AUTO will make no difference to the fan speed.

Operating Instructions

■ 【LAUNDRY MODE】

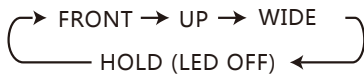
- Press the "LAUNDRY MODE" key for drying clothes






MODE	DESCRIPTION
SAVING	Suitable for summer to save power •The unit automatically provides warm dry air to assist in clothes drying with low power.
TURBO	Suitable in winter to dry clothes faster •The unit automatically provides heated air to dry clothes faster with higher power.

■ 【SWING LOUVER】

- Press the "SWING" Key to select air louver angle.



MODE	DESCRIPTION
FRONT	•The automatic louvre swings in a front range of approx 100° 
UP	•The automatic louvre swings in an upward range of approx 80° 
WIDE	•The automatic louvre swings in an wide range of approx 180° 
HOLD	•The automatic louvre stops swinging when you press "SWING" key and turns the LED off.

Note:

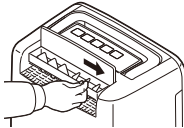
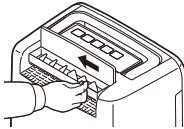
The louver modes are useful for speeding up the drying of washing, wardrobes and walls because the fact that the airflow is hitting the surface of whatever it is that you want to dry will speed up the drying process as the water molecules will be forced out faster.

Do not leave the air deflector outlet facing the closet and wall for a long time to avoid excessive drying cracks.

Each environment is different, please use more timing features.

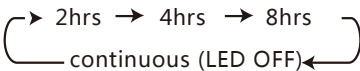
Operating Instructions

■ 【WIDE / SPOT ADJUSTABLE LOUVER】

Wide blowing -adjust the blades outwards for an expanded airflow.	
Spot blowing -adjust the blades inwards for a spot airflow.	

■ 【TIMER MODE】

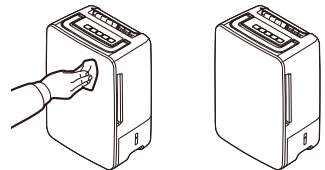
- Press the "TIMER" Key to select your desired running time (2,4 or 8 hours). The unit will automatically switch off at the end of the selected time period.
As the time counts down the LED (4 or 2 hours) lights will indicate the time remaining.
- When no "TIMER" is set (the LED is off), the unit will run continuously unless the bucket is already full.



The Timer mode is useful if you want to dry a load of washing in Turbo laundry mode and you know that it will take say 4 hours and wish to just run the machine at full power for that time.

【CLEANING THE UNIT】

1. Turn off the unit, wait for the fan to stop and unplug from the power socket.
2. Clean the surface with a soft damp cloth.
3. Dry thoroughly with a towel after cleaning.
4. In order to avoid damage, do not wash the machine with water, or let water drip into the air inlet or outlet.



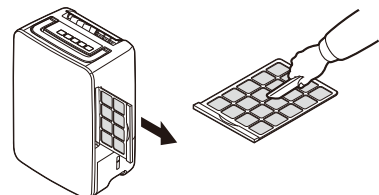
【CLEANING THE FILTER】

If the filter is covered with dust, the airflow and the performance of the unit will be affected. It is recommended to check and clean the air filter every 2 weeks, it can also reduce the growth of bacteria.

1. Turn off the unit and remove the filter from the unit.
2. Clean the anti-bacterial filter with a vacuum cleaner or wash with water and dry it
3. Replace the filter in position.

【BEFORE STORING】

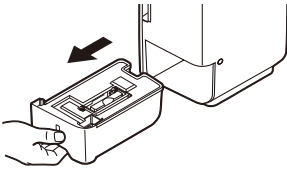
1. Turn off the unit, wait for it to stop and unplug from the power socket.
2. Clean and dry the bucket. Leave the unit to drain for approximately one day.
3. Clean the filter and the unit. Cover the unit to prevent it from gathering dust. Store uprighting in a cool dry place.
4. Do not expose to direct sunlight.



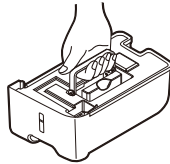
Use of Water Tank

【TO EMPTY THE BUCKET】

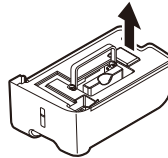
1. When the bucket is full, the "FULL" LED lights and the unit stops in a few minutes
2. Do not move the unit or remove the bucket, if the machine is still operating, as water may leak, damage the unit or cause an electric shock.
3. To remove the bucket, pull it out by gripping the bottom of the bucket, and lift carefully.
4. Remove the cover of bucket first, then pour the water away, clean the bucket and restore the cover and the bucket to the correct position.



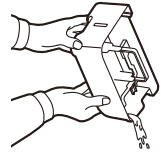
Pull bucket out



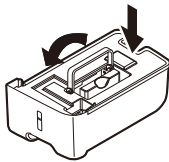
Lift by the handle



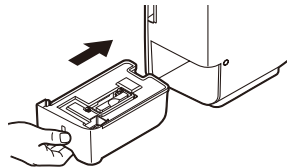
Remove the cover



Pour the water away



Place the tank lid back in position
and hold the handle flat



Restore the bucket

Note:

Clean the bucket with clean water if needed. Do not use solvent, abrasive or hot water.

Do not remove or damage the float in the bucket, or the unit cannot work correctly.

The bucket cover must be well fitted in position.

If the water tank is not positioned properly, the water will be lit, etc. Please pull out and reset it.

The "FULL" Led lights if the bucket is not well in place.

【TO DRAIN WATER】

You may use a hose with an inner diameter of 12mm for continuous drainage:

1. Use a screwdriver to remove the knockout at the back. Attach the tubing to the connector through the hole.

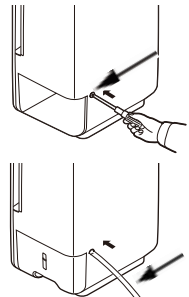
2. The tubing should be lead to the drain with no sharp bends.

Drain outlets should be kept free from plugging to prevent water leakage.

Note:

1. The bucket must be in the correct position before tubing.

2. Remove the tubing before pulling out the bucket.



Trouble Shooting

Check the following before contacting technical support:

Problem	Cause	Solution
The unit does not work	The power is not connected.	Insert the plug into the wall outlet.
The device does not dehumidify	The water container is full.	Remove the water from the container.
	The water container has not been replaced correctly.	Place the water container in the correct position.
	The air filter is clogged.	Clean the air filter.
	The temperature in the room where the dehumidifier is operating is too low.	The machine does not dehumidify below 1°C, it is highly unlikely at that temperature that there is any moisture to remove anyway.
	The relative humidity in the room where the dehumidifier is operating is too low.	The dehumidifier dries down to the target relative humidity set and then goes into fan only mode until the relative humidity goes above the set point again.
The tank is difficult to be pulled out or placed in the position. The dehumidifier works, but reduces the relative humidity insufficiently / there is little water in the water tank	The tank cover is not well in position.	
	The house is too large. This dehumidifier can dry up to about a small four bedroom house.	We recommend using a dehumidifier with a greater capacity.
	There are too many sources of moisture. Bathing, washing, drying clothes and cooking all puts moisture into the air. Calor gas heating can add too much moisture into the air for a dehumidifier.	We recommend using a dehumidifier with a greater capacity. Consider using a different heat source to a calor gas heater.
	The air filter is blocked and the reduce air flow is effecting performance.	Clean the air filter.
Dehumidifier is blowing out warm air.	The dried air is past over a heating element before it is blown into the room as part of the dehumidification process.	This is normal, a dehumidifier is not an air cooler.
The dehumidifier is noisy.	The air filter is blocked or the unit is on an uneven surface.	Clean the filter and or put the dehumidifier on a flat surface. A dehumidifier will also be noisier on wooden floors than on carpet.
The fan runs after I have turn the unit off.	The fan is cooling the internal heater.	This is normal and the fan will run for about 2 minutes after you press the Power button to turn the unit off. Never turn the unit off at the wall until the fan has stopped running.
The "Check" LED is illuminated	The machine maynot work properly	Clean the filter and leave to stand for 20 minutes. Ensure that the dehumidifier is not in front of a hot radiator. If the problem remains then please contact us.

Please Note

Smell coming from the dehumidifier

When you first use the dehumidifier and periodically afterwards you might notice a smell coming from the dehumidifier. This is caused by the Zeolite desiccant material and is not a sign that the dehumidifier is faulty, nor is it harmful to humans or pets.

The smell occurs because the Zeolite absorbs odours from items like cigarettes, cosmetics, hair sprays, building materials and new furniture and then when the desiccant is heated the smell is discharged into the room. This smell has been described as being like a burning smell or a sour smell.

It is normal, will not last long and is not a sign of a fault.

Amount of water collected

When you first use your dehumidifier it will work harder to reduce the room humidity to its target of 55-60%RH, this is the time when it will produce the most water and need emptying most frequently. As the room becomes dryer the dehumidifier collects less water and runs at a lower fan speed. This is normal. When the target relative humidity has been reached the air coming out of the dehumidifier will not be heated and it will only be running in low fan mode. This is because there is no need for dehumidification at this point and the dehumidifier is sampling the air to check the current relative humidity to see if dehumidification is required.

If you find that you still have condensation on your windows or you need to dry the air further then using the High fan speed, or the Turbo Laundry mode, will force the dehumidifier to dry the air further to 45%RH. This might well be necessary if you have single glazed windows or if the outside air temperature drops towards freezing.

安全重要提示

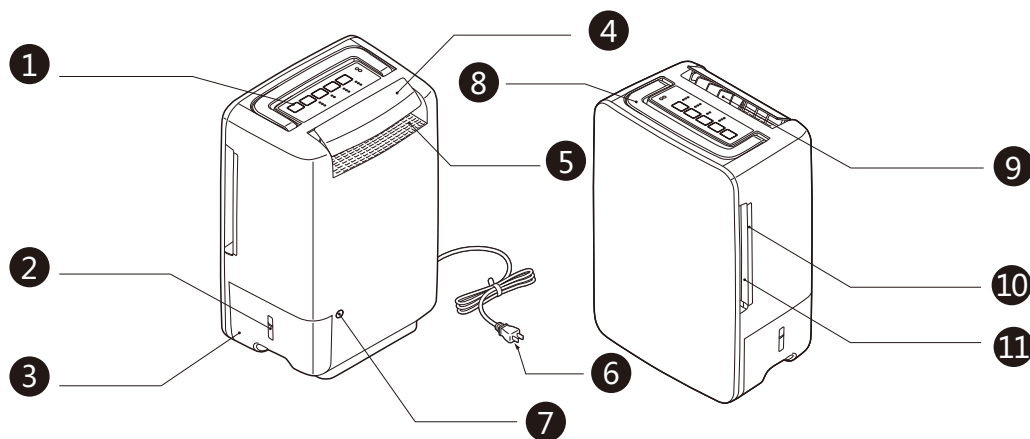
- 使用本机器前请详细阅读以下注意事项，并严格遵守。
- 此设备仅适用于家庭环境作为除湿与干衣使用，任何其他用途容易使机器受到损害甚至引发火灾、电击等危险。
- 基于电器安全与机器使用效率，请详细阅读以下注意事项：

	如本设备曾发生故障或以任何方式摔落及损坏请勿继续使用，务必送回授权服务机构进行检查和维修。		请注意机器使用时的位置，请将机器放置于平坦地面。
	本机操作适用环境温度为1°C~40°C		本机器仅适用于220V~50Hz的国内电压。
	机器使用时应与家具或其他物品保持相当距离。		使用时，机器上方请勿放置任何物品。
	未装置滤网请勿运转机器并确保滤网清洁以免造成故障。		为避免电击可能，机器及电源线请勿淋水或沾到油性物质。
	机器移动时，请先拔掉电源；拔掉电源请手握住插头拔开，切勿直接拉扯电线，否则容易造成电源线损害。		请勿操作或收藏机器于阳光直接照射处。
	机器长期未使用，请将水箱的水倒掉。		机器应远离热源及易燃易爆气体，并避免在灰尘严重和化学品污染的环境使用。
	不要在地毯下铺设电源线，或用地毯、压板覆盖，将电源线远离可能被绊倒的地方。		本机器是家用机型，仅适用于家庭或办公室，请勿操作于户外或大型工商业空间。
	使用干衣功能时，衣物应与出风口保持相当距离，以免衣物水滴滴入机器内造成机器受损。		如果电源软线损坏，为了避免危险，必须由制造商、其维修部或类似部门的专业人员更换。

[使用前准备]

- 本电器不预期供生理、感知、心智能力、经验或知识不足者使用（包括孩童），除非在对其负有安全责任的人员的监护与指导下安全使用。
- 儿童应受监护，以确保孩童不嬉戏电器。

部位名称及产品规格



① 控制面板

⑤ 出风口

⑨ 3D窄广角导风叶片

② 水位窗

⑥ 电源线

⑩ 抗菌过滤网
除去吸入空气内的灰尘

③ 水箱
贮存除湿后的水

⑦ 连续排水孔
于连续排水时使用

⑪ 入风口
吸入室内空气和湿气

④ 自动导风板

⑧ 手提把
搬运时请将把手往上翻起

型号:

DHK3

除湿量:

6 L / Day (20°C, 60%RH)

电压:

220V~50Hz

净重:

7.2kg

外形尺寸:

505H x 350W x 240D mm

适用环境温度:

1°C - 40°C

水箱容量:

4 Litres

消耗功率 (H/L):

560/ 310W

毛重:

8.3kg

产品特色

采用最新科技的除湿轮除湿技术

免去笨重的压缩机，重量大幅减轻，单手即可轻松提起，轻易移动。不需冷媒，符合环保，不受周围温度影响，低温下依然强力除湿。

除湿能力

6 升/日 (20 C, 60%RH)

水箱容量

4 公升

具有强力与省电双模式干衣功能

本机装载电热器装置，提供专业烘干衣物功能，并具有“强力”与省电双模式切换使用，是您生活上的好帮手。

最高8小时的定时设定

更方便

机器适用环境温度范围

1℃- 40℃

机器本身带有提把轻便移动

水箱附带提把方便移动倒水

移出水箱时请握住水箱中间底部开启处，向外移出再握住水箱手把提起。

断电记忆

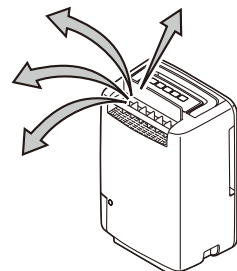
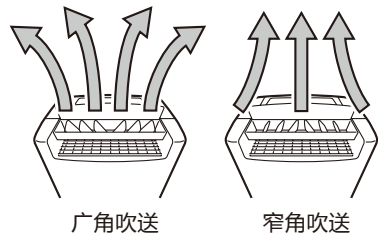
断电后电源恢复，机器记忆功能将以断电前的设定进行运转。

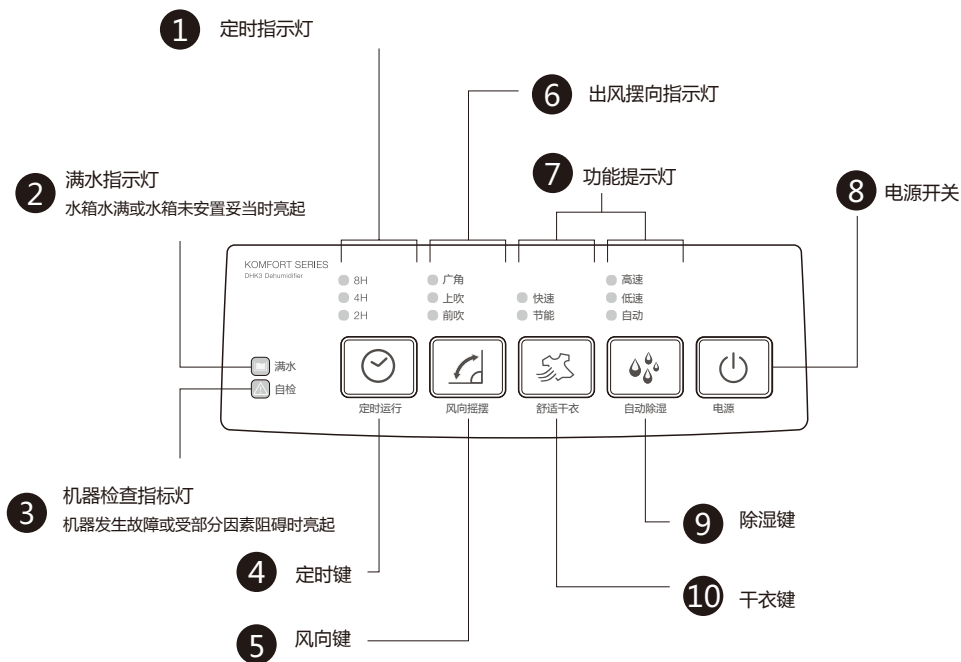
窄广角导风叶片

可提供宽阔的广角吹送或集中的窄角吹送气流

自动导风板（最大角度达180°）

本机出风导风板提供三段选择并可自动控制摆动方向，最大摆转范围可达180°，快速地将热风送至欲烘干的衣物。





1 定时指示灯



2 满水指示灯



3 机器检查指示灯



4 定时键



5 风向键



6 出风摆向指示灯



7 功能提示灯



8 电源开关



9 除湿键



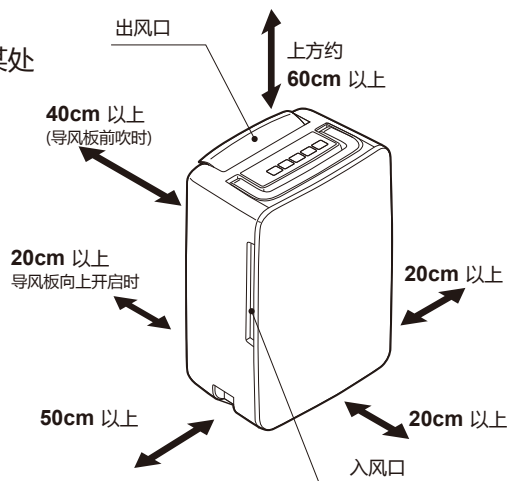
10 干衣键



操作说明

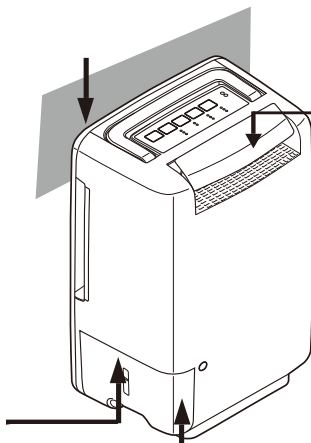
【机器设置】

- 机器设置时请放置于平坦稳固的地面，以免产生漏水及噪音。
- 机器设置点请与壁面及其他家具保持安全距离（见右下图）。
- 使用干衣机时，避免衣物晾置于机器上方，以免衣物水滴滴入机体内造成机器受损。
- 放置除湿机的最佳位置在哪里？
为了获得最佳效果，将除湿机放置在某处的中央，（例如地面或走廊）。
请勿放置在加热器前或直射阳光下。



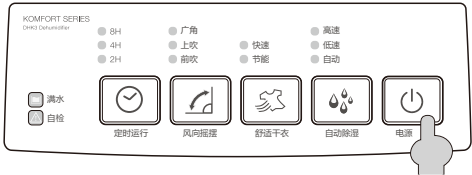
【安全性操作】

- 机器请平稳放置使用
- 请勿让任何物件落入或伸入出风口内，以免损害机器或遭受触电危险。
- 水箱必须装置定位，当满水或水箱未装置妥当， “水满”指示灯亮起，机器停止运转。
- 机器运转时，请勿移动水箱，以免机体内部漏水。



■ 【运转说明】

- 将插头接上正确电源后，按下电源开关开启机器运转，前饰板的运转指示灯会亮起，机器以除湿或干衣的五个运转模式之一运转；再按下电源开关关闭机器，运转指示灯熄灭。
- 如定时键未设定（定时指示灯全灭），机器将连续运转。
- 关机后，机器风扇会持续运转约2分钟以散去内部余温，保护机器内部运作元件干燥，这是正常工作现象。
- 关机后，风扇连续运转约2分钟完全停止后，方可拔下电源插头。。



注意：
机器运转中切勿拔下电源插头，否则可能导致机器故障。

■ 【除湿模式】

- 按压除湿键选择除湿模式



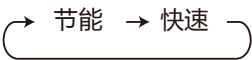
模式	说明
自动	操作设定在“自动”模式时，本机将自动调节风速高、低，并控制环境湿度于55~60%RH，以提供舒适的人体适湿环境。
低速	降低风速及噪音，适用于夜间操作使用，但除湿量较高速模式为低。
高速	操作设定在“高速”模式时，本机将以高风速，配合内置的电热装置，急速除湿，自动控制环境湿度于40~45%RH，以防止室内墙壁结露。

注意：
「自动」和「低速」之间在风扇速度可能没有区别，「自动」本身不是风扇速度，而是目标相对湿度设定点，使用低速或高速风扇速度达到55~60%RH的目标。
如果房间的相对湿度接近或在此范围内，则在「低速」和「自动」之间切换对风扇速度没有影响。

操作说明

■ 【干衣模式】

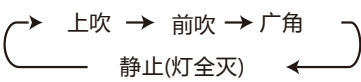
- 按压干衣键选择干衣模式






模式	说明
节能	选择出风热度及消耗功率较低的“节能”模式为您节省电费，适用于夏季衣物较易自然烘干时。
快速	欲快速烘干衣物时请选择“快速”模式，虽较耗费电力但可提高干衣效率，非常适用于冬季较难自然烘干时。

■ 【风向自动摇摆】

- 按压方向键选择导风板上下摆动控制方向

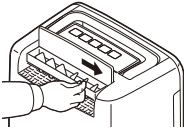



模式	说明
前吹	导风板出风方向自动控制正前方范围，约100° 
上吹	导风板出风方向自动控制于上方范围，约80° 
广角	导风板出风方向呈现大幅度广角范围，约180° 
静止	按压风向键至灯灭，以停止挡风板摆动，固定出风方向

注意：

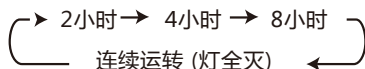
导风板模式对于加速干衣、衣柜和墙壁的干燥非常有用，因为气流冲击您想要干燥的任何表面的事实将加速干燥过程，因为水分子将被挤出更快。
请勿长时间将导风板出口对着衣柜和墙壁，避免过于干燥龟裂。
每个环境不同，请多加利用定时功能。

【窄广角选择】

广角吹送 向外调整叶片以获得更宽阔的气流。	
窄角吹送 向内调整叶片以获得更集中的气流。	

【定时选择】

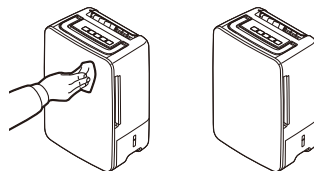
- 按压定时键，选择机器运转时间，计有 2、4 和 8 小时三段时间控制；
如选择 8 小时，当运转时间逐渐缩减，指示灯将随之替换为 4 至 2 小时直至停机。
- 当未设定定时（灯全灭），本机将进行连续运转。



如果您想在 4 小时内以干衣模式用全功率吹干衣服，这时定时功能就非常有用。。

【机体外壳清洁】

1. 请先关机，等待风扇停止后拔掉插头。
 2. 请用柔性的清洁剂，并用软棉布沾水擦拭机壳。
 3. 清洁后，再用干布擦干机壳。
- 注意：清洁时请勿直接用水冲洗，以免机器内部进水发生故障。



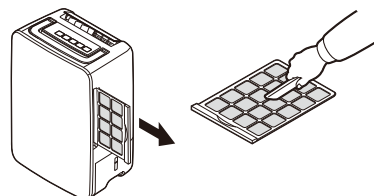
【过滤网清洁】

过滤网上附着过多灰尘，堵塞会造成风量的减少而影响除湿和干衣能力，为此请每使用两星期就检查并清洁一次，也可减少滋生细菌

1. 关闭电源，从入风口右边抽出过滤网。
2. 过滤网上的灰尘请用吸尘器吸取干净或用水冲洗后晾干。
3. 清洁完后将过滤网装回原位。

【长期不使用时】

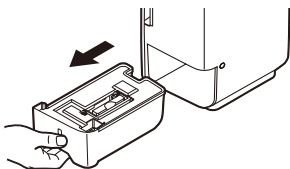
1. 请先关机，等待风扇完全停止后拔掉插头。
2. 将水箱内的水倒掉并清洗水垢后擦干。
3. 清洁滤网及机体，盖上防尘罩。
4. 请将机体放置在平稳、通风处，切勿受阳光直射。



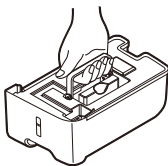
水箱使用说明

【清空水箱】

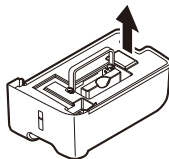
1. 本机搭载水满停机功能，当水满灯亮起，请检查水箱。
2. 机器运转时，请勿移动水箱，以免机体内部漏水，损害机体，甚至电击等危险。
3. 移出水箱时请握住水箱中间底部开启处，向外移出，再单手握住水箱手柄提起。
4. 倒水前请先移开水箱盖，再单手紧握开启处将水倒掉，如有必要请在重新装置水箱前清洗水箱，装置水箱后请确定是否妥当定位。



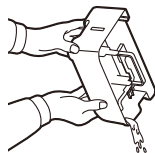
移出水箱



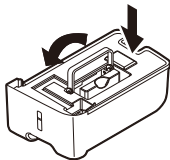
握住手柄提起



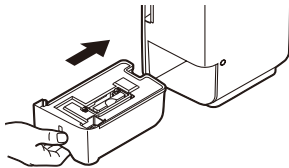
移开水箱盖



将水倒掉



将水箱盖盖回定位并把手把平放固定



重新置回水箱

注意：

- 请用清水清洗水箱，切勿使用任何溶剂、洗洁精及热水清洗。
- 切勿移动及破坏水箱浮桶，否则机器将无法正常运转。
- 重置水箱前，请先确定水箱盖是否装置固定好。
- 重置水箱若未妥当定位，水满等会亮起警示，请拉出重新置回。

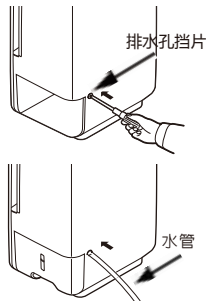
【连续排水说明】

可以使用内径为12 mm的水管进行连续排水：

1. 使用螺丝起子将后壳的排水孔挡片移除，将水管穿过排水孔连接到内部出水口。
2. 软管必须缓慢下垂，避免弯曲堵塞导致漏水。
3. 排水管出口要避免堵塞，以免导致漏水。

注意：

1. 插入水管前水箱须放置回正确的位置。
2. 取出水箱前请先确认水管已经移除。



以下为本机运作正常情况：

- 1. 关机后，请勿拔下电源，本机风扇仍会运转约2分钟散热，同时机内仍有水滴到水箱内，导风片会自动回到原位。
- 2. 本机适用环境温度为1℃~40℃，不在此温度范围运作或出入风口被盖住，将停止机体运作，同时“检查”灯亮起。
- 3. 本机搭载电热装置，运转后会使周遭环境温度提升，此属正常现象。

若本机停止运转或“检查”灯亮起，请照下述故障情况做自我检修排除。

故障情况	故障原因	处理方法
机器不能运转	1. 停电 2. 电源不正常 3. 水箱放置未定位，水箱水满（水满灯亮）	恢复供电 修复电源 倒水、水箱放置定位
机器不能运转 且“检查”灯亮起	过滤网阻塞，有障碍物阻碍出、入风口	拔插头、清洁过滤网、清除障碍物使空气流通，静待约十分钟后插上电源插头重新开机。
除湿功能欠佳	1. 过滤网阻塞 2. 门窗未关 3. 有障碍物阻碍出、入风口 4. 室内温度过低 5. 室内湿度过低	清洁过滤网 关闭门窗及通风口 清除障碍物使空气流通 本机在低于1℃无法除湿，因此在该温度下不可能除去任何湿气 除湿机已达目标湿度设定进入送风模式，直到相对湿度高于设定后才会再度除湿
运转声音大	1. 机器放置不平稳 2. 过滤网阻塞	将机器重新放置好 清洁过滤网

如上述故障不能排除，并确认需要修理时，请与供应商或维修中心联系。

联系电话：4009213058

注意事项

来自除湿机的气味

当您首次使用除湿机时，您也许会注意到偶尔来自除湿机的气味。这是由沸石干燥剂材料引起的现象，并不表示除湿机有缺陷，也不会对人体或宠物造成伤害。这种气味的产生是因为沸石吸收香烟，化妆品，喷发剂，建筑材料和新家具等物品的气味，然后当干燥剂被加热时，气味被排入室内。这样的味道一直被描述为像燃烧的气味或酸味。这是一种正常的现象，并不会持续很长时间。

收集的水量

当您首次使用您的除湿机时，它会全力减少房间的湿度，将其降为55-60%的相对湿度，这时它会产生较多的水并且需要频繁的排空。随着房间变干，除湿机收集得水量变少，风扇以较低的转速运行。这是一个正常现象。当达到目标相对湿度时，从除湿器出来的空气不会被加热，只会以低风扇模式运行。这是因为不需要除湿，此时除湿机正在对空气进行采样从而检查当前的相对湿度，以查看是否需要除湿。如果您发现窗户仍然有结露，或者您需要进一步晾干空气，那么使用高风扇速度或Turbo干衣模式将强制除湿机将空气进一步干燥至45%RH。如果您有单层玻璃窗或外部气温降至冰点，这对您而言将必不可少。

产品中有害物质的名称及含量
Name and content of hazardous substances in the products

组件名称 Components Name	有害物质 Hazardous substances					
	铅 Lead (Pb)	汞 Mercury (Hg)	镉 Cadmium (Cd)	六价铬 Hexavalent Chromium (Cr (VI))	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)	多溴联苯 Polybrominated Biphenyls (PBB)
塑料外壳和底盘 Plastic enclosure and chassis	○	○	○	○	○	○
内部塑料 Internal plastics	○	○	○	○	○	○
风扇电机 Motors	×	○	○	○	○	○
扇叶 Fan	○	○	○	○	○	○
电缆和电线 Cable and wiring	×	○	○	○	○	○
印刷电路板组装 Printed Circuit Board Assembly	○	○	×	○	○	○
金属零件 Metal parts	×	○	×	○	○	○

本表格依据 SJ/T 11364 的规定编制。
This table is prepared in accordance with the provisions of SJ/T 11364.
○: 表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规定的 限量要求以下。
×: 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规定 的 限量要求。

表中标示有 X 的部件符合欧盟RoHS法规：欧盟议会和欧盟理事会2011年7月1日关于电子电机设备中限制使用某些有害物质的2011/65/EU号指令及其修正 (EU) 2015/863/EU。

Consumer Warranty Card

消费者保修卡

Name 姓名			
Gender 性别	<input type="checkbox"/> Male 男士	<input type="checkbox"/> Female 女士	Mobile 行动电话
Address 住址			
E-mail 电子邮箱			
Product Name 产品名称		Model NO. 产品型号	
Serial Number 产品序列号			
Date of Purchase 购买日期	Y 年	M 月	D 日
Notes 备注			

保修说明：

在正确使用方式下，自购买日期起12个月内，如因制造商的瑕疵而发生故障则免费维修（不包含过滤器）。

- * 一切人为损坏、天灾、地震、不在保证范围内。
- * 产品保修期内，若需要维修，请拨打客户服务热线：4009-21-3058
- * 若超过保修期限，则需酌收维修检测费用。
- * 请妥善保存购机凭证，例如订单单、送货单等。

以下情况恕不保修：

- * 无保修卡及有效凭证。
- * 非本公司指定维修部维修而自行拆装修理引起的损坏。
- * 跌落或使用不当造成损坏。
- * 耗材类不在保修范围内。例如：过滤器、灯管和电池等。

在实施本公司保修标准过程中，我司保留以上条款的解释权。当您在接受或需要服务时有不明之处，请咨询我司客户服务热线。

*保修服务区域仅限中国国内，港澳台除外。

