

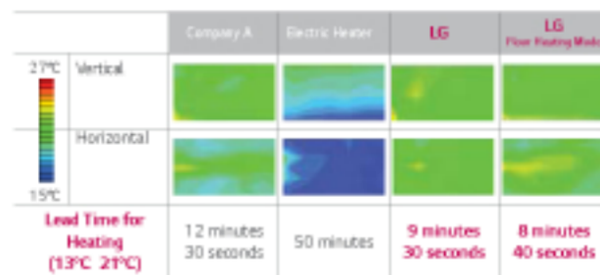
## Installation Support Clip

During the cooling operation, the vane adjusts upwards to direct the air flow towards the ceiling.  
When heating, the vane directs the warm air downwards to balance the room temperature especially for floor.



## Quick Floor Heating

Console air conditioners offer a fast and powerful performance. Using the floor heating mode, console air conditioners provide faster floor heating and help to reach the desired temperature quickly.



(Test Condition: Target Temp 23°C, Indoor Room 13°C, Outdoor Room 7°C)

## 5-Step Vane Control

There are 5 different stages to control air flow direction.



## Healthier Air (3 Stage Air Filter System)



**1st Advanced pre filter :**  
The antibacterial pre-filter primarily reduces large dust particles, mould and quilt dust.



**2nd Allergy Filter :**  
Filter consists of enzyme that breaks down allergens, appetite and organic / inorganic binders. When the air passes through the filter, allergens cling to the filter, and the filter deactivates the allergens.



**3rd Plasma Ion Generator :**  
The sterilized ion generator emits around 1.2 million ions, and traps some of the airborne hazardous substances.

ARNU07GQAA2 / ARNU09GQAA2  
ARNU12GQAA2 / ARNU15GQAA2



Model	Independent Unit		ARNU07GQAA2	ARNU09GQAA2	ARNU12GQAA2	ARNU15GQAA2
Capacity	Cooling	Nom kW	2.2	2.8	3.6	4.5
	Heating	Nom kW	2.5	3.2	4.0	5.0
Power Input	Cooling	Nom W	30.0	30.0	30.0	30.0
	Heating	Nom W	30.0	30.0	30.0	30.0
Power Supply		Φ/V/Hz	1 / 220 -240 / 50, 60	1 / 220 -240 / 50, 60	1 / 220 -240 / 50, 60	1 / 220 -240 / 50, 60
Airflow Rate	Cooling	H/M/L m <sup>3</sup> /min	6.7 / 5.9 / 4.8	6.7 / 5.9 / 4.8	7.5 / 5.9 / 4.8	8.7 / 6.7 / 5.9
	Heating	H/M/L m <sup>3</sup> /min	6.7 / 5.9 / 4.8	6.7 / 5.9 / 4.8	7.5 / 5.9 / 4.8	8.7 / 6.7 / 5.9
Sound Pressure		H/M/L dBA	37 / 34 / 28	37 / 34 / 28	39 / 34 / 28	42 / 37 / 31
Sound Power		H/M/L dBA	53 / 50 / 44	53 / 50 / 44	56 / 51 / 45	58 / 53 / 47
Dimensions	Body	WxHxD mm	700 x 600 x 210			
Net Weight		kg	14.0	14.0	14.0	14.0
	Liquid	mm	6.35	6.35	6.35	6.35
Piping Connection	Gas	mm	12.7	12.7	12.7	12.7
	Drain	ID mm	12.2	12.2	12.2	12.2

\* This product contains Fluorinated Greenhouse Gases (R410A)

Note :

1. Capacities are based on the following conditions

Cooling - Indoor temp. 27°C(80.6°F)DB / 19°C(66.2°F)WB  
Outdoor temp. 35°C(95°F)DB / 24°C(75.2°F)WB  
Interconnecting piping length 7.5m  
Level difference of zero

Heating - Indoor temp. 20°C(68°F)DB / 15°C(59°F)WB  
Outdoor temp. 7°C(44.6°F)DB / 6°C(42.8°F)WB  
Interconnecting piping length 7.5m  
Level difference of zero

2. Due to our policy of innovation some specifications may be changed without notification  
3. ID - 'Internal Diameter'

## Accessories

Model	ARNU07GQAA2	ARNU09GQAA2	ARNU12GQAA2	ARNU15GQAA2
Dry Contact	Simple (1 Contact point without case)			PQDSA
	Simple (1 Contact point with case)			PDRYCB000
	2 Contact point			PDRYCB400
	For Thermostat (On-off / Mode / Fan speed)			PDRYCB300
	Modbus Communication			PDRYCB500

Wired Remote Controller					Wired Remote Controller
Premium	Standard	Simple	Simple for Hotel		
PREMTA000 PREMTA00A PREMTA00B	PQRCVSLQW	PQRCU050	PQRCVCLQJ (Black) PQRCVCLQW (White)	PQRCICA00 (Black) PQRCICA00W (White)	PQVRHQ0FB