

美 生活 空間



**Smart Auto運轉模式**

透過偵測房間的濕度、粉塵、異味，自動切換抽濕與空氣淨化功能，時刻保持潔淨舒適。

**Smart Auto Mode**

By detecting the humidity level, dust, and even odor in a room, Smart Auto automatically switches between dehumidification and air purification to maintain a clean and comfortable environment constantly.

空氣中有髒污 Dirty air	▶	空氣淨化 Air purification
濕度高 High humidity	▶	抽濕 Dehumidification
空氣中有髒污 及 濕度高 Dirty air and High humidity	▶	空氣淨化 + Air purification 抽濕 Dehumidification

**24 HOURS**  
Automatic switchover  
自動切換



空氣淨化 Air purification

抽濕 Dehumidification

示意圖 Illustration

**全天候智能操作，  
讓你時刻享受純淨舒爽空氣**

三菱電機全新「美空感」空氣淨化抽濕機，功能革新全面升級，締造清新日系美空感，讓純淨的氣息溢滿家中每個「美空間」！Smart Auto 高效自動運轉，為你選擇當刻適合的抽濕與空氣淨化運轉模式。透過自主研发的 Smart Flaps 精確調節，搭配空氣淨化濾網及活性碳濾網，保持室內乾爽同時能有效去除異味、阻隔病毒和致敏原，讓你盡情享受清爽潔淨的空氣。

**Introducing A New 3-in-1 Model for Year-Round Comfort**

The brand-new Mitsubishi Electric BIKUKAN Air Purifying Dehumidifier presents with innovative and comprehensive functions, which brings you comfort and beautifies the space around you. The Smart Auto mode will serve you by automatically adjusting between dehumidifying and air-purifying operations. Together with Mitsubishi Electric Smart Flaps and Air Purifying Filter and Activated Carbon Filter, the unit aims to maintain a fresh and clean home while inhibiting odors, virus and allergens. Let you enjoy purity and cleanness all the time.



BIKUKAN  
美空感



自動就是最好的互動，  
不需提點，不用打擾，  
靜靜享受彼此的寫意空間。

Autonomous equals harmonious.  
No reminders, no bother,  
Just pure tranquillity.

STEP 1

以多種感測器監測房間的空氣狀態

濕度感測器可感測房間濕度，異味感測器可感測各種生活異味，高感度粉塵感測器可感測PM2.5、PM1.0等懸浮微粒。

A variety of sensors monitor indoor air condition

Humidity Sensor can detect the room humidity, and Odor Sensor can detect various day-to-day odors while Highly-sensitive Dust Sensor can detect suspended particles such as PM2.5 and PM1.0.



● 濕度 Humidity    ⊕ PM2.5    ■ 異味 Odor

STEP 2

三菱電機自主研發 Smart Flaps，實現更有效率的運轉。

根據感測到的空氣狀態，Smart Flaps將自動切換3種模式：

**1. 空氣淨化運轉      2. 空氣淨化・抽濕同時運轉**

1. 空氣中有髒污時，Smart Flaps會自動關閉。所有進入機體的空氣將通過濾網達成空氣淨化。
2. 濕度變高時，壓縮機便會自動驅動，切換成空氣淨化・抽濕模式，提供乾爽舒適的環境。



Efficient operation achieved by Mitsubishi Electric's Smart Flaps.

Depending on the detected air condition, the Smart Flaps automatically switch between three operation modes

**1. Air Purification mode**  
**2. Air Purification + Dehumidification mode**

1. Smart Flaps will close automatically when the air is dirty. All air intakes will pass through the filters to proceed air purification.
2. Once the humidity becomes high, the compressor will be activated automatically. Air Purification + Dehumidification mode will be enabled to make the air clean and dry.

示意圖 Illustration

示意圖 Illustration

### 3. 抽濕運轉

3. 室內濕度高時，Smart Flaps會自動打開，並驅動壓縮機開始抽濕運轉。左右兩邊的進氣直接通往熱交換器，提高抽濕效率。



示意圖 Illustration

### 3. Dehumidification mode

3. Smart Flaps will open automatically when the room humidity is high. The compressor will be activated, and dehumidification will begin. Air intakes from the left and right sides are direct to the heat exchanger to achieve efficient dehumidification.



客廳  
Living Room  
書房  
Study Room  
Bedroom  
睡房  
Baby Room  
嬰兒房



**135°廣角自動搖擺送風板**

Evenly distributing air with a 135° wide-angle auto swing louvre



**高亮度LED，操控簡易，一目了然**

High visibility, easy-to-use high luminance white LED display



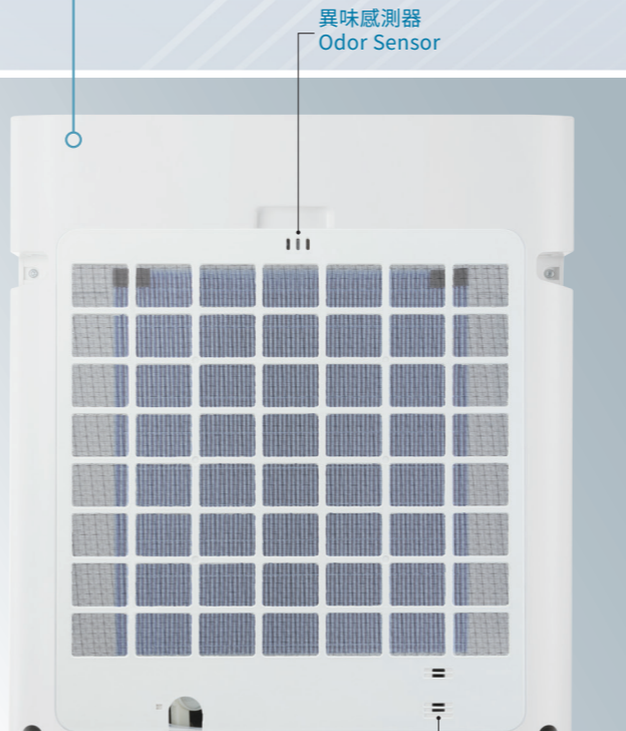
**多角度送風**

Multi-way adjustable louvre



**多種感測器  
時刻監測空氣狀態**

Variety of sensors keep monitoring the air condition

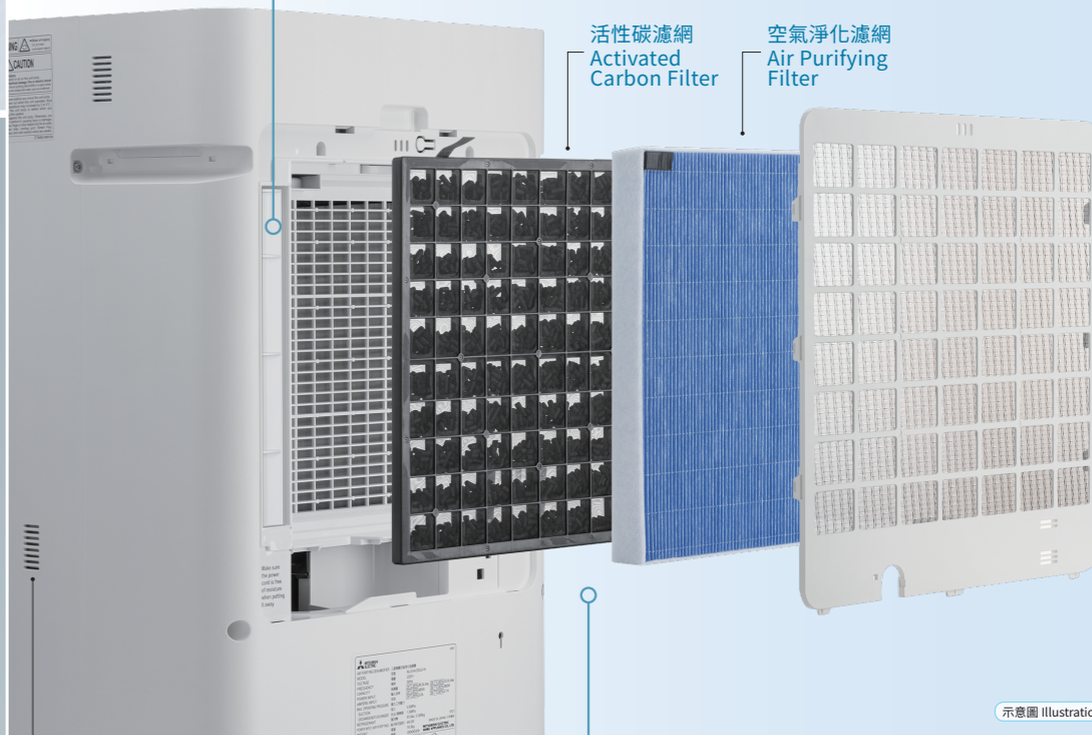


異味感測器  
Odor Sensor

高感度粉塵感測器  
Highly-sensitive Dust Sensor

**Smart Flaps精確調節  
提升抽濕與空氣淨化效能**

Efficient dehumidification and air purification using Smart Flaps



活性炭濾網  
Activated Carbon Filter

空氣淨化濾網  
Air Purifying Filter

濕度感測器  
Humidity Sensor

**雙重濾網，維持空氣好品質**

Filters help keeping the indoor air clean

示意圖 Illustration

### 空氣淨化濾網

新搭載的空氣淨化濾網有效去除房間裡令人在意的病毒、灰塵、花粉等有害物質，更能於33分鐘內有效去除99% PM2.5懸浮微粒<sup>△</sup>。

### Air Purifying Filter

Newly-equipped Air Purifying Filter helps to remove concerning harmful substances such as viruses, dust, and pollen inside a room, and even helps to remove 99% of PM2.5 suspended particles effectively within 33 minutes<sup>△</sup>.

可透過空氣淨化濾網有效過濾的有害物質。  
Air Purifying Filter can help to filter below harmful substances.



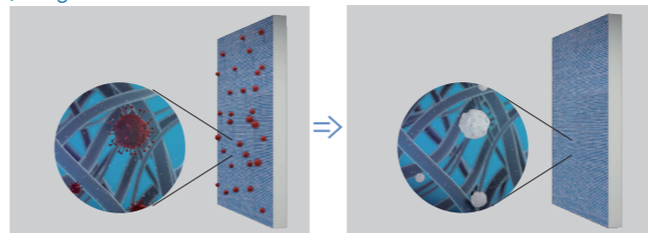
### 搭載能抑制病毒和細菌滋生的空氣淨化濾網

將附著的有害物質去活化，保持濾網潔淨。

### Equipped with an Air Purifying Filter that helps to inhibit adhered viruses and bacteria

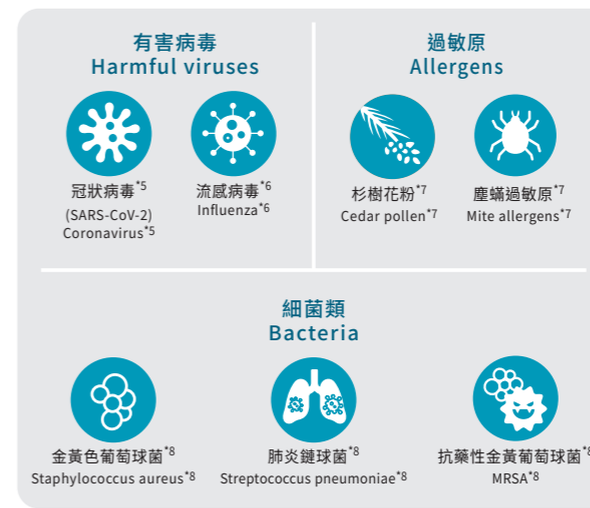
Inactivating harmful substances to keep the filter clean.

#### 抑制病毒示意圖 Image of virus inhibition

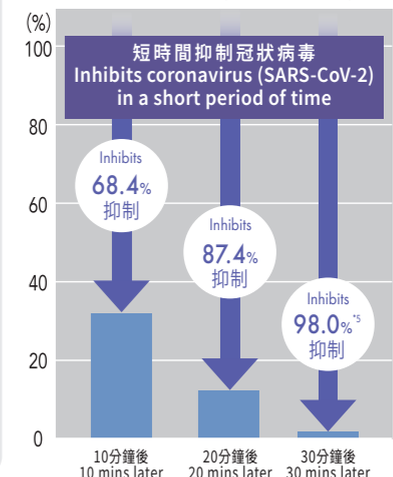


空氣淨化濾網過濾有害物質。  
Air Purifying Filter collects harmful substances.

將附著的有害物質去活化。  
Inactivating the harmful substances adhered to the Air Purifying Filter.



### 冠狀病毒(SARS-CoV-2) 每段經過時間的抑制率 Inhibition rate per elapsed time of coronavirus (SARS-CoV-2)



\*1. 根據ANSI/AHAM AC-1-2020 測試其潔淨空氣量 (CADR)，結果在標準可測量性的最小和最大限度內。  
According to ANSI/AHAM AC-1-2020, the tested Clean Air Delivery Rate (CADR) results are within the minimum and maximum limits of measurability of the standard.  
\*2. 根據GB/T 18801-2022國家標準測試，結果可有效過濾 99.99% H1N1病毒。  
According to GB/T 18801-2022 national standard, 99.99% of H1N1 viruses can be filtered.  
\*3. 根據GB/T 18801-2022國家標準測試，結果可有效過濾約 93% 貓狗致敏原及塵蟎過敏原。  
According to GB/T 18801-2022 national standard, around 93% of cat and dog dander and mite allergens can be filtered.

\*4. (測試機構) 一般財團法人日本纖維製品品質技術中心  
(測試方法) 於24立方米的空間測試浮遊病毒(1種)(大腸桿菌)  
(測試結果) 30分鐘後減少約99%  
(Laboratory) Japan Textile Products Quality and Technology Center  
(Test method) Removal rate of floating bacteriophage inside 24 cubic meter chamber (1 type) (E.Coli)  
(Result) Reduced by 99% after 30 minutes

△ (測試機構) 生命科學研究實驗室  
(測試方法) JEM1467 Annex G  
(Laboratory) Life Science Research Laboratory  
(Test method) JEM1467 Annex G

\*5.(測試機構) 一般財團法人日本纖維製品品質技術中心  
(測試方法) ISO 18184  
(測試結果) 30分鐘後抑制約98%  
(Laboratory) Japan Textile Products Quality and Technology Center  
(Test method) ISO 18184  
(Result) Inhibited 98% after 30 minutes

\*6.(測試機構) 一般財團法人日本食品分析中心  
(測試方法) 於切成3cm x 3cm的方形濾網材上滴下懸浮病毒，  
於室溫下保存24小時後，測量病毒感染值  
(測試結果) 24小時後抑制約99%  
(Laboratory) Japan Food Research Laboratories  
(Test method) Drop the test virus on a 3cm x 3cm filter material, keep it at room temperature for 24 hours, and then measure the virus infection value.  
(Result) Inhibited 99% after 24 hours

\*7.(測試機構) 東京環境過敏研究所  
(測試方法) ELISA  
(測試結果) 有效抑制杉樹花粉及塵蟎過敏原達99%  
(Laboratory) Institute of Tokyo Environmental Allergy  
(Test method) ELISA  
(Result) Cedar pollen and mite allergens reduced by 99%

\*8.(測試機構) 一般財團法人化檢檢驗機構  
(測試方法) 菌液吸收法  
(測試結果) 確認有助抑制金黃色葡萄球菌、肺炎鏈球菌、  
抗藥性金黃葡萄球菌  
(Laboratory) Japan Synthetic Textile Inspection Institute Foundation  
(Test method) Bacteria Liquid Absorption method  
(Result) Tested Staphylococcus aureus, Streptococcus pneumoniae, MRSA that can be inhibited

時刻清新無異味，  
將致敏原與病毒阻隔，  
健康生活好簡單。

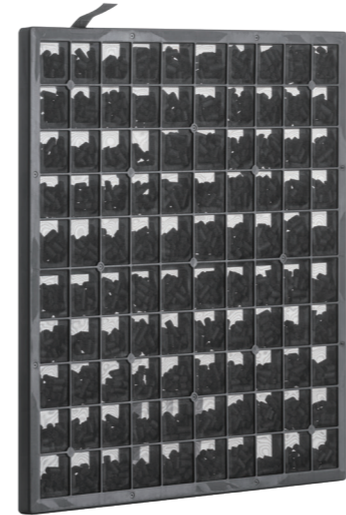
A cleaner, fresher environment,  
blocking allergens and  
viruses, providing a sense  
of purity and vitality.



美淨化空間

活性炭濾網

活性炭濾網為家居進一步締造出更潔淨的空氣品質，  
不只有助去除煙味和寵物異味，更有助去除廚餘臭味  
及廁所異味，將屋內空氣淨化再升級。



Activated Carbon Filter

The Activated Carbon Filter further provides a better indoor quality. The air purification has  
been enhanced by removing odors from cigarettes, pets, food scraps and toilet odor,  
achieving a comfortable space.

有效去除異味  
Help to remove odor

<p><b>阿摩尼亞類<sup>1</sup></b> Ammonia<sup>1</sup></p> <p>寵物異味 Pet odor</p>	<p><b>乙醛類<sup>1</sup></b> Acetaldehyde<sup>1</sup></p> <p>煙味 Cigarette odor</p>	<p><b>乙酸類<sup>1</sup></b> Acetic acid<sup>1</sup></p> <p>油煙味 Cooking odor</p>	<p><b>室內空氣污染物</b> Indoor air pollutants</p> <p>甲醛<sup>2</sup> Formaldehyde<sup>2</sup></p>
<p>廁所異味 Toilet odor</p>	<p>揮發性有機物質 VOC</p>	<p>廚餘氣味 Food scraps odor</p>	

\*1. (測試機構) 生命科學研究實驗室  
(測試方法) JEM1467 Annex B  
(測試結果) 30分鐘後，阿摩尼亞減少約98%、乙醛減少約84%、乙酸減少約97%  
(Laboratory) Life Science Research Laboratory  
(Test method) JEM1467 Annex B  
(Result) Ammonia reduced by 98%, acetaldehyde reduced by 84%,  
acetic acid reduced by 97% after 30 minutes.

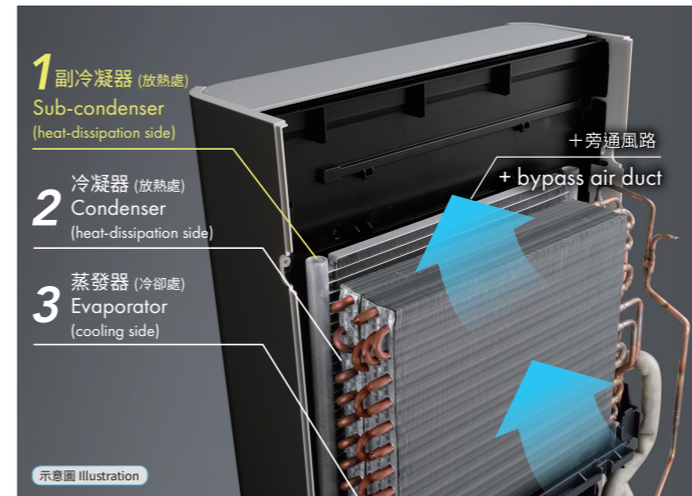
\*2.根據GB/T 18801-2022國家標準測試除甲醛潔淨空氣量 (CADR)，結果為每小時14.9立方米。  
According to GB/T 18801-2022 national standard, the tested  
Clean Air Delivery Rate (CADR) of Formaldehyde is 14.9 cubic meter per hour.



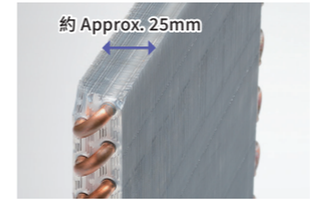
一級能源效益，  
保持全天候舒爽之餘，  
同時減輕環境負擔。

Grade 1 Energy Label,  
guarantees your all-day  
comfort with minimal  
environmental footprint.

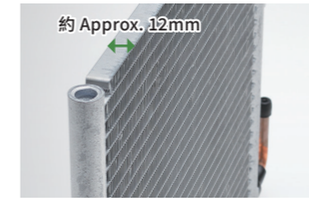
美 綠 色 空 間



以往的副冷凝器  
Conventional sub-condenser



新型副冷凝器  
New sub-condenser



升級高效1+2抽濕系統

為了同時實現快速抽濕與節能省電，三菱電機進一步改良了抽濕機的抽濕系統。在傳統二重式構造上多加一個副冷凝器，開發出1+2抽濕系統，又增設旁通風路，大幅提升進氣風量，改善熱交換器的冷卻效率，兼顧強效抽濕及省電性能。

為了使本體外型輕巧，這次更將以往副冷凝器約25mm的厚度縮減成約12mm的薄型。採用新款外型後，能達到高效節能，同時維持熱交換面積和效率，並減少風路阻力。

Upgraded Highly Efficient 1+2 Dehumidifying System

To achieve both powerful and energy-saving performance, Mitsubishi Electric further improves the cooling efficiency of heat exchanger. By adding a sub-condenser into the long-established heat exchanger, the new 1+2 dehumidifying system has been created. Together with the bypass air duct that significantly increases the volume of the cooling air, Mitsubishi Electric dehumidifier has achieved unprecedented powerful and energy-saving performance.

In order to maintain compact size, the sub-condenser has been reduced in thickness from approximately 25mm to 12mm. The new system maintains heat exchange surface area and efficiency while reducing air path resistance at the same time to achieve high energy-saving performance.



安心的日本製造 | Made in Japan

連細節也講究的貼心設計，  
帶給家庭高品質的產品。  
Customized design, high-quality  
product for your family.



電源收納箱  
Power cord storage  
compartment



高亮度白色LED螢幕  
High luminance white  
LED monitor



360° 活動腳輪  
360° casters



內部除濕模式  
Drying inside

一旦放任內部的  
濕氣不管  
便會產生黴菌!  
Mold accumulates  
if moisture  
inside the unit



定時開 / 關 12小時  
On/Off 12 hour timer



連續排水  
Continuous drainage

欲使用連續排水時，請打開  
本體背面的蓋子，安裝市售  
的排水管。  
For continuous drainage,  
open the cover at the  
back and insert a  
commercially-sold hose.

有著不同的選擇，  
至能搭配理想的  
自主快適空間。

With the distinct choices,  
autonomous function creates  
your ideal comfort space.



MJ-EH142JV-H NEW



- 抽濕、空氣淨化、除臭三合一
- Smart Auto模式配合Smart Flaps，自動監測室內空氣品質
- 空氣淨化濾網、活性碳濾網
- 升級1+2抽濕系統
- 5.5公升集水箱
- Dehumidification, Air Purification, Deodorization all in one
- Smart Auto mode with Smart Flaps detects indoor air quality automatically
- Air Purifying Filter & Activated Carbon Filter
- Upgraded 1+2 dehumidifying system
- 5.5L water tank



MJ-EH155JV-H NEW



- 抽濕、空氣淨化、除臭三合一
- Smart Auto模式配合Smart Flaps，自動監測室內空氣品質
- 空氣淨化濾網、活性碳濾網
- 升級1+2抽濕系統
- 5.5公升集水箱
- Dehumidification, Air Purification, Deodorization all in one
- Smart Auto mode with Smart Flaps detects indoor air quality automatically
- Air Purifying Filter & Activated Carbon Filter
- Upgraded 1+2 dehumidifying system
- 5.5L water tank



MJ-EHV230JV-H NEW



- 抽濕、空氣淨化、除臭三合一
- Smart Auto模式配合Smart Flaps，自動監測室內空氣品質
- 空氣淨化濾網、活性碳濾網
- 升級1+2抽濕系統
- 5.5公升集水箱
- Dehumidification, Air Purification, Deodorization all in one
- Smart Auto mode with Smart Flaps detects indoor air quality automatically
- Air Purifying Filter & Activated Carbon Filter
- Upgraded 1+2 dehumidifying system
- 5.5L water tank



產品圖片只供參考之用，產品實際顏色以實物為準。 All photos are for reference only. The products' colours shall be subject to those of the actual products.  
\*能源標籤標準 (溫度 26.7°C, 相對濕度60%) MEELS Standard (temperature 26.7°C, relative humidity 60%)

### 銀離子濾網<sup>△</sup>有效淨化空氣

銀離子濾網可有效隔濾花粉及過敏原入侵，配合空氣淨化功能，有效保持室內空氣清新，保障家人健康。濾網在正常情況下可循環使用兩年，既方便又經濟。

適用型號：MJ-E100AR-H、MJ-E130AL-H

### Effective Air Purifying by Silver Ion Filter<sup>△</sup>

The Silver Ion Filter can filter pollen and dust particles and prevent allergen invasion. Together with the air-purifying function, it helps to keep the air fresh and clean, thus safeguarding your family's health. The filter can be reused for 2 years under normal circumstance.

Applicable models: MJ-E100AR-H, MJ-E130AL-H

### PM2.5過濾網<sup>▲</sup>空氣淨化功能升級

配備PM2.5過濾網，可供獨立運作的空氣淨化功能有助去除花粉<sup>1</sup>、減少異味<sup>2</sup>、抑制細菌<sup>3</sup>及塵蟎過敏原<sup>1</sup>，維持屋內空氣品質。

適用型號：MJ-E160HR-H、MJ-EV230HR-H

### PM2.5 Filter<sup>▲</sup> Enhancing Air Purifying Function

Equipped with PM2.5 Filter, the independent operation of air purifying function can help to remove pollen<sup>1</sup>, reduce odors<sup>2</sup>, inhibit bacteria<sup>3</sup> and mite allergens<sup>1</sup>, keeping indoor air clean and comfortable.

Applicable models: MJ-E160HR-H, MJ-EV230HR-H



### 浴室防霉<sup>#</sup> 保持浴室清爽

可於使用浴室後，抽乾室內殘留的濕氣或水滴，有助抑制霉菌生長。

### Bathroom Mildew Guard<sup>#</sup>

Dehumidify the bathroom to remove residual moisture and water drops, thus assisting in suppressing the mildew growth.



### 內部除濕功能 抑制機內發霉

內部除濕功能有助保持抽濕機內部乾爽，以抑制霉菌滋生。

### Drying Inside

The Drying Inside function serves to suppress the growth of mildew inside the machine by removing the moisture inside.

### 智能、夜間乾衣 簡便寧靜

「智能乾衣」模式在監測房間濕度的同時控制風量，估計衣物乾燥時間並自動停止運轉，操作簡便兼節省能源。「夜間乾衣」模式運轉時較為寧靜，適合晚間使用。

### Intelligent & Night Laundry

Intelligent Laundry mode controls the airflow rate by monitoring humidity of the room, estimates when the clothes will be dried and stops operation automatically, saving more energy. Night Laundry mode, with lower operation noise level, is suitable for laundry at night.

△ 由日本信州大學，以 ELISA 使用塵蟎過敏原進行測試。  
Shinshu University's mite removal rate measurement using ELISA method.

▲ PM2.5 過濾網使用 1 年後需要更換。Please replace the PM2.5 filter after using for 1 year.

# 由廠方以相對濕度 50% 連續運行 4 小時的狀態下進行測試，可抑制約 80% 霉菌生長。

Under the condition of RH 50% and operates for 4 hours, factory reported mildew growth can be reduced by 80%.

\*1. (測試機構) 日本食品分析中心  
(測試方法) ELISA  
(測試結果) 有效抑制杉樹花粉達 99%、  
塵蟎過敏原達 82%  
(Laboratory) Japan Food Research Laboratories  
(Test method) ELISA  
(Result) Cedar pollen reduced by 99%,  
Mite allergens reduced by 82%

\*2. (測試機構) 一般財團法人紡織品質評價機構  
(測試方法) 消臭性試驗 (檢知管法)  
(測試結果) 阿摩尼亞減少達 99%、醋酸約 97%、  
甲硫醇約 65%  
(Laboratory) Boken Quality Evaluation Institute  
(Test method) Deodorant Test (Detector tube method)  
(Result) Ammonia reduced by 99%, Acetic acid reduced by  
approximately 97%, Methyl Mercaptan reduced by  
approximately 65%

\*3. (測試機構) 一般財團法人紡織品質評價機構  
(測試方法) 採用 JIS L 1902 菌液吸收法  
(測試結果) 確認有助抑制大腸菌、肺炎桿菌及金黃葡萄球菌  
(Laboratory) Boken Quality Evaluation Institute  
(Test method) JIS L 1902 Bacteria Liquid Absorption method  
(Result) Tested Escherichia coli, Klebsiella pneumoniae and  
Staphylococcus aureus that can be inhibited

抽濕能力  
Dehumidifying  
Capacity  
**23**  
公升/日\* L/Day\*

日本製造

3年保用

1級  
能源標籤  
Energy Label

MJ-EV230HR-H



PM2.5  
過濾網

變頻 inverter

- 高效1+2抽濕系統
- PM2.5過濾網
- 360°轉動腳輪
- 揭蓋式排水裝置
- 5.5公升集水箱

- Highly efficient 1+2 dehumidifying system
- PM2.5 Filter
- 360° rotated casters
- Drainage outlet design
- 5.5L water tank

抽濕能力  
Dehumidifying  
Capacity  
**13**  
公升/日\* L/Day\*

日本製造

3年保用

1級  
能源標籤  
Energy Label

MJ-E130AL-H



- 智能乾衣/夜間乾衣模式
- 特設向下送風口
- 銀離子濾網
- 360°轉動腳輪
- 4.7公升集水箱

- Intelligent / Night Laundry mode
- Equipped with downward louvre
- Silver Ion Filter
- 360° rotated casters
- 4.7L water tank

抽濕能力  
Dehumidifying  
Capacity  
**16**  
公升/日\* L/Day\*

日本製造

3年保用

1級  
能源標籤  
Energy Label

MJ-E160HR-H



PM2.5  
過濾網

- 高效1+2抽濕系統
- PM2.5過濾網
- 360°轉動腳輪
- 揭蓋式排水裝置
- 5.5公升集水箱

- Highly efficient 1+2 dehumidifying system
- PM2.5 Filter
- 360° rotated casters
- Drainage outlet design
- 5.5L water tank

抽濕能力  
Dehumidifying  
Capacity  
**10**  
公升/日\* L/Day\*

日本製造

3年保用

1級  
能源標籤  
Energy Label

MJ-E100AR-H



- 智能乾衣/夜間乾衣模式
- 特設向下送風口
- 銀離子濾網
- 360°轉動腳輪
- 4.7公升集水箱

- Intelligent / Night Laundry mode
- Equipped with downward louvre
- Silver Ion Filter
- 360° rotated casters
- 4.7L water tank

產品圖片只供參考之用，產品實際顏色以實物為準。All photos are for reference only. The products' colours shall be subject to those of the actual products.  
\*能源標籤標準 (溫度 26.7°C, 相對濕度60%) MEELS Standard (temperature 26.7°C, relative humidity 60%)

規格 Specification		MJ-E100AR-H	MJ-E130AL-H	MJ-E160HR-H	MJ-EV230HR-H	MJ-EH142JV-H	MJ-EH155JV-H	MJ-EHV230JV-H	
抽濕能力(公升/日) Dehumidifying Capacity (L/Day)	26.7°C, 60%*	10	13	16	23	14.2	15.5	23	
能源標籤 Energy Label		1級 Grade 1				1級 Grade 1			
內部除濕 Drying Inside		√	√	√	√	√	√	√	
Smart Auto		-				自動、弱 Auto, Low			
抽濕 Dehumidifying	簡易抽濕 Easy Dehumidifying	√	√	√	√	-	-	-	
	Eco自動節能 Eco Auto	-	-	-	50%/55%/60%/65%/70%	-	-	-	
	設定濕度 Auto	50% / 55% / 60% / 65% / 70%				50% / 55% / 60% / 65% / 70%			
	強 High	√	√	√	√	√	√	√	
	中 Middle	-	-	-	-	√	√	√	
	弱 Low	√	√	√	√	√	√	√	
浴室防霉 Bathroom Mildew Guard	√	√	√	√	-	-	-		
乾衣 Laundry		智能乾衣、夜間乾衣 Intelligent Laundry, Night Laundry		智能乾衣 Intelligent Laundry		強、弱 High, Low			
空氣淨化 Air Purifier		獨立按鈕 Specified Button				自動、強、中、弱 Auto, High, Middle, Low			
空氣濾網 Filter		銀離子濾網 Silver Ion Filter		PM2.5 過濾網 PM2.5 Filter		活性炭濾網、空氣淨化濾網 Activated Carbon Filter, Air Purifying Filter			
送風板 Louvre		廣角、向上、向後、向下、停止擺動 Wide, Upward, Rear, Downward, Stop		廣角、向上、向後、停止擺動 Wide, Upward, Rear, Stop		廣角、向上、向前、停止擺動 Wide, Upward, Front, Stop			
操作面板 Control Panel		液晶體顯示 LCD Display	液晶體顯示(背光燈) LCD Display with Backlight				高亮度白色LED High Luminance White LED		
提示燈 Light Indicator		滿水 Full Tank				滿水、異味、PM2.5、PM1.0、濾網更換 Full Tank, Odor, PM2.5, PM1.0, Filter Reset			
兒童安全鎖 Child Safety Lock		√				√(獨立按鈕 Specified Button)			
活動腳輪 Casters		360°轉動 360° Rotation							
集水箱容量(公升) Water Tank Capacity (L)		4.7		5.5		5.5			
時間掣 Timer		1-9小時自動開/關 1-9 hr On/Off		1-12小時自動開/關 1-12 hr On/Off					
連續排水 Continuous Drainage		√				√			
電源 Power Supply		220V (50Hz)							
電力消耗(瓦) Power Consumption (W)   26.7°C, 60%*		175	240	245	360	230	250	360	
雪種 Refrigerant		R-134a							
操作溫度範圍 Operation Temp. Range		5°C - 35°C				5°C - 35°C			
機身顏色 Cabinet Colour		白色 White	粉紅珍珠 Sakura Pearl	純亮白 Pure White		白色 White			
體積(高×闊×深)(毫米) Dimensions (HxWxD) (mm)		594 × 372 × 281		630 × 410 × 299		650 × 410 × 285			
淨重(千克) Net Weight (kg)		14.5	14.4	17.4	18.1	18.4	18.6	19.5	

\* 26.7°C, 60% 為能源標籤標準。  
26.7°C, 60% is the MEELS Standard.

設計及規格如有任何更改，恕不另行通知。  
Designs and specifications are subject to change without prior notice.

本單張提供之產品圖片、規格及資料只供參考，一概以實物為準。  
All information and images in this catalogue are for reference only and which are subject to actual products.

維修服務中心 Service Centers:  
 香港: 香港九龍九龍灣臨樂街 8 號商業廣場 7 樓 ☎ (852) 2427 8484  
 Hong Kong: 7/F, Corporation Square, 8 Lam Lok Street, Kowloon Bay, Kowloon, Hong Kong  
 澳門: 澳門慕拉士大馬路 243 號富大工業大廈 4 字樓 E 室 ☎ (853) 2837 1777  
 Macau: Av. Venceslau de Morais 243 Ed. Ind. "Fu Tai" 4 Andar E, Macau

網址 Website: <https://www.mitsubishielectric.com/hk/>

三菱電機(香港)有限公司  
Mitsubishi Electric (Hong Kong) Limited

辦事處及陳列室 Office & Showroom:  
 香港太古城英皇道 1111 號 20 樓  
 20/F., 1111 King's Road, Taikoo Shing, Hong Kong ☎ (852) 2510 0555



PH09-23 FEB 2023

讓你輕鬆時刻享受乾爽潔淨，美空間！

三菱電機空氣淨化抽濕機

Mitsubishi Electric  
Air Purifying Dehumidifier

美空感

