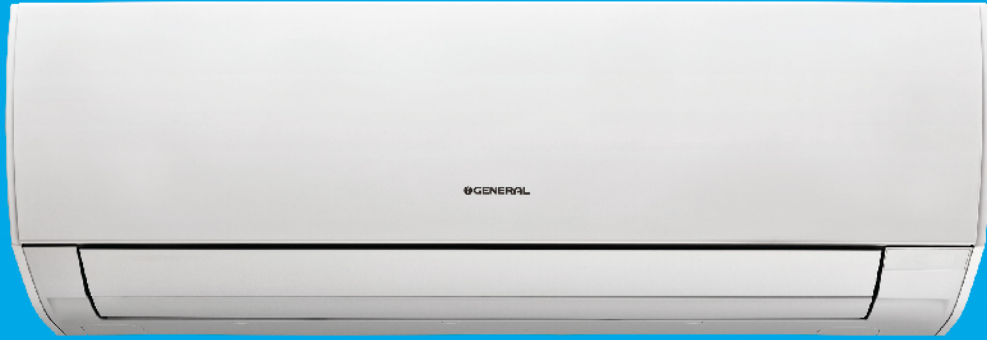


珍寶變頻分體式冷氣機



獲 **1級** 能源效益標籤
節省用電量高達**40%***

*與定頻分體式冷氣機比較

FUJITSU GENERAL LIMITED

GENERAL 珍寶

唔駛爭啲啲 珍寶夠晒Fit



珍寶變頻分體式冷氣機

zz
z

Fit你最愛溫度



採用變頻技術
恆溫穩定 舒適怡人

All Technologies for Energy Saving

ALL
DC

All DC Saves Energy Throughout the Year

By All DC inverter control, electricity loss is decreased and power consumption is substantially reduced. In addition, annual power consumption amount is saved by high efficiency technology.

由於完全採用DC變頻器控制，減少了消耗電流從而在實質上降低了消耗功率。此外，高效率技術節省了全年中的功率消耗量。



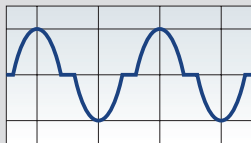
I-PAM (IPM*+PAM) Inverter Control

I-PAM變頻器控制是通過把電流波形調整為更為理想的正弦波以得到降低損耗的技術。這種技術能促進有效地利用輸入電源而提高性能。

I-PAM inverter control is a technology which reduces loss by adjusting the current waveform to a better sine waveform. This promotes the effective use of the input power supply to attain high performance.

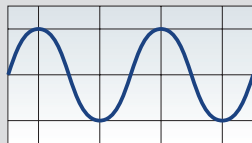
傳統的變頻器控制

Conventional inverter control



I-PAM變頻器控制

I-PAM inverter control



IPM*: 智能功率模塊 IPM*: Intelligent Power Module

此外，在開始運行時電壓升高並且在更大的功率運行時能得到快捷舒適的環境。

In addition, the voltage is raised at the start of operation and fast comfort is attainable by more powerful operation.



這種技術能促進壓縮機的小型化並提高壓縮機的性能。
This technology enables miniaturization and high performance of the compressor.

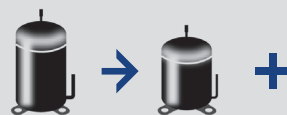


V-PAM (Vector+I-PAM) Inverter control

V-PAM變頻器控制通過矢量控制技術降低磁通量的影響，而提高了壓縮機的最高速度和效率。這種技術能促進更加小型化、高效率、得到更高的性能。

V-PAM inverter control reduces the effects of magnetic flux and increases the maximum speed and efficiency of the compressor by vector control technology. With this technology, further miniaturization, higher efficiency, and better performance are attained.








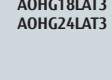
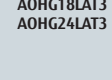



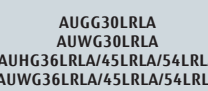
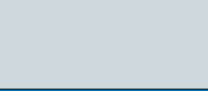

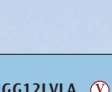


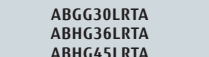
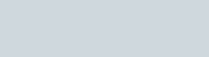
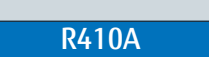
























































比傳統的機型更精巧
More compact than conventional models



矢量I-PAM
Vector I-PAM



新開發的高效率壓縮機電動機控制技術更進一步提高了空調的功率。
It becomes more powerful with the newly developed high efficient compressor motor control.

	掛牆式變頻型 WALL MOUNTED INVERTER TYPE	冷/暖變頻型 一拖多機式系統 INVERTER MULTI TYPE	小型藏天花式和 藏天花式 變頻型 CASSETTE (COMPACT) & CASSETTE INVERTER TYPE	座地/天花板懸吊兩用式和 大型天花板懸吊式 變頻型 FLOOR/CEILING UNIVERSAL & CEILING (LARGE) INVERTER TYPE
	▶ Page 6~7	▶ Page 8~11	▶ Page 12	▶ Page 13
	 ASWG09JMCB/12JMCB  ASWG18JFCB/24JFCB ASWG18LFCB ASWG24LFCB ASHG30LFCA  ASGA30JCC	 AOHG14LAC2  AOHA18LAC2 AOHG18LAC2  AOHA18LAT3  AOHA24LAT3  AOHG18LAT3  AOHG24LAT3  AOWG30LAT4	 AUGG12LVLA/18LVLA/24LVLA  AUGG30LRLA  AUWG30LRLA  AUHG36LRLA/45LRLA/54LRLA  AUWG36LRLA/45LRLA/54LRLA  AUHA54LCLU	 ABGG18LVTA/24LVTA ABHF18LBT  ABGG30LRTA  ABHG36LRTA  ABHG45LRTA  ABHG54LRTA
能力 Capacity (BTU/h)	R410A	R410A	R410A	R410A
7,000				
9,000	ASWG09JMCB   ASWG09LMCB  			
12,000	ASWG12JMCB   ASWG12LMCB  		AUGG12LVLA 	
14,000		AOHG14LAC2 		
18,000	ASWG18JFCB   ASWG18LFCB  	AOHA18LAC2   AOHG18LAC2   AOHA18LAT3   AOHG18LAT3  	AUGG18LVLA 	ABGG18LVTA  ABHF18LBT 
19,000				
24,000	ASWG24JFCB   ASWG24LFCB  	AOHA24LAT3   AOHG24LAT3  	AUGG24LVLA 	ABGG24LVTA 
25,000				
30,000	ASGA30JCC   ASHG30LFCA  	AOWG30LAT4 	AUGG30LRLA  NEW AUWG30LRLA 	ABGG30LRTA 
36,000			AUHG36LRLA  NEW AUWG36LRLA 	ABHG36LRTA 
45,000			AUHG45LRLA  NEW AUWG45LRLA 	ABHG45LRTA 
54,000			AUHG54LRLA   AUHA54LCLU   NEW AUWG54LRLA  	ABHG54LRTA 
60,000				
90,000				

氣管式變頻型 DUCT INVERTER TYPE	安得易分體機 EZY FIT	小型藏天花式和 藏天花式 CASSETTE (COMPACT) & CASSETTE TYPE	座地/天花板懸吊兩用式和 大型天花板懸吊式 FLOOR/CEILING UNIVERSAL & CEILING (LARGE) TYPE	氣管式 DUCT TYPE						
▶ Page 14~15	▶ Page 16	▶ Page 17	▶ Page 18	▶ Page 19						
 ARHF12LALU/14LALU/18LBLU  ARGG18LLLB  ARHF24LBTU ARGG24LMTA ARHA30LBTU ARGG30LMLA ARHA36LCTU/45LCTU ARHG36LMLA/45LMLA  ARHC54LCTU	 ASWX09FBC/12FBC  ASWX18FAT  用於 For ASWX12FBC 用於 For ASWX09FBC  用於 For ASWX18FAT	 AUG18FBAB  AUG25FUAR/30FUAR/36FUAS/ 45FUAS/54FUAS	 ABG18FBBJ/24FBBJ  ABG30FBAG/36FBAG/ 45FBAG/54FBAG	 ARG18FUAL  ARG25FUAN/30FUAN/ 36FUAN/45FUAN  ARG60FUAK  ARG90ELC3	R410A	R410A	R410A	R410A	R410A	R407C
	ASWX09FBC 									
ARHF12LALU 	ASWX12FBC 									
ARHF14LALU 										
ARHF18LBLU  ARGG18LLLB 	ASWX18FAT 	AUG18FBAB	ABG18FBBJ	ARG18FUAL						
ARHF24LBTU  ARGG24LMTA 			ABG24FBBJ							
		AUG25FUAR		ARG25FUAN						
ARHA30LBTU  ARGG30LMLA 		AUG30FUAR	ABG30FBAG	ARG30FUAN						
ARHA36LCTU  ARHG36LMLA 		AUG36FUAS	ABG36FBAG	ARG36FUAN						
ARHA45LCTU  ARHG45LMLA 		AUG45FUAS	ABG45FBAG	ARG45FUAN						
ARHC54LCTU 		AUG54FUAS	ABG54FBAG							
				ARG60FUAK						
					ARG90ELC3					

掛牆式變頻淨冷型

WALL MOUNTED INVERTER TYPE (COOLING ONLY)

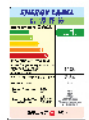
INVERTER **Refrigerant R410A**

設計典雅流麗 盡顯高效節能
Sleek and Elegant Design plus Energy Saving



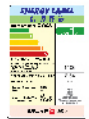
變頻淨冷式

Inverter Cooling



ASWG09JMCB
Hi-EER: 3.66(kW/kW)
CSPF: 5.186(kW/kW)

1級能源標籤



ASWG12JMCB
Hi-EER: 3.30(kW/kW)
CSPF: 5.154(kW/kW)

1級能源標籤



ASWG18J24JFCB

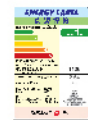


ASGA30JCC



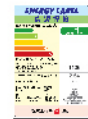
變頻淨冷式

Inverter Cooling



ASWG18JFCB
Hi-EER: 3.25(kW/kW)
CSPF: 5.226(kW/kW)

1級能源標籤



ASWG24JFCB
Hi-EER: 3.11(kW/kW)
CSPF: 4.939(kW/kW)

1級能源標籤

用於 For
ASWG18JFCB
ASWG24JFCB



用於 For
ASGA30JCC



ASGA30JCC

Hi-EER: 3.01(kW/kW)



ASWG09/12JMCB



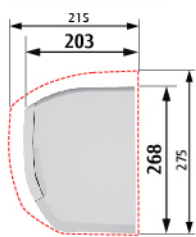
ASWG18/24JFCB

ASGA30JCC

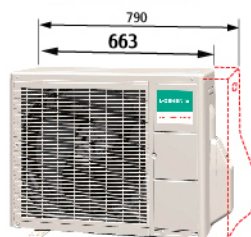
精巧設計 Compact design

-----傳統機型 Conventional type (單位 Unit: mm)

室內機 Indoor unit



室外機 Outdoor unit



用於 For ASWG09JMCB/12JMCB

高密度地配置熱傳導管 High density heat transfer tube arrangement



使導管更薄
Making the tube thin: **7mm > 5mm**

減少了熱交換器的體積
Volume reduction of heat exchanger:

溫度分佈均勻 Even temperature

改善了熱交換器的效率
Improved the heatexchanger effectiveness

規格 SPECIFICATIONS

項目 Item	型號 Model No.	I.U.	O.U.					
			ASWG09JMCB	ASWG12JMCB	ASWG18JFCB	ASWG24JFCB	ASGA30JCC	
能力 Capacity	製冷 Cooling	千瓦 kW	2.60 (0.5-3.1)	3.50 (0.9-3.8)	5.20 (0.9-6.0)	7.10 (0.9-8.0)	8.00 (2.9-9.0)	
	供暖 Heating	英卡/時 BTU/h	8,900 (1,700-10,500)	11,900 (3,100-12,900)	17,700 (3,100-20,500)	24,200 (3,100-27,300)	27,300 (9,900-30,700)	
噪音 Noise	製冷 Cooling	高/中/低/靜 H/M/L/Q	分貝 dB(A)	43/40/32/21	43/40/32/21	43/37/33/26	49/42/37/32	—
		除濕 Moisture Removal	品脫/時 (公升/時) Pints/h(l/h)	2.3 (1.3)	3.2 (1.8)	4.6 (2.6)	4.8 (2.7)	6.3 (3.0)
室內空氣循環(高能力) Room Air Circulation(High)		(立方尺/分 C.F.M.)	(441)	(441)	(530)	(659)	(648)	
		(立方米/時 m ³ /h)	750	750	900	1,120	1,100	
電壓/相-頻率 Power Source	伏特/Ω-赫茲 V/Ω/Hz		220/1/50	220/1/50	220/1/50	220/1/50	230/1/50	
運轉電流 Running Current	製冷 Cooling	安培 A	3.60	5.30	7.50	10.5	11.70	
	供暖 Heating		—	—	—	—	—	
電功率 Input Power	製冷 Cooling	千瓦 kW	0.71 (0.25-1.24)	1.06 (0.25-1.35)	1.60 (0.09-1.98)	2.28 (0.30-2.94)	2.66 (0.58-3.92)	
	供暖 Heating		—	—	—	—	—	
高能量效率比 EER	製冷 Cooling	—	3.66	3.30	3.25	3.11	3.01	
	供暖 Heating		—	—	—	—	—	
製冷季節性表現系數 CSPF	製冷 Cooling		5.186	5.154	5.226	4.939	—	
外形尺寸 高×寬×深 Dimensions HxWxD	I.U.	毫米 mm	268×840×203	268×840×203	320×998×238	320×998×238	320×998×228	
		公斤(磅) kg(lbs)	8.5(18.7)	8.5(18.7)	14(30.8)	14(30.8)	14(30.8)	
淨重 Net Weight	O.U.	毫米 mm	535×663×293	535×663×293	620×790×290	620×790×290	830×900×330	
		公斤(磅) kg(lbs)	24(52.8)	26(57.2)	41(90.2)	41(90.2)	58(137)	
連接方法 Connection Method			管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	
連接管尺寸 Connection Pipe Diameter (Liquid / Gas)			6.35/9.52	6.35/9.52	6.35/12.7	6.35/15.88	9.52/15.88	
冷媒 Refrigerant			R410A	R410A	R410A	R410A	R410A	
能源效率級別 EEL			1	1	1	1	—	

I.U.=室內機 Indoor Unit O.U.=室外機 Outdoor Unit ■因改進而變更規格和設計恕不另行通知。詳細情形請向經銷商查詢。 ■製冷/供暖能力受下面條件的影響。
 Specifications and design subject to change without notice for further improvement. Please check with your dealer. 製冷 室內溫度: 27°C DB/19°C WB 供暖 室內溫度: 20°C DB/15°C WB Cooling/Heating capacities are based on the following conditions.
 Cooling Indoor temperature :27°C DB/19°C WB Heating Indoor temperature :20°C DB/15°C WB 室外溫度: 35°C DB/24°C WB 室外溫度: 7°C DB/6°C WB Outdoor temperature: 35°C DB/24°C WB Outdoor temperature: 7°C DB/6°C WB

掛牆式變頻冷暖型

WALL MOUNTED INVERTER (COOLING AND HEATING)

INVERTER **Refrigerant R410A**

纖巧外型 四季恆溫 至高能效

Compact, highly energy efficient for your total comfort all the year round



變頻冷暖式

Inverter Cooling/Heating

ASWG09LMCB
Hi-COP: 4.20(kW/kW)
CSPF: 5.186(kW/kW)

1級能源標籤

ASWG12LMCB
Hi-COP: 3.72(kW/kW)
CSPF: 5.154(kW/kW)

1級能源標籤



變頻冷暖式

Inverter Cooling/Heating

ASWG18LFCB
Hi-COP: 3.46(kW/kW)
CSPF: 5.226(kW/kW)

1級能源標籤

ASWG24LFCB
Hi-COP: 3.52(kW/kW)
CSPF: 4.939(kW/kW)

1級能源標籤

用於 For ASWG18LFCB ASWG24LFCB



用於 For ASHG30LFCA



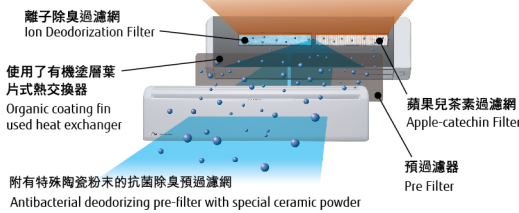
ASHG30LFCA

Hi-COP: 3.61(kW/kW)



空調機過濾器特性 Air conditioner filter features

用於 For ASWG09LMCB/12LMCB/ASWG18LFCB/24LFCB/ ASGA30JCA/ASWG24LFCB/ASHG30LFCA



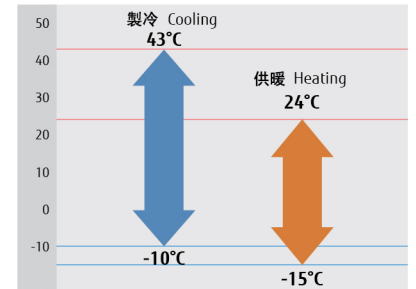
耐用型離子除臭過濾網 Long-life Ion Deodorization Filter

此過濾網利用使超微粒子陶瓷發出的粒子氧化, 減少的效果有力地分解所吸收的臭味來進行除臭。 The filter deodorizes by powerfully decomposing absorbed odors using the oxidizing and reducing effects of ions generated by the ultra-fine-particle ceramic.

蘋果兒茶素過濾網 Apple-catechin Filter

微塵, 看不見的孢子 and 有害微生物都被靜電吸入過濾網, 並用由蘋果抽取的多酚成分抑制其進一步繁殖, 使其不活化。 Fine dust, invisible mold spores, and harmful microorganisms are absorbed onto the filter by static electricity, and further growth is inhibited and deactivated by the polyphenol ingredient extracted from apples.

低室外氣溫運行 Low ambient operation



規格 SPECIFICATIONS

型號 Model No.		I.U.	ASWG09LMCB	ASWG12LMCB	ASWG18LFCB	ASWG24LFCB	ASHG30LFCA
項目 Item		O.U.	AOWG09LMCB	AOWG12LMCB	AOWG18LFCB	AOWG24LFCB	AOHG30LFT
能力 Capacity	製冷 Cooling	千瓦 kW	2.60 (0.5~3.1)	3.50 (0.9~3.8)	5.20 (0.9~6.0)	7.10 (0.9~8.0)	8.00 (2.9~9.0)
	供暖 Heating	千瓦 kW	2.90 (0.5~3.5)	4.20 (0.9~4.5)	6.30 (0.9~9.1)	8.00 (0.9~10.6)	8.80 (2.2~11.0)
	製冷 Cooling	英卡/時 BTU/h	8,900 (1,700~10,500)	11,900 (3,100~12,900)	17,700 (3,100~20,500)	24,200 (3,100~27,300)	27,300 (9,900~30,700)
	供暖 Heating	英卡/時 BTU/h	9,900 (1,700~11,900)	14,300 (3,100~15,300)	21,500 (3,100~31,000)	27,300 (3,100~36,200)	30,000 (7,500~37,600)
噪音 Noise	製冷 Cooling	高/中/低/靜 H/M/L/Q	43/40/32/21	43/40/32/21	43/37/33/26	49/42/37/32	—
除濕 Moisture Removal	品脫/時 (公升/時) Pints/h(l/h)		2.3 (1.3)	3.2 (1.8)	4.6 (2.6)	4.8 (2.7)	5.6 (3.2)
室內空氣循環(高能力) Room Air Circulation(High)	(立方尺/分 C.F.M.)		(441)	(441)	(530)	(659)	(648)
	立方尺/時 m ³ /h		750	750	900	1,120	1,100/1,150
電壓/相-頻率 Power Source	伏特/0-赫茲 V/0/Hz		220/1/50	220/1/50	220/1/50	220/1/50	230/1/50
運轉電流 Running Current	製冷 Cooling	安培 A	3.60	5.30	7.50	10.5	11.90
	供暖 Heating	安培 A	3.40	5.60	8.40	10.4	11.70
電功率 Input Power	製冷 Cooling	千瓦 kW	0.71 (0.25~1.24)	1.06 (0.25~1.35)	1.60 (0.09~1.98)	2.28 (0.30~2.94)	2.49 (0.58~3.87)
	供暖 Heating	千瓦 kW	0.69 (0.25~1.57)	1.13 (0.25~1.89)	1.82 (0.09~2.75)	2.27 (0.28~4.03)	2.44 (0.50~4.33)
高能效率比 EER	製冷 Cooling	千瓦/千瓦 kW/kW	3.66	3.30	3.25	3.11	3.21
	供暖 Heating	千瓦/千瓦 kW/kW	4.20	3.72	3.46	3.52	3.61
製冷季節性表現系數 CSPF	製冷 Cooling		5.186	5.154	5.226	4.939	—
外形尺寸 高×寬×深 Dimensions HxWxD	I.U.	毫米 mm	268×840×203	268×840×203	320×998×238	320×998×238	320×998×238
		公斤(磅) kg(lbs)	8.5(18.7)	8.5(18.7)	14(30.8)	14(30.8)	14(30.8)
淨重 Net Weight	O.U.	毫米 mm	535×663×293	535×663×293	620×790×290	620×790×290	830×900×330
		公斤(磅) kg(lbs)	24(52.8)	26(57.2)	41(90.2)	41(90.2)	62(136.4)
連接方法 Connection Method	管接頭 Flare		管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare
連接管尺寸 Connection Pipe Diameter (Liquid / Gas)	毫米 mm		6.35/9.52	6.35/9.52	6.35/12.7	6.35/15.88	9.52/15.88
冷媒 Refrigerant			R410A	R410A	R410A	R410A	R410A
能源效率級別 EEL			1	1	1	1	—

I.U.=室內機 Indoor Unit O.U.=室外機 Outdoor Unit ■因改進而變更規格和設計恕不另行通知。詳細情形請向經銷商查詢。 ■製冷/供暖能力受下面條件的影響。 Cooling/Heating capacities are based on the following conditions. Cooling 室內溫度: 27°C DB/19°C WB 室內溫度: 20°C DB/15°C WB Heating 室內溫度: 20°C DB/15°C WB 室外溫度: 35°C DB/24°C WB 室外溫度: 7°C DB/6°C WB Outdoor temperature: 35°C DB/24°C WB Outdoor temperature: 7°C DB/6°C WB

冷/暖變頻一拖多機式系統

INVERTER MULTI TYPE SYSTEMS (COOLING/HEATING)

無論製冷或供暖，此一拖多機式系統均便捷、經濟及節省空間。
This Multi-type System is Convenient, Economical and Space Saving in the Cooling or Heating Mode.



2 Rooms

- ALL DC AOHG14LAC2
- ALL DC AOHG18LAC2
- ALL DC AOHA18LAC2



連接2台室內機

AOH24LMAM2



3 Rooms

- ALL DC AOHA18LAT3
- ALL DC AOHA24LAT3



連接3台室內機





- ALL DC AOHG18LAT3
- ALL DC AOHG24LAT3



4 Rooms

連接4台室內機

- ALL DC AOWG30LAT4

Outdoor Unit	2 Rooms		3 Rooms	
	AOHA18LAC2	AOH24LMAM2	AOHA18LAT3	AOHA24LAT3
	Cooling	5.0	5.8	5.4
Heating	5.6	6.4	6.8	8.0
Indoor Unit	kW Class			
 ASHA07/09/12/14LBCM	2.0	●	—	—
	2.5	●	—	—
	3.5	●	—	—
	4.0	●	—	—
 ASHA07/09/12/14/18LACM	2.0	—	●	●
	2.5	—	●	●
	3.5	—	●	●
	4.0	—	●	●
	5.0	—	●	●
 ABHF18LBT	5.0	—	●	●
 ARHF09LALU ARHF09/12LBLU	2.5	● (ARHF09LBU)	● (ARHF09LALU)	● (ARHF09LALU)
	3.5	●	—	●

掛牆式
WALL MOUNTED

座地/天花板懸吊兩用式
FLOOR/CEILING UNIVERSAL

小型氣管式
COMPACT DUCT TYPE



ASHA07/09/12/14LBCM	●	●	●	●	●	●	●	●	●	●	●	○	●	●	●	●
ASHA07/09/12/14/18LACM	●	●	●	●	●	●	●	●	●	●	●	○	●	●	●	●
ABHF18LBT	●	●	●	●	●	●	●	●	●	●	○	●	●	●	●	●
ARHF09LALU, ARHF09/12LBLU	●	●	●	●	●	●	○	●	○	●	●	●	●	●	●	●

○可選附加功能 Optional function

便於安裝

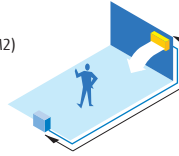
Flexible installation

AOHG14LAC2 / 18LAC2, AOHA18LAC2, AOH24LMAM2
雪種喉最長達30米而無須添加雪種。
AOHA18LAT3, AOHG18LAT3 / 24LAT3
最長達50米。30米內無須添加雪種。
AOWG30LAT4 最長達70米。50米內無須添加雪種。
此機種的室外機適合安裝於很多不同類型的房屋。

The outdoor unit can be installed in a wide range of properties by the long piping of 30m (gas chargeless) for AOHG14LAC2 / 18LAC2, AOHA18LAC2, AOH24LMAM2, 50m (gas chargeless up to 30m) for AOHA18LAT3, AOHG18LAT3 / 24LAT3 and 70m (gas chargeless up to 50m) for AOWG30LAT4.

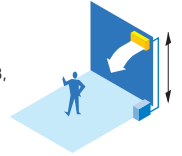
可安裝最長管道距離 Max.piping length (Each unit)

- 20m** (AOHG14LAC2 / 18LAC2, AOHA18LAC2, AOH24LMAM2)
- 25m** (AOHA18LAT3 / 24LAT3, AOHG18LAT3 / 24LAT3, AOWG30LAT4)



可安裝最高距離 Max.height

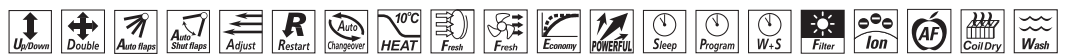
- 10m** (AOH24LMAM2)
- 15m** (AOHG14LAC2 / 18LAC2, AOHA18LAC2, AOHA18LAT3 / 24LAT3, AOHG18LAT3 / 24LAT3, AOWG30LAT4)



總管道長度 Total Piping Length:

- 30m** (AOHG14LAC2 / 18LAC2, AOHA18LAC2, AOH24LMAM2)
- 50m** (AOHA18LAT3 / 24LAT3, AOHG18LAT3 / 24LAT3)
- 70m** (AOWG30LAT4)

	Outdoor Unit	kW Class	2 Rooms		3 Rooms		4 Rooms
			AOHG14LAC2	AOHG18LAC2	AOHG18LAT3	AOHG24LAT3	AOWG30LAT4
		Cooling	4.0	5.0	5.4	6.8	8.0
		Heating	4.4	5.6	6.8	8.0	9.6
掛牆式 WALL MOUNTED	ASHG07/09/12/14LM	2.0	●	●	●	●	●
		2.5	●	●	●	●	●
		3.5	●	●	●	●	●
		4.0	—	●	●	●	●
	ASHG18/24LF	5.0	—	—	—	●	●
		7.0	—	—	—	●	
座地式 FLOOR	AGHG09/12/14LV	2.5	—	●	●	●	●
		3.5	—	●	●	●	●
		4.0	—	—	●	●	●
小型藏天花式 CASSETTE (COMPACT)	AUHG07/09/12/14/18LV	2.0	—	●	●	●	●
		2.5	—	●	●	●	●
		3.5	—	●	●	●	●
		4.0	—	—	●	●	●
		5.0	—	—	—	●	●
座地/天花板懸吊兩用式 FLOOR/CEILING UNIVERSAL	ABHG14/18LV	4.0	—	—	●	●	●
		5.0	—	—	—	●	●
薄型氣管式 SLIM DUCT	ARHG07/09/12/14/18LL	2.0	—	●	●	●	●
		2.5	—	●	●	●	●
		3.5	—	●	●	●	●
		4.0	—	—	●	●	●
		5.0	—	—	—	●	●



ASHG07/09/12/14LM	●	●	●	●	●	●	●	●	●	●	●	○	●	●	●	●
ASHG18/24LF	●	●	●	●	●	●	●	●	●	●	●	○	●	●	●	●
AGHG09/12/14LV	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
AUHG07/09/12/14/18LV	●	●	●	●	●	●	●	○	○	●	●	○	●	●	●	●
ABHG14/18LV	○	●	●	●	●	●	●	○	○	●	●	○	●	●	●	●
ARHG07/09/12/14/18LL	○	●	●	●	●	●	○	○	○	●	○	○	●	●	●	●

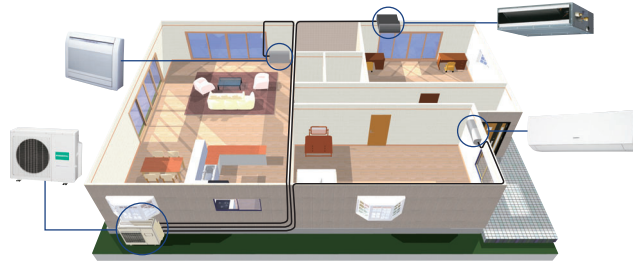
○ 可選附加功能 Optional function

冷/暖變頻一拖多機式系統

INVERTER MULTI TYPE SYSTEMS (COOLING/HEATING)

可按喜好選擇適合您房間環境的任何機款。

Select any type of air conditioners you like to suit the atmosphere of your room



規格 SPECIFICATIONS

掛牆式 WALL MOUNTED TYPE

型號 Model No.	室內機 Indoor Unit		ASHA07LACM	ASHA09LACM	ASHA12LACM	ASHA14LACM	ASHA18LACM
能力 Capacity	製冷 Cooling 供暖 Heating	千瓦(英卡/時)階級 kW(BTU/h)class	2.1 (7,200)	2.5 (8,500)	3.5 (12,000)	4.0 (13,700)	5.0 (17,100)
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/a/Hz		230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
噪音 Noise	製冷 Cooling	高中/低/靜 H/M/L/Q 分貝 dB(A)	35/32/27/21	38/33/28/22	39/34/28/23	45/38/33/26	45/38/34/28
氣流(高能力) Air flow (High)	立方米/時 m ³ /h		500	550	580	700	660
外形尺寸 高×寬×深 Dimensions H×W×D	毫米 mm		275×790×215	275×790×215	275×790×215	275×790×215	275×790×215
淨重 Net Weight	公斤(磅) kg(lbs)		9(20)	9(20)	9(20)	9(20)	9(20)

掛牆式 WALL MOUNTED TYPE

型號 Model No.	室內機 Indoor Unit		ASHA07LBCM	ASHA09LBCM	ASHA12LBCM	ASHA14LBCM
能力 Capacity	製冷 Cooling 供暖 Heating	千瓦(英卡/時)階級 kW(BTU/h)class	2.1 (7,200)	2.5 (8,500)	3.5 (12,000)	4.0 (13,700)
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/a/Hz		230/1/50	230/1/50	230/1/50	230/1/50
噪音 Noise	製冷 Cooling	高中/低/靜 H/M/L/Q 分貝 dB(A)	38/36/33/21	38/36/33/21	43/38/33/21	44/40/33/25
氣流(高能力) Air flow (High)	立方米/時 m ³ /h		620	620	750	800
外形尺寸 高×寬×深 Dimensions H×W×D	毫米 mm		260×790×198	260×790×198	260×790×198	260×790×198
淨重 Net Weight	公斤(磅) kg(lbs)		7.5(17)	7.5(17)	7.5(17)	7.5(17)

座地/天花板懸吊兩用式 FLOOR/CEILING UNIVERSAL TYPE

型號 Model No.	室內機 Indoor Unit		ABHF18LBT
能力 Capacity	製冷 Cooling 供暖 Heating	千瓦(英卡/時)階級 kW(BTU/h)class	5.0 (17,100) 6.0 (20,500)
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/a/Hz		230/1/50
噪音 Noise	製冷 Cooling	高中/低/靜 H/M/L/Q 分貝 dB(A)	41/38/34/32 (天花板懸吊 Under ceiling) 44/41/37/35 (座地 Floor console)
氣流(高能力) Air flow (High)	立方米/時 m ³ /h		780
外形尺寸 高×寬×深 Dimensions H×W×D	毫米 mm		199×990×655
淨重 Net Weight	公斤(磅) kg(lbs)		27(60)

小型氣管式 COMPACT DUCT TYPE

型號 Model No.	室內機 Indoor Unit		ARHF09LALU/LBLU	ARHF12LBLU
能力 Capacity	製冷 Cooling 供暖 Heating	千瓦(英卡/時)階級 kW(BTU/h)class	2.5 (8,500) 3.3 (11,300)	3.5 (12,000) 3.8 (13,000)
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/a/Hz		230/1/50	230/1/50
噪音 Noise	製冷 Cooling	高中/低/靜 H/M/L/Q 分貝 dB(A)	35/33/31/30	30/29/26/25
氣流(高能力) Air flow (High)	立方米/時 m ³ /h		480	630
外形尺寸 高×寬×深 Dimensions H×W×D	毫米 mm		217×663×595	217×953×595
淨重 Net Weight	公斤(磅) kg(lbs)		18(40)	23(51)

2台室內機 3台室內機 2 ROOMS, 3 ROOMS

型號 Model No.	室外機 Outdoor Unit		AOHA18LAC2	AOH24LMAM2	AOHA18LAT3	AOHA24LAT3
能力 Capacity	製冷 Cooling 供暖 Heating	千瓦(英卡/時) kW (BTU/h)	5.0(17,100) 5.6 (19,100)	5.8(19,800) 6.4 (21,800)	5.4 (18,400) 6.8 (23,200)	6.8(23,200) 8.0(27,300)
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/a/Hz		230/1/50	230/1/50	230/1/50	230/1/50
噪音 Noise	製冷 Cooling	分貝 dB(A)	50	49	46	48
外形尺寸 高×寬×深 Dimensions H×W×D	毫米 mm		540×790×290	650×830×320	700×900×330	700×900×330
淨重 Net Weight	公斤(磅) kg(lbs)		38(84)	56(123)	55(121)	55(121)
管道接口 Piping Connections	小(液體) Small ø (Liquid)	毫米 mm	6.35 ×2	6.35 ×2	6.35 ×3	6.35×3
	大(氣體) Large ø (Gas)		9.52 ×2 *(9.52, 12.7)	9.52, 12.7 *(9.52, 9.52)	9.52 ×2, 12.7 *(9.52 ×3)	9.52×2, 12.7 *(9.52×3)
最大管道長度距離 Max Pipe Length	總合長 Total	米 m	30	30	50	50
	單獨長 Each		20	20	25	25
最大高度距離 Max Height Difference	室外機和每個室內機之間 Between outdoor unit and each indoor unit	米 m	15	10	15	15
	室內機之間 Between indoor units		10	10	10	10
操作範圍 Operation Range	製冷 Cooling 供暖 Heating	攝氏(度) °C	10-46 -15-24	0-46 -10-24	-10-46 -15-24	-10-46 -15-24
冷媒 Refrigerant			R410A			

2台室內機 2 Rooms Multi :

AOHA18LAC2 : 可以連接總制冷量為 4.0kW-7.0kW 室內機組 AOH24LMAM2 : 可以連接總制冷量為 4.0kW-8.0kW 室內機組

2-3 台室內機 2-3 Rooms Multi :

AOHA18LAT3 : 可以連接總制冷量為 4.0kW-8.5kW 室內機組 AOH24LAT3 : 可以連接總制冷量為 4.0kW-10.5kW 室內機組

規格 SPECIFICATIONS

掛牆式 WALL MOUNTED TYPE

型號 Model No.	室內機 Indoor Unit	ASHG07LMCA	ASHG09LMCA	ASHG12LMCA	ASHG14LMCA	ASHG18LMCA	ASHG24LMCA
能力 Capacity	製冷 Cooling 供暖 Heating	2.1 (7,200)	2.5 (8,500)	3.5 (12,000)	4.0 (13,700)	5.0 (17,100)	6.8 (23,200)
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/ø/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
噪音 Noise	製冷 Cooling 高/中/低/靜 H/M/L/Q	36/32/29/21	37/33/29/21	40/36/30/21	42/38/33/25	43/37/33/26	49/42/37/33
氣流(高能力) Air flow (High)	立方米/時 m ³ /h	560	600	660	730	900	1120
外形尺寸 高×寬×深 Dimensions H×W×D	毫米 mm	268×840×203	268×840×203	268×840×203	268×840×203	320×998×238	320×998×238
淨重 Net Weight	公斤(磅) kg(lbs)	8.5(19)	8.5(19)	8.5(19)	8.5(19)	14(30.8)	14(30.8)

座地式 FLOOR TYPE

型號 Model No.	室內機 Indoor Unit	AGHG09LVCA	AGHG12LVCA	AGHG14LVCA
能力 Capacity	製冷 Cooling 供暖 Heating	2.5 (8,500)	3.5 (12,000)	4.0 (13,700)
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/ø/Hz	230/1/50	230/1/50	230/1/50
噪音 Noise	製冷 Cooling 高/中/低/靜 H/M/L/Q	39/34/28/22	42/36/30/22	44/38/31/22
氣流(高能力) Air flow (High)	立方米/時 m ³ /h	530	600	650
外形尺寸 高×寬×深 Dimensions H×W×D	毫米 mm	600×740×200	260×790×198	260×790×198
淨重 Net Weight	公斤(磅) kg(lbs)	14(30.8)	14(30.8)	14(30.8)

小型藏天花式 CASSETTE (COMPACT) TYPE

型號 Model No.	室內機 Indoor Unit	AUHG07LVLA	AUHG09LVLA	AUHG12LVLA	AUHG14LVLB	AUHG18LVLB	AUHG24LVLB
能力 Capacity	製冷 Cooling 供暖 Heating	2.1 (7,200)	2.5 (8,500)	3.5 (12,000)	4.0 (13,700)	5.0 (17,100)	6.8 (23,200)
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/ø/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
噪音 Noise	製冷 Cooling 高/中/低/靜 H/M/L/Q	33/31/29/27	33/31/29/27	37/33/31/28	40/35/32/29	42/37/33/29	49/42/37/33
氣流(高能力) Air flow (High)	立方米/時 m ³ /h	540	540	610	680	750	900
外形尺寸 高×寬×深 Dimensions H×W×D	毫米 mm	245×570×570	245×570×570	245×570×570	245×570×570	245×570×570	245×570×570
淨重 Net Weight	公斤(磅) kg(lbs)	15(33.1)	15(33.1)	15(33.1)	15(33.1)	15(33.1)	15(33.1)
風葉 Grille				UTG-UF60-W			

座地/天花板懸吊兩用式 FLOOR/CEILING UNIVERSAL TYPE

型號 Model No.	室內機 Indoor Unit	ABHG14LVTA	ABHG18LVTB
能力 Capacity	製冷 Cooling 供暖 Heating	4.0 (13,700)	5.0 (17,100)
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/ø/Hz	230/1/50	230/1/50
噪音 Noise	製冷 Cooling 高/中/低/靜 H/M/L/Q	36/34/33/29 (天花板懸吊 Under ceiling) 39/37/36/32 (座地 Floor console)	41/38/34/32 (天花板懸吊 Under ceiling) 44/41/37/33 (座地 Floor console)
氣流(高能力) Air flow (High)	立方米/時 m ³ /h	640	780
外形尺寸 高×寬×深 Dimensions H×W×D	毫米 mm	199×990×655	199×990×655
淨重 Net Weight	公斤(磅) kg(lbs)	27(60)	27(60)

薄型氣管式 SLIM DUCT TYPE

型號 Model No.	室內機 Indoor Unit	ARRHG07LLTA	ARRHG09LLTA	ARRHG12LLTB	ARRHG14LLTB	ARRHG18LLTB
能力 Capacity	製冷 Cooling 供暖 Heating	2.1 (7,200)	2.5 (8,500)	3.5 (12,000)	4.0 (13,700)	5.0 (17,100)
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/ø/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
噪音 Noise	製冷 Cooling 高/中/低/靜 H/M/L/Q	28/26/25/24	28/27/26/25	29/28/27/26	32/30/28/26	32/31/30/29
氣流(高能力) Air flow (High)	立方米/時 m ³ /h	480	630	820	850	850
外形尺寸 高×寬×深 Dimensions H×W×D	毫米 mm	198×700×620	198×700×620	198×700×620	198×700×620	198×900×620
淨重 Net Weight	公斤(磅) kg(lbs)	17(37.5)	19(41.8)	19(41.8)	19(41.8)	23(51)

2台室內機 3台室內機 4台室內機 2 ROOMS, 3 ROOMS, 4 ROOMS

型號 Model No.	室外機 Outdoor Unit	AOHG14LAC2	AOHG18LAC2	AOHG18LAT3	AOHG24LAT3	AOWG30LAT4
能力 Capacity	製冷 Cooling 供暖 Heating	4.0 (13,700)	5.0 (17,100)	5.4 (18,400)	6.8 (23,200)	8.0 (27,300)
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/ø/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
噪音 Noise	製冷 Cooling 分貝 dB(A)	47	50	46	48	50
外形尺寸 高×寬×深 Dimensions H×W×D	毫米 mm	540×790×290	540×790×290	700×900×330	700×900×330	830×900×330
淨重 Net Weight	公斤(磅) kg(lbs)	37(82)	38(84)	55(121)	55(121)	68(150)
管道接口 Piping Connections	小(液體) Small ø (Liquid)	6.35 × 2	6.35 × 2	6.35 × 3	6.35 × 3	6.35 × 4 *(6.35 × 3, 9.52)
	大(氣體) Large ø (Gas)	9.52 × 2	9.52, 12.7 *(9.52, 12.7)	9.52 × 2, 12.7 *(9.52 × 3)	9.52 × 2, 12.7 *(9.52 × 3)	9.52 × 2, 12.7 × 2 *(9.52 × 3, 12.7) *(9.52 × 2, 12.7, 15.88)
最大管道長度距離 Max Pipe Length	總合長 Total	30	30	50	50	70
	單獨長 Each	20	20	25	25	25
最大高度距離 Max Height Difference	室外機和每個室內機之間 Between outdoor unit and each indoor unit	15	15	15	15	15
	室內機之間 Between indoor units	10	10	10	10	10
操作範圍 Operation Range	製冷 Cooling 供暖 Heating	攝氏(度) °C	攝氏(度) °C	攝氏(度) °C	攝氏(度) °C	攝氏(度) °C
冷媒 Refrigerant				R410A		

2台室內機 2 Rooms Multi :

AOHG14LAC2 : 可以連接總制冷量為 4.0kW-6.0kW 室內機組 AOHG14LAC2 : Total capacity of indoor units 4.0kW-6.0kW can be connected
 AOHG18LAC2 : 可以連接總制冷量為 4.0kW-7.0kW 室內機組 AOHG18LAC2 : Total capacity of indoor units 4.0kW-7.0kW can be connected

2-3台室內機 2-3 Rooms Multi :

AOHG18LAT3 : 可以連接總制冷量為 4.0kW-8.5kW 室內機組 AOHG18LAT3 : Total capacity of indoor units 4.0kW-8.5kW can be connected
 AOHG24LAT3 : 可以連接總制冷量為 4.0kW-10.5kW 室內機組 AOHG24LAT3 : Total capacity of indoor units 4.0kW-10.5kW can be connected

3-4台室內機 3-4 Rooms Multi :

AOWG30LAT4 : 可以連接總制冷量為 7.5kW-14.0kW 室內機組 AOWG30LAT4 : Total capacity of indoor units 7.5kW-14.0kW can be connected

* 通過轉換器與接口的閥門相連接 *Connect to connection valve by the adapter.

此機款設計纖薄輕盈，適用於懸掛天花或座地擺放。

Slim, Lightweight Design Allows the Unit to be Hung from the Ceiling or Placed on the Floor.



纖薄及寬闊氣流設計，倍添典雅舒適。

Slim and Wide Air Flow Design for Elegance and Comfort



無線遙控器
Wireless R.C.



無線遙控器
Wireless R.C.

變頻冷暖式

Inverter Cooling/Heating

ABHF18LBT

Hi-COP: 3.61 (kW/kW)

ABGG18LVTA

Hi-COP: 3.61 (kW/kW)

ABGG24LVTA

Hi-COP: 3.54 (kW/kW)

選購件 Optional

線控遙控器
Wired R.C.



纖巧室外機
Compact
Outdoor Unit



變頻冷暖式

Inverter Cooling/Heating

ABGG30LRTA

Hi-COP: 3.61 (kW/kW)

ABHG36LRTA

Hi-COP: 3.90 (kW/kW)

ABHG45LRTA

Hi-COP: 3.61 (kW/kW)

ABHG54LRTA

Hi-COP: 3.43 (kW/kW)

選購件 Optional

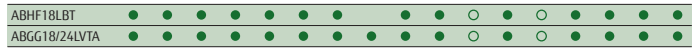
線控遙控器
Wired R.C.



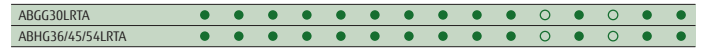
用於 For
ABGG30LRTA



用於 For
ABHG36LRTA
ABHG45LRTA
ABHG54LRTA
(用於三相)
(For 3 phase)



○可選附加功能 Optional function



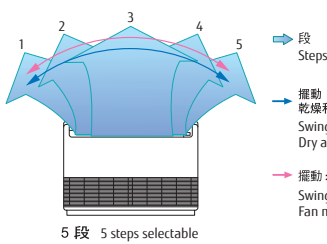
○可選附加功能 Optional function

雙擺自動方式 Double auto swing

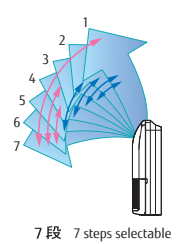
上下、左右方向擺動的組合實現了三維空氣方向控制。

A combination of up/down and right/left directional swing allows three-dimensional air direction control.

左右擺動 Right and Left Swing

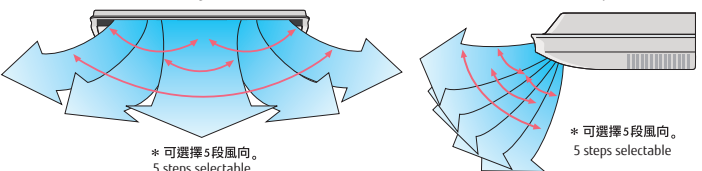


上下擺動 Up and Down Swing

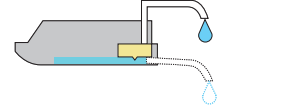


雙向自動擺動 Double swing automatic

左右方向 Right and left 上下方向 Up and down



升高排水裝置(選購件) Drain water lift-up Mechanism (Optional)



規格 SPECIFICATIONS

型號 Model No.		I.U.		ABHF18LBT	ABGG18LVTA	ABGG24LVTA	ABGG30LRTA	ABHG36LRTA	ABHG45LRTA	ABHG54LRTA
項目 Item		O.U.		AOHA18LALL	AOGG18LBLA	AOGG24LALA	AOGG30LBTA	AOHG36LATT	AOHG45LATT	AOHG54LATT
能力 Capacity	製冷 Cooling	千瓦 kW		5.20	5.20	6.80	8.50	10.00	12.50	14.00
	供暖 Heating	千瓦 kW		6.00	6.00	8.00	10.00	11.20	14.00	16.00
除濕 Moisture Removal	製冷 Cooling	品脫/時 (公升/時) Pints/h (l/h)		3.5(2.0)	3.5(2.0)	4.8(2.7)	4.4(2.5)	5.3(3.0)	7.9(4.5)	10.6(5.0)
	室內空氣循環 (高能力) Room Air Circulation (High)	立方英尺/分 C.F.M.)		(460)	(460)	(572)	(978)	(1,120)	(1,237)	(1,355)
電壓/相-頻率 Power Source	伏特/Hz	安培		230/1/50	230/1/50	230/1/50	230/1/50	400/3/50	400/3/50	400/3/50
運轉電流 Running Current	製冷 Cooling	安培		7.1	7.0	9.7	11.1	4.3	5.8	6.9
	供暖 Heating	安培		7.3	7.4	9.9	12.2	4.4	5.8	6.9
電功率 Input Power	製冷 Cooling	千瓦 kW		1.62	1.55	2.21	2.54	2.84	3.89	4.65
	供暖 Heating	千瓦 kW		1.66	1.66	2.26	2.77	2.87	3.88	4.67
高能量效率比 EER	製冷 Cooling	千瓦/千瓦 kW/kW		3.21	3.35	3.08	3.35	3.52	3.21	3.01
	供暖 Heating	千瓦/千瓦 kW/kW		3.61	3.61	3.54	3.61	3.90	3.61	3.43
外形尺寸 高×寬×深 Dimensions HxWxD	I.U./Grile	毫米 mm		199×990×655			240×1,660×700			
	公斤 (磅) kg (lbs)			27(60)	27(60)	27(60)	45(99)	46(101)	46(101)	48(106)
淨重 Net Weight	O.U.	毫米 mm		578×790×300	578×790×300	578×790×315	830×900×330	1,290×900×330	1,290×900×330	1,290×900×330
	公斤 (磅) kg (lbs)			40(88)	40(88)	44(97)	61(134)	104(229)	104(229)	107(236)
連接方法 Connection Method		管接頭 Flare		管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare
連接管尺寸 Connection Pipe Diameter (Liquid / Gas)		毫米 mm		6.35/12.70	6.35/12.70	6.35/15.88	9.52/15.88	9.52/15.88	9.52/15.88	9.52/15.88
冷媒 Refrigerant		R410A		R410A	R410A	R410A	R410A	R410A	R410A	R410A

I.U.=室內機 Indoor Unit
O.U.=室外機 Outdoor Unit

因改進而變更規格和設計恕不另行通知。詳細情形請向經銷商查詢。
Specifications and design subject to change without notice for further improvement. Please check with your dealer.

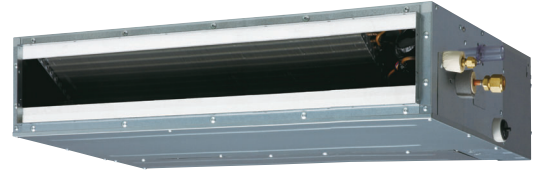
製冷/供暖能力受下面條件的影響。
Cooling/Heating capacities are based on the following conditions.
製冷 室內溫度: 27°C DB/19°C WB 供電 室內溫度: 20°C DB/15°C WB
室外溫度: 35°C DB/24°C WB 室外溫度: 7°C DB/6°C WB

Cooling/Heating capacities are based on the following conditions.
Cooling Indoor temperature :27°C DB/19°C WB Heating Indoor temperature :20°C DB/15°C WB
Outdoor temperature :35°C DB/24°C WB Outdoor temperature :7°C DB/6°C WB

氣管式變頻型

DUCT TYPE INVERTER TYPE

適用於矮天花的纖薄氣管式冷氣機
Slim Duct Air Conditioner for Very Low Ceilings



線控式遙控器
Wired R.C.

線控式遙控器
Wired R.C.

變頻冷暖式 Inverter Cooling/Heating

變頻冷暖式 Inverter Cooling/Heating

ARHF12LALU
Hi-COP: 3.69 (kW/kW)

ARGG18LLBL
Hi-COP: 3.61 (kW/kW)

ARHF14LALU
Hi-COP: 3.71 (kW/kW)

ARHF18LBLU
Hi-COP: 3.61 (kW/kW)

選購件 Optional

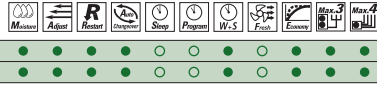
選購件 Optional

無線式遙控器
Wireless R.C.

無線式遙控器
Wireless R.C.

纖巧室外機
Compact
Outdoor Unit

纖巧室外機
Compact
Outdoor Unit

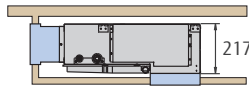


○可選附加功能 Optional function

○可選附加功能 Optional function

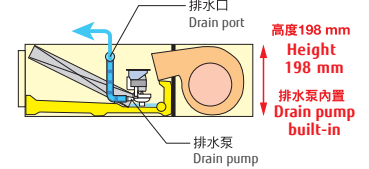
精巧設計 Compact design

易於安裝的纖薄型氣管式空調
Slim duct air conditioner for easy installation
厚度薄 (217mm) 使得儘管在天花板背面空間狹窄的地方也能容易地安裝。(ARHF12LALU/14LALU)
Slim size (217mm) allows installation even where the space behind the ceiling is narrow. (ARHF12LALU/14LALU)



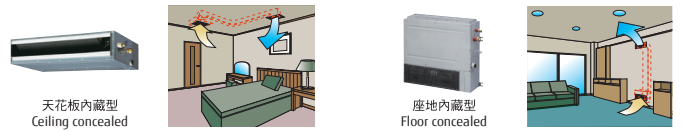
纖薄設計 Slim design

纖薄設計使得在天花板狹窄之處也能安裝。排水軟管為標準附件
The slim design allows installations where ceilings are narrow. Drain hose as standard accessory



固定安裝 Flexible installation

固定安裝 Flexible installation



規格 SPECIFICATIONS						
項目 Item	型號 Model No.					
	I.U.	O.U.	ARHF12LALU	ARHF14LALU	ARHF18LBU	ARGG18LLBL
			AOHA12LALL	AOHA14LALL	AOHA18LALL	AOGG18LBLA
能力 Capacity	製冷 Cooling	千瓦 kW	3.50	4.30	5.20	5.20
	供暖 Heating	千瓦 kW	4.10	5.00	6.00	6.00
	製冷 Cooling	英呎/時 BTU/h	11,950	14,650	17,700	17,700
	供暖 Heating	英呎/時 BTU/h	14,000	17,050	20,500	20,500
除濕 Moisture Removal	品脫/時(公升/時)	Pints/h(l/h)	2.2(1.3)	2.6(1.5)	3.5(2.0)	3.5(2.0)
室內空氣循環(高能力)	Room Air Circulation(High)					
		(立方呎/分 C.F.M.)	(424)	(513)	(484)	(554)
		立方米/時 m ³ /h	720	870	820	940
電壓/相-頻率 Power Source	伏特/〇-赫茲	V/ø/Hz	230/1/50	230/1/50	230/1/50	230/1/50
運轉電流 Running Current	製冷 Cooling	安培 A	4.6	5.8	7.1	7.2
	供暖 Heating	A	4.9	5.9	7.3	7.4
電功率 Input Power	製冷 Cooling	千瓦 kW	1.05	1.33	1.62	1.62
	供暖 Heating	kW	1.11	1.34	1.66	1.66
高能量效率比 EER	製冷 Cooling	千瓦/千瓦 kW/kW	3.33	3.21	3.21	3.21
	供暖 Heating	kW/kW	3.69	3.71	3.61	3.61
外形尺寸 高×寬×深 Dimensions HxWxD	I.U./Grille	毫米 mm	217×953×595	217×953×595	217×953×595	198×900×620
		公斤(磅) kg(lbs)	23(51)	23(51)	23(51)	21(46)
	O.U.	毫米 mm	578×790×300	578×790×300	578×790×300	578×790×300
淨重 Net Weight		公斤(磅) kg(lbs)	40(88)	40(88)	40(88)	40(88)
連接方法 Connection Method		管接頭 Flare				
連接管尺寸 Connection Pipe Diameter (Liquid / Gas)		毫米				
		6.35/9.52				
冷媒 Refrigerant		R410A				

I.U.=室內機 Indoor Unit O.U.=室外機 Outdoor Unit
 ■因改進而變更規格和設計恕不另行通知。詳細情形請向經銷商查詢。
 ■製冷/供暖能力受下面條件的影響。
 Cooling/Heating capacities are based on the following conditions.
 Cooling Indoor temperature :27°C DB/19°C WB Outdoor temperature :35°C DB/24°C WB
 Heating Indoor temperature :20°C DB/15°C WB Outdoor temperature :7°C DB/6°C WB



線控式遙控器
Wired R.C.

線控式遙控器
Wired R.C.

變頻冷暖式

Inverter Cooling/Heating

選購件 Optional

變頻冷暖式

Inverter Cooling/Heating

ARHF24LBTU
Hi-COP: 3.61 (kW/kW)

ARHA36LCTU
Hi-COP: 3.90 (kW/kW)

ARGG24LMTA
Hi-COP: 3.54 (kW/kW)

ARHG36LMLA
Hi-COP: 3.90 (kW/kW)

ARHA30LBTU
Hi-COP: 3.73 (kW/kW)

ARHA45LCTU
Hi-COP: 3.61 (kW/kW)

ARGG30LMLA
Hi-COP: 3.73 (kW/kW)

ARHG45LMLA
Hi-COP: 3.43 (kW/kW)

ARHC54LCTU
Hi-COP: 3.66 (kW/kW)

無線式遙控器
Wireless R.C.

用於 For
ARHF24LBTU
ARGG24LMTA

用於 For
ARHA30LBTU
ARGG30LMLA

用於 For
ARHA36LCTU
ARHA45LCTU
ARHG36LMLA
ARHG45LMLA



ARHF24LBTU, ARGG24LMTA	●	●	●	●	●	●	●	●	●	●
ARHA30LBTU, ARGG30LMLA	●	●	●	●	●	●	●	●	●	●
ARHA36/45LCTU, ARHG36/45LMLA	●	●	●	●	●	●	●	●	●	●

○可選附加功能 Optional function

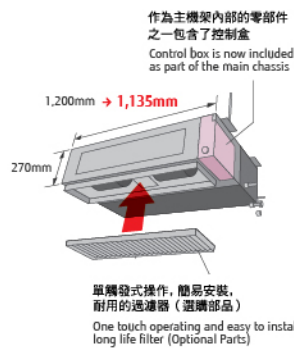


ARHC54LCTU	●	●	●	●	●	●	●	●	●	●
------------	---	---	---	---	---	---	---	---	---	---

薄型精巧設計 Slim & Compact design

把空調從底部向上反向連接的設計，不僅僅能在天花板內最大270mm的狹窄空間容易地安裝室內機，把控制盒固定在箱體內部還能達到節省空間的目的。

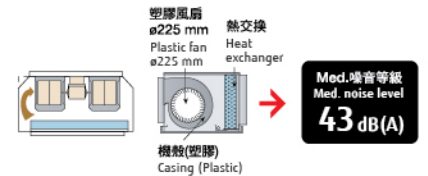
In the case of bottom return air connection, not only does the indoor unit design allow for installation in a narrow ceiling space of up to 270mm, Further space savings have been achieved by mounting the electrical control box internally inside the chassis.



低噪音 Low noise

消除角落使得湍流氣流減少。通過採用塑膠機殼和塑膠風扇實現了低噪音。

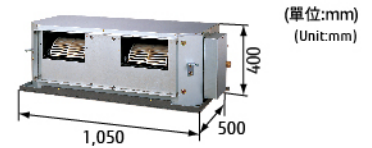
Cutting off the corners has enabled less turbulent airflow. Low noise is realized by adopting a plastic case and a plastic fan.



易於安裝 (尺寸緊湊且重量輕) Easy installation (Compact size & Lightweight)

通過減輕基架和整體材料的重量開發了尺寸緊湊且輕量的室內機

A compact size and lightweight indoor unit has been developed by reducing the basic chassis and the overall material weight.



規格 SPECIFICATIONS														
型號 Model No.		I.U.	ARHF24LBTU	ARGG24LMTA	ARHA30LBTU	ARGG30LMLA	ARHA36LCTU	ARHG36LMLA	ARHA45LCTU	ARHG45LMLA	ARHC54LCTU			
項目 Item		O.U.	AOHA24LALL	AOGG24LALA	AOHA30FTL	AOGG30LBTA	AOHD36LATT	AOHG36LATT	AOHD45LATT	AOHG45LATT	AOHD54LATT			
能力 Capacity	製冷 Cooling	千瓦 kW	7.10	6.80	8.50	8.50	10.00	10.00	12.50	12.50	14.00			
	供暖 Heating	千瓦 kW	8.00	8.00	10.00	10.00	11.20	11.20	14.00	14.00	16.00			
	製冷 Cooling	英卡/時 BTU/h	24,200	23,200	29,000	29,000	34,100	34,100	42,700	42,700	47,800			
	供暖 Heating	英卡/時 BTU/h	27,300	27,300	34,100	34,100	38,200	38,200	47,800	47,800	54,600			
除濕 Moisture Removal	品脫/時(公升/時)	Pints/h(l/h)	5.3(2.5)	5.3(2.5)	5.3(2.5)	4.4(2.5)	6.3(3.0)	5.3(3.0)	9.5(4.5)	9.5(4.5)	5.3(2.5)			
	室內空氣循環(高能力)	(立方尺/分 C.F.M.)	(648)	(548)	(1,150)	(1,237)	(1,090)	(1,061)	(1,237)	(1,237)	(1,973)			
運轉電流 Running Current	製冷 Cooling	安培 A	9.7	9.7	11.6	11.6	4.3	4.3	5.8	5.8	6.9			
	供暖 Heating	安培 A	9.7	9.9	11.7	11.7	4.4	4.4	5.8	5.8	6.5			
電功率 Input Power	製冷 Cooling	千瓦 kW	2.21	2.21	2.65	2.65	2.84	2.84	3.89	3.89	4.65			
	供暖 Heating	千瓦 kW	2.21	2.26	2.68	2.68	2.87	2.87	3.88	3.88	4.37			
高能效比率 EER	製冷 Cooling	千瓦/千瓦 kW/kW	3.21	3.08	3.21	3.21	3.52	3.52	3.21	3.21	3.01			
	供暖 Heating	千瓦/千瓦 kW/kW	3.61	3.54	3.73	3.73	3.90	3.90	3.61	3.61	3.66			
外形尺寸 高×寬×深 Dimensions HxWxD	I.U./Grille	毫米 mm	270×1,135×700	270×1,135×700	270×1,135×700	270×1,135×700	270×1,135×700	270×1,135×700	270×1,135×700	270×1,135×700	400×1,050×500			
	O.U.	公斤(磅) kg(lbs)	38(84)	38(84)	37(81)	37(81)	40(88)	40(88)	40(88)	40(88)	46(101)			
淨重 Net Weight	I.U./Grille	毫米 mm	578×790×315	578×790×315	830×900×330	830×900×330	1,290×900×330	1,290×900×330	1,290×900×330	1,290×900×330	1,290×900×330			
	O.U.	公斤(磅) kg(lbs)	44(97)	44(97)	61(134)	61(134)	107(236)	104(229)	107(236)	104(229)	107(235)			
連接方法 Connection Method			管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare			
連接管尺寸 Connection Pipe Diameter (Liquid / Gas)			毫米	6.35/15.88	6.35/15.88	9.52/15.88	9.52/15.88	9.52/15.88	9.52/15.88	9.52/15.88	9.52/15.88			
冷媒 Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A			

I.U.=室內機 Indoor Unit O.U.=室外機 Outdoor Unit
 製冷/供暖能力受下面條件的影響。 Cooling/Heating capacities are based on the following conditions.
 Specifications and design subject to change without notice for further improvement. Please check with your dealer. 製冷 室內溫度: 27°C DB/19°C WB 供暖 室內溫度: 20°C DB/15°C WB
 室外溫度: 35°C DB/24°C WB 室外溫度: 7°C DB/6°C WB Cooling Indoor temperature : 27°C DB/19°C WB Heating Indoor temperature : 20°C DB/15°C WB
 Outdoor temperature : 35°C DB/24°C WB Outdoor temperature : 7°C DB/6°C WB

此分體式冷氣機可直接安裝於預留給機的位置。室外機可置於窗台或支架上，簡易省時。

Split Air Conditioner can be easily installed at any reserved space for Window Air Conditioner. Recommendation to fix the Ezy-Fit outdoor unit to either the Window Bay or the Setting Frame.

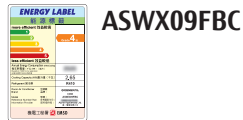


淨冷式

Cooling

淨冷式

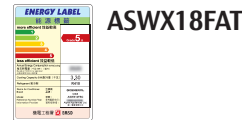
Cooling



4級能源標籤



5級能源標籤



5級能源標籤



ASWX09/12FBC



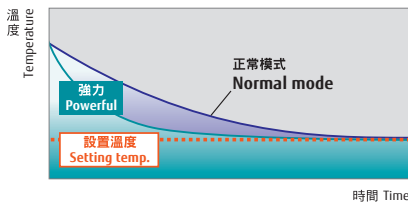
ASWX18FAT

○ 可選附加功能 Optional function

強力模式功能 Powerful mode function

經過一段時間之後，以冷氣機最大送風和最大壓縮速度連續運行，允許溫度很快地達到設置的溫度。

Continuous operation by maximum air flow and maximum compressor speed of air conditioner after a certain period of time allows the temperature to reach the setting temp. quickly.



靜音運行 Quiet operation

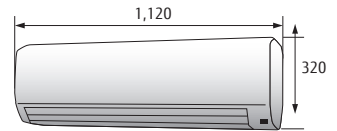
新型靜音模式實現了深夜寂靜的環境。特別適用於寢室等處。並且還通過導入旋轉式壓縮機和靜音風扇降低了室外機的噪音。

New Quiet mode realizes quiet environment in night time. It is useful for the bedroom, etc. And also sound of outdoor unit is reduced by adopting rotary compressor and quiet fan.

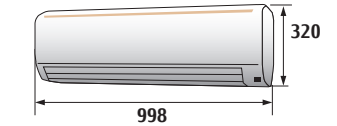
室外機 Outdoor unit	室內機 Indoor unit	音響等級 Sound level	18 類型 type
(230V)	靜音模式 Quiet mode (230V)	53 db(A)	33 db(A)

便於安裝 Flexible installation

現行型號
Current Model



新型號
New Model



規格 SPECIFICATIONS

項目 Item	型號 Model No.		I.U.		ASWX09FBC	ASWX12FBC	ASWX18FAT
			O.U.		AOWX09FBT	AOWX12FBT	AOWX18FAT
能力 Capacity	製冷 Cooling	千瓦 kW			2.65	3.30	5.35
		英卡/時 BTU/h			9,000	11,300	18,300
	供暖 Heating	千瓦 kW			—	—	—
		英卡/時 BTU/h			—	—	—
除濕 Moisture Removal	品脫/時(公升/時) Pints/h(l/h)			3.2(1.5)	3.2(1.5)	4.3(2.0)	
室內空氣循環(高能力) Room Air Circulation(High)	(立方尺/分 C.F.M.)				(301)	(306)	(580)
	立方米/時 m ³ /h				510	520	985
電壓/相-頻率 Power Source	伏特/〇-赫茲 V/ø/Hz			220/1/50	220/1/50	220/1/50	
運轉電流 Running Current	製冷 Cooling	安培 A			4.20	6.10	9.60
	供暖 Heating	A			—	—	—
電功率 Input Power	製冷 Cooling	千瓦 kW			0.92	1.28	2.06
	供暖 Heating	kW			—	—	—
高能效率比 EER	製冷 Cooling	千瓦/千瓦 kW/kW			2.88	2.58	2.60
	供暖 Heating	kW/kW			—	—	—
外形尺寸 高×寬×深 Dimensions H×W×D	I.U.	毫米 mm			257×808×187	257×808×187	320×998×238
		公斤(磅) kg(lbs)			8(18)	8(18)	14(31)
	O.U.	毫米 mm			348×458×386	373×555×386	400×660×426
		公斤(磅) kg(lbs)			26(58)	31(69)	39(86)
淨重 Net Weight							
連接方法 Connection Method					管接頭 Flare	管接頭 Flare	管接頭 Flare
連接管尺寸 Connection Pipe Diameter (Liquid / Gas)	毫米 mm				6.35/9.52	6.35/12.7	6.35/12.7
冷媒 Refrigerant					R410A	R410A	R410A
能源效率級別 EEL					4	5	5

I.U.=室內機 Indoor Unit
O.U.=室外機 Outdoor Unit

因改進而變更規格和設計恕不另行通知。詳細情形請向經銷商查詢。製冷/供暖能力受下面條件的影響。 Specifications and design subject to change without notice for further improvement. Please check with your dealer. Cooling/Heating capacities are based on the following conditions.

製冷 室內溫度: 27°C DB/19°C WB 供暖 室內溫度: 20°C DB/15°C WB
室外溫度: 35°C DB/24°C WB 室外溫度: 7°C DB/6°C WB

Cooling Indoor temperature :27°C DB/19°C WB 供暖 Indoor temperature :20°C DB/15°C WB
Outdoor temperature :35°C DB/24°C WB Outdoor temperature :7°C DB/6°C WB

Cooling Indoor temperature :27°C DB/19°C WB 供暖 Indoor temperature :20°C DB/15°C WB
Outdoor temperature :35°C DB/24°C WB Outdoor temperature :7°C DB/6°C WB

小型藏天花式和藏天花式

CASSETTE (COMPACT) & CASSETTE TYPE TYPE



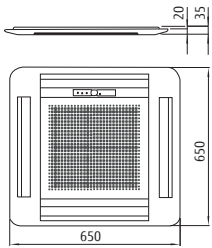
纖巧設計令安裝及保養更見簡易。
Compact Design for Easy Installation and Maintenance



淨冷式 Cooling

AUG18FBAB

Panel size 面板尺寸



AUG18FBAB

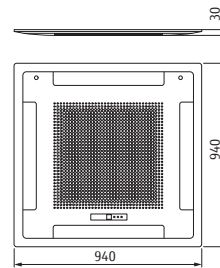
纖薄型匣式設計，適合狹小空間使用。
Slim Cassette Design Ideal for Small Spaces



淨冷式 Cooling

AUG25FUAR AUG45FUAS
AUG30FUAR AUG54FUAS
AUG36FUAS

Panel size 面板尺寸



AUG25/30/36/45/54FUAS

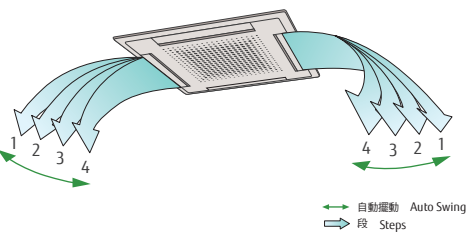


舒適氣流方向調節 Comfortable airflow

四段氣流方向擺動 4 step swing

自動氣流方向及擺動

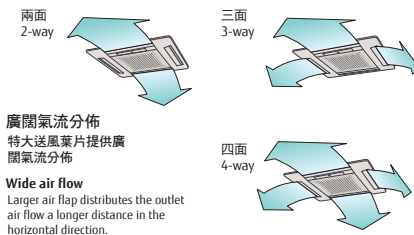
Auto air flow direction and auto swing



二至四個氣流方向選擇 2-4 way air flow system

可隨意選擇兩面，三面或四面氣流方向

Select 2-way, 3-way or 4-way air flow to suit your needs.



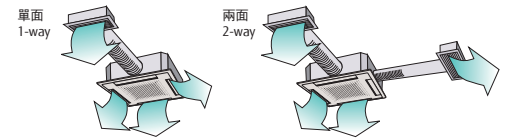
廣闊氣流分佈
特大送風葉片提供廣闊氣流分佈

Wide air flow
Larger air flap distributes the outlet air flow a longer distance in the horizontal direction.

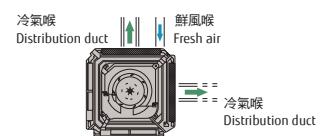
預設風喉接口 Duct connection hole opening

冷氣經出風喉放送案例

Conditioned air can be distributed by means of a distribution duct



鮮風接口
Fresh air can be introduced through this opening



規格 SPECIFICATIONS		型號 Model No.		I.U.	AUG18FBAB	AUG25FUAR	AUG30FUAR	AUG36FUAS	AUG45FUAS	AUG54FUAS	
項目 Item				O.U.	AOG18FNCNL	AOG25FNANL	AOG30FNBNWL	AOG36FNAXT	AOG45FMAXT	AOG54FMAYT	
能力 Capacity	製冷 Cooling	千瓦 kW	—	5.00	7.05	8.40	10.50	12.70	14.50		
	供暖 Heating	—	—	—	—	—	—	—	—		
除濕 Moisture Removal	品脫/時(公升/時) Pints/h(l/h)	—	—	4.4(2.1)	5.3(2.5)	6.3(3.0)	8.5(4.0)	10.6(5.0)	12.7(6.0)		
	室內空氣循環(高能力) Room Air Circulation(High)	(立方尺/分 C.F.M.)	—	(365)	(647)	(736)	(875)	(912)	(1,001)		
電壓/相-頻率 Power Source	伏特/Hz	—	—	230/1/50	230/1/50	230/1/50	400/3/50	400/3/50	400/3/50		
	運轉電流 Running Current	安培 A	—	8.5	11.5	13.6	6.2	7.7	9.5		
電功率 Input Power	製冷 Cooling	千瓦 kW	—	1.90	2.60	2.95	3.74	4.38	5.16		
	供暖 Heating	—	—	—	—	—	—	—	—		
高能量效率比 EER	製冷 Cooling	千瓦/千瓦 kW/kW	—	2.63	2.71	2.85	2.81	2.90	2.81		
	供暖 Heating	—	—	—	—	—	—	—	—		
外形尺寸 高×寬×深 Dimensions H×W×D	I.U./Grille	毫米 mm	—	235×580×580(+70)/35×650×650	246×830×830/30×940×940	246×830×830/30×940×940	296×830×830/30×940×940	296×830×830/30×940×940	296×830×830/30×940×940		
	O.U.	公斤(磅) kg(lbs)	—	18(40) / 2.2(4.9)	34(75) / —	34(75) / —	37(82) / —	40(88) / —	40(88) / —		
淨重 Net Weight	I.U./Grille	毫米 mm	—	650×830×320	650×830×320	830×900×330	1,165×900×330	1,165×900×330	1,290×900×330		
	O.U.	公斤(磅) kg(lbs)	—	52(115)	58(128)	68(150)	80(176)	109(240)	114(251)		
連接方法 Connection Method		管接頭 Flare		管接頭 Flare		管接頭 Flare		管接頭 Flare		管接頭 Flare	
連接管尺寸 Connection Pipe Diameter (Liquid / Gas)		毫米 mm		6.35/12.7		9.52/15.88		9.52/15.88		9.52/19.05	
冷媒 Refrigerant		R410A		R410A		R410A		R410A		R410A	

I.U.=室內機 Indoor Unit O.U.=室外機 Outdoor Unit ■因改進而變更規格和設計恕不另行通知。詳細情形請向經銷商查詢。 ■製冷/供暖能力受下面條件的影響。 Specifications and design subject to change without notice for further improvement. Please check with your dealer. 製冷 室內溫度: 27°C DB/19°C WB 室內溫度: 20°C DB/15°C WB 室外溫度: 35°C DB/24°C WB 室內溫度: 27°C DB/19°C WB 室內溫度: 20°C DB/15°C WB 室外溫度: 35°C DB/24°C WB Cooling/Heating capacities are based on the following conditions. Cooling Indoor temperature :27°C DB/19°C WB Heating Indoor temperature :20°C DB/15°C WB Outdoor temperature :35°C DB/24°C WB Outdoor temperature :35°C DB/24°C WB

座地/天花板懸吊兩用式和大型天花板懸吊式

FLOOR/CEILING UNIVERSAL & CEILING (LARGE) TYPE



此機款設計纖薄輕盈 適用於懸掛天花或座地擺放。

Slim, Lightweight Design Allows the Unit to be Hung from the Ceiling or Placed on the Floor.

纖薄及寬闊氣流設計，倍添典雅舒適。

Slim and Wide Air Flow Design for Elegance and Comfort



淨冷式

Cooling

ABG18FBBJ

ABG24FBBJ

無線式遙控器
Wireless R.C.



淨冷式

Cooling

ABG30FBAG

ABG36FBAG

ABG45FBAG

ABG54FBAG

ABG54FUAS

無線式遙控器
Wireless R.C.



用於 For
ABG30FBAG



用於 For
ABG36FBAG
ABG45FBAG



用於 For
ABG45FBAG



ABG18/24FBBJ



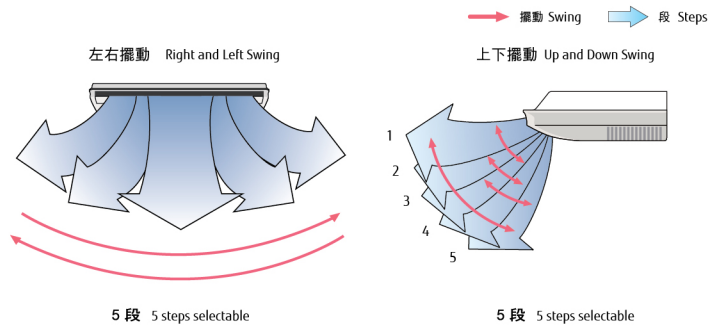
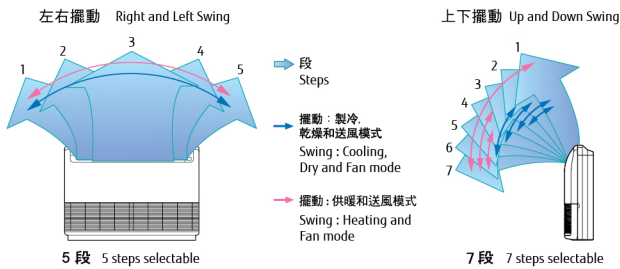
ABG30/36/45/54FBAG

雙擺自動方式 Double auto swing

上下、左右方向擺動的組合實現了三維空氣方向控制。

A combination of up/down and right/left directional swing allows three-dimensional air direction control.

雙向自動擺動 Double swing automatic



規格 SPECIFICATIONS		I.U.		ABG18FBBJ	ABG24FBBJ	ABG30FBAG	ABG36FBAG	ABG45FBAG	ABG54FBAG
型號 Model No.		O.U.		AOG18FNBN	AOG24FNBN	AOG30FNBNWL	AOG36FNAXT	AOG45FMAXT	AOG54FMAYT
項目 Item									
能力 Capacity	製冷 Cooling	千瓦 kW		5.40	6.50	8.40	10.50	12.70	14.50
	供暖 Heating	千瓦 kW		—	—	—	—	—	—
	製冷 Cooling	英呎/時 BTU/h		18,400	22,200	28,700	35,800	43,400	49,500
	供暖 Heating	英呎/時 BTU/h		—	—	—	—	—	—
除濕 Moisture Removal	品脫/時(公升/時)	Pints/h(l/h)		4.2(2.0)	5.3(2.5)	6.3(3.0)	8.5(4.0)	10.6(5.0)	12.7(6.0)
室內空氣循環(高能力) Room Air Circulation(High)	立方尺/分	C.F.M.		(459)	(518)	(853)	(977)	(1,088)	(1,295)
	立方米/時	m ³ /h		780	880	1,450	1,660	2,200	2,200
電壓/相-頻率 Power Source	伏特/O-赫茲	V/ø/Hz		230/1/50	230/1/50	230/1/50	400/3/50	400/3/50	400/3/50
運轉電流 Running Current	製冷 Cooling	安培 A		8.5	11.0	13.6	6.2	7.7	9.5
	供暖 Heating	安培 A		—	—	—	—	—	—
電功率 Input Power	製冷 Cooling	千瓦 kW		1.92	2.45	2.95	3.74	4.38	5.16
	供暖 Heating	千瓦 kW		—	—	—	—	—	—
高能量效率比 EER	製冷 Cooling	千瓦/千瓦 kW/kW		2.81	2.65	2.85	2.81	2.90	2.81
	供暖 Heating	千瓦/千瓦 kW/kW		—	—	—	—	—	—
外形尺寸 高×寬×深 Dimensions H×W×D	I.U.	毫米 mm		199×990×655	199×990×655	240×1,660×700	240×1,660×700	240×1,660×700	240×1,660×700
		公斤(磅) kg(lbs)		28(62)	28(62)	48(106)	48(106)	49(109)	49(109)
淨重 Net Weight	O.U.	毫米 mm		650×830×320	650×830×320	830×900×330	1,165×900×330	1,165×900×330	1,290×900×330
		公斤(磅) kg(lbs)		47(104)	58(128)	68(150)	80(176)	109(240)	114(251)
連接方法 Connection Method				管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare
連接管尺寸 Connection Pipe Diameter (Liquid / Gas)		毫米 mm		6.35/15.88	9.52/15.88	9.52/15.88	9.52/15.88	9.52/19.05	9.52/19.05
冷媒 Refrigerant				R410A	R410A	R410A	R410A	R410A	R410A

I.U.=室內機 Indoor Unit O.U.=室外機 Outdoor Unit

■因改進而變更規格和設計恕不另行通知。詳細情形請向經銷商查詢。 ■製冷/供暖能力受下面條件的影響。

製冷 室內溫度: 27°C DB/19°C WB 室外溫度: 35°C DB/24°C WB

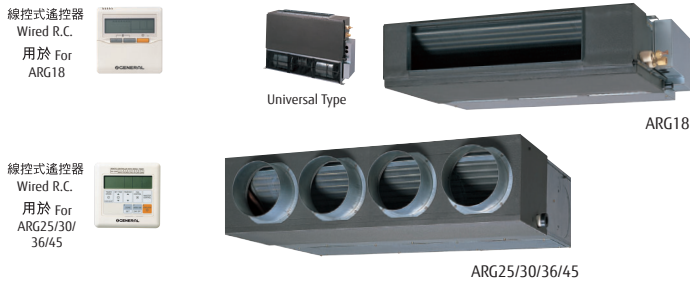
供暖 室內溫度: 20°C DB/15°C WB 室外溫度: 7°C DB/6°C WB

Cooling/Heating capacities are based on the following conditions.

Cooling Indoor temperature: 27°C DB/19°C WB Outdoor temperature: 35°C DB/24°C WB

Heating Indoor temperature: 20°C DB/15°C WB Outdoor temperature: 7°C DB/6°C WB

適用於矮天花的纖薄氣管式冷氣機
Slim Duct Air Conditioner for Very Low Ceilings



淨冷式

Cooling

- ARG18FUAL
- ARG25FUAN
- ARG30FUAN
- ARG36FUAN
- ARG45FUAN

OPTION ITEMS

Flange(Round):
UTD-RF204
用於 For
ARG25/30/36/45



Flange(Square):
UTD-SF045F
用於 For
ARG25/30/36/45



Long-Life Filter:
UTD-LF25NA
用於 For
ARG25/30/36/45



ARG18FUAL	●	●	●	●	●	○
ARG25/30/36/45FUAN	●	●	●	●	●	○

○可選附加功能 Optional function

淨冷式

Cooling

- ARG60FUAK
- ARG90ELC3

OPTION ITEMS

Long-Life Filter:
UTD-LF60KA
用於 For
ARG60



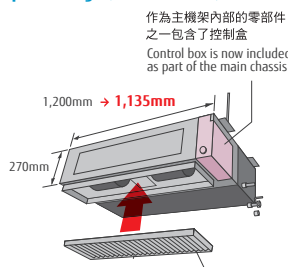
ARG60FUAK	●	●	●	●	●	○
ARG90ELC3	●	●	●	●	●	○

○可選附加功能 Optional function

薄型精巧設計 (ARG25/30/36/45) Slim & Compact design (ARG25/30/36/45)

把空調從底部向上反向連接的設計，不僅能在天花板內最大270mm的狹窄空間容易地安裝室內機，把控制盒固定在箱體內部還能達到節省空間的目的。

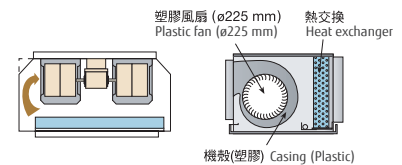
In the case of bottom return air connection, not only does the indoor unit design allow for installation in a narrow ceiling space of up to 270mm, Further space savings have been achieved by mounting the electrical control box internally inside the chassis.



單觸發式操作，簡易安裝，耐用的過濾器（選購部品）
One touch operating and easy to install long life filter (Optional Parts)

低噪音 Low noise

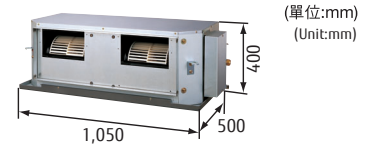
消除角彎使得湍流氣流減少。通過採用塑膠機殼和塑膠風扇實現了低噪音。
Cutting off the corners has enabled less turbulent airflow. Low noise is realized by adopting a plastic case and a plastic fan.



易於安裝 (尺寸緊湊且重量輕) Easy installation (Compact size & Lightweight)

通過減輕基架和整體材料的重量開發了尺寸緊湊且輕量的室內機

A compact size and lightweight indoor unit has been developed by reducing the basic chassis and the overall material weight.



規格 SPECIFICATIONS										
項目 Item	型號 Model No.		I.U.	ARG18FUAL	ARG25FUAN	ARG30FUAN	ARG36FUAN	ARG45FUAN	ARG60FUAK	ARG90ELC3
			O.U.	AOG18FNNDN	AOG25FNANL	AOG30FNBNWL	AOG36FNAXT	AOG45FMAXT	AOG60FMAYT	AOG90EPD3L
能力 Capacity	製冷 Cooling	千瓦 kW		5.40	7.05	8.40	10.50	12.70	16.50	25.40
	供暖 Heating	英呎/時 BTU/h		18,400	24,000	28,700	35,800	43,400	56,300	86,700
除濕 Moisture Removal	品脫/時(公升/時)	Pints/h(l/h)		3.5(1.6)	5.3(2.5)	6.3(3.0)	7.4(3.5)	10.6(5.0)	8.5(4.0)	14.8(7.0)
	室內空氣循環(高能力)	(立方尺/分 C.F.M.)		(589)	(647)	(824)	(1,030)	(884)	(2,060)	(2,534)
電壓/相-頻率 Power Source	伏特/Hz	Vø/Hz		230/1/50	230/1/50	230/1/50	400/3/50	400/3/50	400/3/50	380-415/3/50
	運轉電流	安培 A		9.00	11.5	14.0	6.4	7.7	10.0	17.5-17.0
電功率 Input Power	製冷 Cooling	千瓦 kW		2.03	2.60	2.99	3.85	4.38	5.93	10.5
	供暖 Heating	英呎/時 BTU/h		6,920	8,940	10,280	13,180	14,920	20,280	35,800
高能量效率比 EER	製冷 Cooling	千瓦/千瓦 kW/kW		2.66	2.71	2.81	2.73	2.90	2.78	2.42
	供暖 Heating	英呎/時 BTU/h		11.5	14.0	14.0	14.0	14.0	14.0	14.0
外形尺寸 高×寬×深 Dimensions H×W×D	I.U.	毫米 mm		217×953×595	270×1,135×700	270×1,135×700	270×1,135×700	270×1,135×700	400×1,050×500	450×1,550×700
	O.U.	公升(磅) kg(lbs)		25(55)	43(95)	43(95)	43(95)	45(99)	50(110)	85(187)
淨重 Net Weight	I.U.	毫米 mm		650×830×320	650×830×320	830×900×330	1,165×900×330	1,290×900×330	1,290×900×330	1,380×1,300×650
	O.U.	公升(磅) kg(lbs)		47(104)	58(128)	68(150)	80(176)	109(240)	114(251)	243(535)
連接方法 Connection Method				管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare	管接頭 Flare-液壓式 Flange(Large)
連接管尺寸 Connection Pipe Diameter (Liquid / Gas)				6.35/15.88	9.52/15.88	9.52/15.88	9.52/15.88	9.52/19.05	9.52/19.05	12.70-28.58
冷媒 Refrigerant				R410A	R410A	R410A	R410A	R410A	R410A	R407C

I.U.=室內機 Indoor Unit O.U.=室外機 Outdoor Unit
 ■因改進而變更規格和設計恕不另行通知。詳細情形請向經銷商查詢。
 ■製冷/供暖能力受下面條件的影響。
 製冷 室內溫度: 27°C DB/19°C WB 供暖 室內溫度: 20°C DB/15°C WB
 室外溫度: 35°C DB/24°C WB 室外溫度: 7°C DB/6°C WB
 Cooling/Heating capacities are based on the following conditions.
 Cooling Indoor temperature: 27°C DB/19°C WB Heating Indoor temperature: 20°C DB/15°C WB
 Outdoor temperature: 35°C DB/24°C WB Outdoor temperature: 7°C DB/6°C WB

特點摘要 FEATURE SUMMARY

式 Type	型號 Model No.	強力模式	除濕功能	上下擺動	雙擺動	自動風門片	自動風門片	自動風門片	自動風門片	自動風門片	自動風門片	10°C暖氣運轉	10°C暖氣運轉	安眠定時器	程序定時器	每週定時器	每週+倒撥定時器	可連接分氣管	可連接室外換氣管	鮮風裝置	經濟模式	濾網清洗標誌	同時多機控制	2-3-4 Multi rooms	Washable open panel	Apple-catechin filter	蘋果兒茶素過濾網
掛牆式和天花板安裝變頻型 WALL MOUNTED & CEILING WALL INVERTER TYPE	ASWG09/12JMCB, ASWG09/12LMCB	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	ASWG18/24JFCB	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	ASGA30JC	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	ASWG18/24LFCB, ASHG30LFCA	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
小型藏天花式和藏天花式 變頻型 CASSETTE (COMPACT) & CASSETTE INVERTER TYPE	AUGG12MLA	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	AUGG18MLA	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	AUGG24MLA	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	AUGG30RRLA, AUHA54LCLU AUHG36/45/54LRLA AUWG30/36/45/54LRLA	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
座地/天花板懸吊兩用式和 大型天花板懸吊式 變頻型 FLOOR/CEILING UNIVERSAL & CEILING (LARGE) INVERTER TYPE	ABGG18/24LTA	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	ABHF18LBT	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	ABGG30LRTA	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	ABHG36/45/54LRTA	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
氣管式變頻型 DUCT INVERTER TYPE	ARHF12/14LALU, ARHF18LBLU ARGG18LALU ARHF24LBTU, ARGG24LMTA ARGG30MLA, ARHG36/45/54LMLA ARHA36/45LCTU, ARHA30LBTU ARHC54LCTU	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	ASWX09/12FBC ASWX18FAT	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	AUG18FBAB AUG25/30FUAR AUG36/45/54FUAS	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	ABG18/24FBGJ ABG30/36/45/54FBAG	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
氣管式 DUCT TYPE	ARG18FUAL ARG25/30/36/45FUAN ARG60FUAK ARG90ELC3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

○ 可選附加功能 Optional function

特點說明 EXPLANATION OF FEATURES

強力模式
以冷氣和鮮風裝置運行模式的最大氣流運行時 能使房間更快地達到舒適的環境。

Powerful mode
Operates at maximum air flow in the cool and fan operation modes, and quickly makes the room comfortable.

除濕功能
利用電腦有效地降低室內空氣的濕度。

Moisture Removal
The computer effectively dehumidifies the air.

上下擺動
上/下風門能自動地作上、下擺動。

Up / Down Swing
The up/down flaps automatically swing up and down.

雙擺動
風門的複合擺動動作能垂直地或水平方向地擺動送風。

Double Swing Automatic
Complex swing action of flaps enables automatically to swing both horizontal and vertical directions.

自動風門片
風門能配合操作模式自動地設定於某適當的位置。也可以用遙控器去調整風門方向位置的。

Automatic Flaps
The position of the flaps is set automatically to match the operating mode. It is also possible to adjust the flaps using the remote control.

自動關閉風門片
自動關閉風門功能, 在停掉或起動機器時, 能自動地關閉或打開風門。

Auto Shut Flaps
The auto shut flaps close or open automatically when the unit stops or starts.

自動氣流調整
內裝的微型電腦能根據室溫的變化而自動有效地調節氣流。

Automatic Air Flow Adjustment
The micro-computer automatically adjusts the air flow effectively and properly according to the changes of room temperature.

自動(重新啓動)再開動
萬一碰到暫時停電而當恢復通電時, 空調機將自動地以和停電前相同的運轉模式再啟動運轉。

Auto Restart
In the event of a temporary power failure, the air conditioner will automatically restart in the same operating mode as before, once the power supply is restored.

自動變換
空調機能根據設定溫度和室溫而自動地切換為暖氣運轉模式或冷氣運轉模式。

Auto-Changeover
The unit automatically switches between heating and cooling modes based on your temperature setting and the room temperature.

10°C暖氣運轉
可以把室溫設定到不低於10°C 以確保當無人時室內不會變得過冷。

10°C HEAT operation
The room temperature can be set to go no lower than 10°C, thus ensuring that the room does not get too cold when not occupied.

安眠定時器
內裝的微型電腦能自動地逐步改變室內溫度使獲得夜裡最舒適的安眠環境。

Sleep Timer
The micro-computer gradually changes the room temperature automatically to afford a comfortable night's sleep.

程序定時器
可在不同日期設定在下列四項功能中任選其一: ON(開啟電源), OFF(關掉電源), ON-OFF(開一關)或OFF-OFF(關一開)。

Program Timer
This digital timer allows selection of one of four options: ON, OFF, ON to OFF or OFF to ON.

每週定時器
每週+倒撥定時器能設定不一樣的開/關時刻。

Weekly Timer
Different on-off times can be set for each day.

每週+倒撥定時器
每週+倒撥定時器能設定每週每天兩個時間帶的溫度。

Weekly + Setback Timer
Weekly + Setback timer can set temperature for two times spans and for each day of the week.

可連接分氣管
Connectable Distributing Duct

可連接室外換氣管
Connectable Fresh Air Duct

鮮風裝置
新鮮空氣可由外置的鮮風裝置引入室內。

Fresh Air Intake
Fresh air can be taken in by a fan which can be connected using external control unit.

經濟模式
限定最大運行電流, 並且在運行操作中抑制消耗功率。

Economy mode
Limits the maximum operation current, and performs operation with the power consumption suppressed.

過濾器清潔標誌
用指示燈顯示過濾器的清潔時期。

Filter sign
Indicates the filter cleaning period by lamp.

一拖多機同時控制式
1台室外機能同時拖動2台或3台室內機。

Simultaneous multi
2 or 3 indoor units can be connected to 1 outdoor unit.

一拖多機 2-3-4 台分別控制式
1台室外機最多能拖動4台室內機。能單獨控制每台室內機。

2-3-4 Multi rooms
Up to 4 units can be connected to 1 outdoor unit. Individual controls are available.

可洗開放面板
面板可拆下及清洗而常保清潔。清潔濾網也很容易。

Washable open panel
The panel is removed and easily washed, the panel is always clean and filter cleaning is also simple.

離子除臭過濾網
此過濾網利用使超微粒子陶瓷發出的粒子氧化, 減少其效果有力地分解所吸收的臭味來進行除臭。

Ion deodorization filter
The filter deodorizes by powerfully decomposing absorbed odors using the oxidizing and reducing effects of ions generated by the ultra-fine-particle ceramic.

蘋果兒茶素過濾網
微塵, 看不見的孢子和有害微生物都被靜電吸入過濾網, 並用由蘋果抽取的多酚成分抑制其進一步繁殖, 使其不活化。

Apple-catechin filter
Fine dust, invisible mold spores, and harmful microorganisms are absorbed onto the filter by static electricity, and further growth is inhibited and deactivated by the polyphenol ingredient extracted from apples.

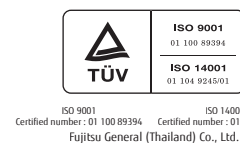
● 製冷 Cooling ● 供暖 Heating

- 在日本或其他國家或地區, "GENERAL" 是 FUJITSU GENERAL LIMITED 公司的世界性商標或已註冊商標。
- 因為本產品自線是印刷品, 其顏色有可能與實際顏色有所不同。
- 因改進而變更規格和設計恕不另行通知。詳細情形請向經銷商查詢。
- "GENERAL" is a worldwide trademark of Fujitsu General Limited and is a registered trademark in Japan and other countries or areas.
- The colors may be different from the actual colors because this catalog is printed matter.
- Specifications and design subject to change without notice for further improvement. Please check with your dealer

經銷商:
Distributed by:

第一電業有限公司

香港皇后大道東43至59號東美中心15樓
顧客服務專線: 2529 7555
維修服務專線: 2993 1733
www.general-aircon.com



ISO 9001 Certified number: 01 100 89394
Fujitsu General (Thailand) Co., Ltd.

ISO 14001 Certified number: 01 104 9245/01
Fujitsu General (Thailand) Co., Ltd.

ISO 9001 Certified number: 01 100 79269
Fujitsu General (Shanghai) Co., Ltd.

ISO 14001 Certified number: 310102-UK
Fujitsu General (Shanghai) Co., Ltd.

FUJITSU GENERAL LIMITED
3-3-17, Suenaga, Takatsu-ku, Kawasaki 213-8502, Japan

3CGH58-1702EC