## 熱泵技術是… **HEATPUMP IS ...**





#### 能源效益極高的技術

冷暖變頻機的熱泵技術是目前最具成本效益的電力供暖方式,也是性 能系數(COP)達4或以上的優質系統。即是要產生4千瓦特的供暖或製冷 量時,系統平均只需使用少於1千瓦特電力。

#### **Super Energy Efficiency**

Heat Pumps are currently the most cost-effective form of heating using electricity and most good quality systems achieve COP (Coefficient of Performance) of four or more. This means that to achieve four kilowatts of heating or cooling power, they use an average of less than one kilowatt of electricity.



1千瓦特電力 1 kW ELECTRIC ENERGY USED



3千瓦特來自空氣的熱能 **SKW HEAT ENERGY FROM AIR** 





### 保障兒童安全

有別於燃氣供暖系統或火爐,熱泵 系列不會產生火焰或灼熱的表面, 避免兒童或寵物觸摸和燒傷。當您 外出或睡覺時,也能繼續開啟系 統,十分安全。

#### **SAFER** for children

Unlike gas heating or wood burners, there are no flames or hot surfaces that children or pets can touch and be safely left on while you're out or



熱泵系統能提供製冷功能和供暖功 能。無論任何季節,大部份人所適 只需輕輕一按,便可在數分鐘內切 應的舒適溫度範圍非常狹窄(不論 供暖或製冷也是攝氏20至25度), 而每個人對溫暖或寒冷的定義也不 溫度。 同。熱泵系統讓您輕鬆控制及維持 最適合自己的溫度。

#### **SAVING** space

節省空間

HEAT PUMP CAN PROVIDE BOTH COOLING AND HEATING. Most of us are comfortable living within a small burn themselves on. They can also bandwidth of temperature all year round (20-25°C whether heating or cooling in an instant at the push of a cooling) we all have our own definition of warm enough or cool enough. A heat pump provides you with the ability to easily control and maintain your climate to your own exacting



## 準確控制溫度

熱泵系統方便隨時調節房間溫度, 換供暖或製冷模式。當房間達至理 想溫度後,系統會一直維持設定的

## Control temp

A heat pump enables you to increase or decrease the temperature of your room, or switch from heating to button within a few minutes. once the room reaches your preferred temperature, the heat pump will maintain that temperature for as long as you require it to.



…此外,由於熱泵能促進空氣循 環,所以無論坐在房內任何角落, 也可享受舒適體驗。系統更具備另 一項實用功能,除了營造溫暖乾爽 的舒適環境,更發揮空氣調節的作 用,締造全面舒適享受。

#### & more COMFORT

...Also, there is no need to sit near the unit because the heat pump circulates air all over the room to benefits of everyone. And there're another function add up for your full comfort; A warm, dry, comfortable environment with the addition of air



註:以上數值按照系統以220V 50Hz的電源運行為基礎。

## 大金冷氣(香港)有限公司

單及喉杆· 1. 製冷量是以室內溫度27°CDB、19°CWB,以及室外溫度35°CDB為基礎,喉管長度為7.5米。 2. 運轉音量以第1點的溫度條件為基礎及測試距離為1米。這些數值為於無反響空間的轉換值,在實際運行時一般會受四周環

香港九龍觀塘巧明街111-113號富利廣場17至18樓 17/F-18/F, Furuta Plaza,111-113 How Ming Street, Kwun Tong, Kowloon, Hong Kong









品質保證 Trusted Quality









					1HP 9,000 Btu/h	1.5HP 12.000 Btu/h	2HP 18,000 Btu/h	2.5HP 21.000 Btu/h	3HP 25,000 Btu/h
	額定製冷量 Cooling rated			kW	2.5	3.5	5.0	6.0	7.1
				Btu/h	8,500	11,900	17,100	20,500	24,200
容量 Capacity					2.5	3.5	5.0	6.0	7.1
	額定供暖量 Heating rated			Btu/h	8,500	11,900	17,100	20,500	24,200
電源 Power supply					單相 1 phase, 220-240 V, 50 Hz				
運行電流 Running current	製冷 Cooling		- 額定 Rated	А	2.9	4.6	6.1	8.0	10.9
	供暖 Heating				3.0	4.6	6.1	8.3	10.9
耗電量 Power consumption	製冷 Cooling		· 額定 Rated	w	610	980	1,315	1,740	2,370
	供暖 Heating				610	980	1,315	1,740	2,370
季節性表現系數 (CSPF)	節性表現系數 (CSPF) 製冶		冷 Cooling		5.74	5.03	5.95	5.38	5.17
室內機 INDOOR UNIT					FTHM25RV1N	FTHM35RV1N	FTHM50RV1N	FTHM60RV1N	FTHM71RV1N
面板顏色 Front panel colour					亮白色 Shiny white				
바되므 / 호 \ Airdless yete //	n.	製冷 Cooling		m³/min	10.2 (360)	10.7 (378)	18.2 (643)	18.2 (643)	20.1 (710)
排風量(高)Airflow rate (H	1)	供暖 Heating		(cfm)	10.3 (364)	10.8 (381)	19.5 (689)	19.5 (689)	21.5 (759)
風速 Fan speed					五段風速、寧靜和自動 5 steps, quiet & automatic				
運轉音量(高/中/低/超低) Sound levels (H / M / L / SL)		製冷 Cooling		dB(A)	40 / 35 / 29 / 25	41 / 36 / 30 / 26	44 / 40 / 35 / 28	44 / 41 / 36 / 30	46 / 42 / 37 / 31
		供暖 Heating			40 / 35 / 30 / 27	41 / 36 / 31 / 28	44 / 40 / 35 / 32	44 / 40 / 35 / 32	46 / 42 / 37 / 34
尺寸 Dimensions		高x闊x深 HxWxD		mm	283 x 770 x 226		295 x 990 x 266		
重量 Weight				kg		8	13		
室外機 OUTDOOR UNIT					RHM25RV1N	RHM35RV1N	RHM50RV1N	RHM60RV1N	RHM71RV1N
機殼顏色 Casing colour					象牙白色 Ivory white				
壓縮機 Compressor 類型 Type					密封擺動式 Hermetically sealed swing type				
		馬達輸出 Motor output		W	700	700 700 1,200		1,300	
製冷劑 Refrigerant		類型 Type			R32				
		製冷劑量 Charge		kg	0.70	0.70	1	.00	1.05
運轉音量(高/超低) Sound levels (H / SL)		製冷 Cooling		dB(A)	48 / 44	48 / 45	47 / 44	47 / 44	51 / 45
		供暖 Heating		dB(A)	48 / 44	48 / 45	48 / 45	49 / 45	52 / 46
尺寸 Dimension		高x闊x深 HxWxD		mm	550 x 658 x 275		595 x 845 x 300		
重量 Weight				kg	27 36		36	39	
運轉範圍 Operation range		製冷 Cooling		°CDB	10.0 to 46.0				
		供暖 Heating		°CDB	2.0 to 20.0				
配管直徑 Piping connection		液態 Liquid		mm	ø6.4				
		氣態 Gas			ø9.5		ø12.7		ø15.9
		排水 Drain			ø16.0				
最長喉管長度 Max. piping length				m	15 30				
最大高低差 Max. level difference					12		20		
					I				

Note: The above values are based on operation with a 220 V, 50 Hz power supply.

easurement conditions

Cooling capacity is based on: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; piping length 7.5 m. Sound levels are based on the temperature conditions 1 above and measured at 1m. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions. values of the productions of the production of the pro

















出色設計與卓越功能兼備

氣流柔和舒適,令馬達運作更順暢,同時節省電費

Where design come with function

Feel less draft without motor inconvenient & no additional energy cost



康達效應是一個物理理論,解釋飛機能在空中飛行的原因,但我們不會深究這個範疇

康達效應是指氣體或液體離開噴嘴後,會明顯靠向和跟隨附近的表面移動。大金利用這種傾向,將氣流對準牆身或天花板等表面。

#### If you ever heard about "COANDA"?

It's the physic theory that will explain how does the plane stay in the air, but we won't go that far.

Coanda effect is the observed tendency of a moving gas or fluid leaving a nozzle of some kind to cling and follow nearby surfaces. We utilize this tendency by aiming the airflow at room surfaces, such as walls or ceilings.

#### 何謂康達效應? What Is Coanda?



在正常情況下,水會向下 流至D點。 Normal Process Water fall down at POINT D



當以匙羹擋著水流,水流便 會沿匙羹的表面流向E點。 When the spoon come on the water way, the water follow nearby surfaces & fall down at POINT E

#### 如何將康達效應應用於冷氣中? If Apply Coanda In A/C?









## 康達效應面板締造無比舒適體驗

## Super Comfortable Made by Coanda Panel



康達效應面板令氣流 Coanda panel send airflow upward

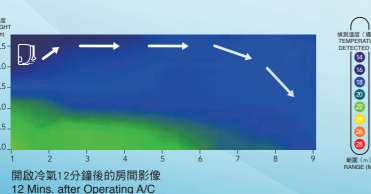
1 2 3 4 5 6 7 8 9

Image of Testing Room before Operating A/C

開啟冷氣前的測試房間影像

氣流帶走天花板的熱能, 將冷空氣帶到較低水平 Airflow clear up heat at ceiling & sprinkle cool air





# 享受舒適無比、氣流柔和 均衡的環境

Create super comfort & draftless condition



# 氣流長達

## **LONGEST AIR FLOW AS**

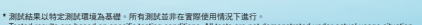


由上而下散佈房間每個角落...毋須再擔心家人因直吹的氣流而患上感冒

Cold air blow upward to clear heat at ceiling and sprinkle down like blanket... no more worries of direct airflow will caused flu to your beloved one

## 方便易用的遙控器 **USER FRIENDLY REMOTE CONTROLLER**







### 節省更多 加倍耐用 **ENERGY-SAVING & DURABLE**

變頻技術能有效節約能源,透過靈活控制馬達速度,減少冷氣的多餘運作。

An inverter is energy saving technology that eliminates wasted operation in air conditioners by efficiently controlling motor speed.









溫度穩定 STARLE temperature

MORE energy

CONVENTIONAL OPERATION: 更加嘈吵

傳統操作模式



NOISIFR









更少能源

LESS energy

提供節能效果 **SAVE MORE WITH** 

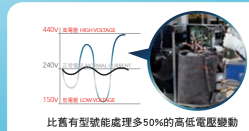
# 採用大金的嶄新空氣調節技術,大大提升耐用性能 MORE DURABLE with Daikin leading air conditioning technology



產品安裝於容易銹蝕的環境?

COANDA系列配備超耐用電路 能應付高達440伏特的過高電壓

The **COANDA** series is equipped with a highly durable electronic circuit which is able to handle overload voltage of up to 440V.



Be Able to Handle Low & high Voltage Swing As 50% than Previous Model

# **Product Installed In Corrosive Environment?**

室外機的熱交換器葉片經過特別防銹蝕處理,表面塗 上壓克力樹脂塗層,更能抵抗酸雨和鹽腐蝕。 The outdoor unit's heat exchanger fins are processed using a special anti-corrosion treatment. The surface is covered with an acrylic resin layer to provide enhanced resistance to acid rain and salt corrosion.

