

LG Electronics

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LG INVERTER SINGLE PACKAGE (HEAT PUMP)



WHY LG INVERTER SINGLE PACKAGE?

NEW

WORLD'S FIRST 25RT HEAT PUMP

LG launches the world's first 25RT Inverter Heat pump Single package

NEW

CONVENIENCE

Direct drive fan motor
Easy set-up method (by ESP function)



NEW

ULTIMATE PERFORMANCE

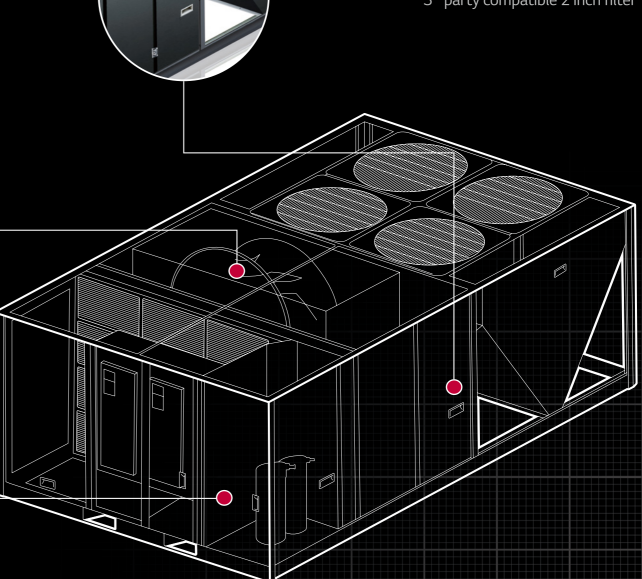
High efficient ultimate inverter compressor Applied BLDC motors for all fans Highest level *IEER 18.3

* The value is based on 25RT model.





Hinged doors made it easy to service components 3rd party compatible 2 inch filter





HIGH EFFICIENCY

Highest Level IEER
High Partial Load Efficiency
Energy Savings with Linear Control
High Efficiency Heat Pump
Annual Energy Savings Estimation
Payback
Dual Sensing Control

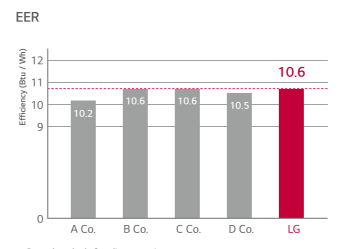






HIGHEST LEVEL IEER

LG inverter single package achieved a high efficiency of IEER 18.3 with all inverter technology.





- $\ensuremath{\operatorname{\mathscr{Z}}}$ Control method of cooling operation
- A Company : 4 stage control D Company : 2 stage control
- B Company : 4 stage control LG : Inverter control
- C Company : 2 stage control

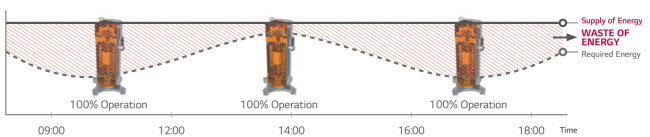
- * The values are based on registered models of AHRI ('19.02)
- AHRI Type : SP-A, HSP-A
- Capacity: 25RT

HIGH PARTIAL LOAD EFFICIENCY

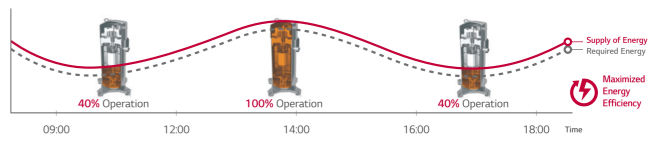
Inverter compressor maximizes energy efficiency, by adjusting energy supply as required.

Energy saving concept comparison

Constant Speed Compressor



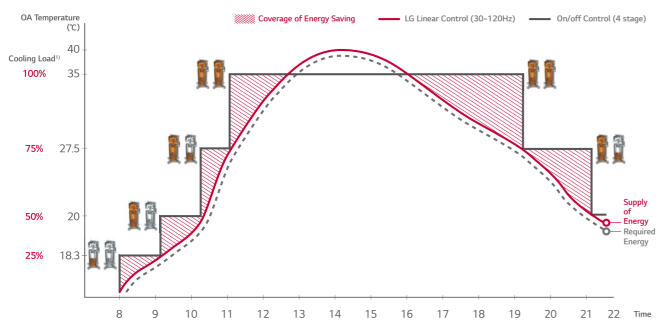
Inverter Compressor



(b) HIGH EFFICIENCY

ENERGY SAVING WITH LINEAR CONTROL

New inverter single package be operated linearly with wide operating range(30~120Hz). It provides optimized cooling and energy saving at the same time.



1) Cooling load is standard of AHRI 340/360 (IEER)

100% Load = 35% (95%), 75% Load = 27.5% (81.5%), 50% Load = 20% (68%), 25% Load = 18.3% (65%)

HIGH EFFICIENCY HEAT PUMP

New inverter single package provides both heating and cooling while saving energy.

- High initial investment cost by installing electric heater for heating
- High electricity charges by auxiliary device



Additional Cost (About 5% of product price)



Unit (Cooling only) + Electric Heater²⁾



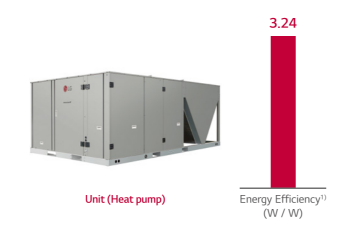
1) Energy efficiency is based on the following conditions:

- Indoor Temp. 21.1°C(70°F) DB / 15.6°C(60°F) WB
- Outdoor Temp. 8.3°C(47°F) DB / 6.1°C(43°F) WB

2) Specification: 25kW / 460V / 3 Φ / 60Hz

NEW INVERTER

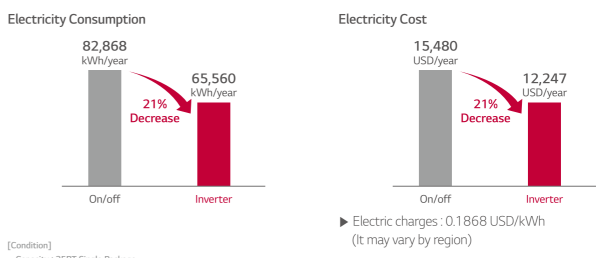
- No initial investment due to no need for heater installation
- Annual energy savings with high efficiency heat pump system



* This result can be different depending on actual environment (In regions with low load condition, the efficiency of H/P product is higher.)

ANNUAL ENERGY SAVINGS ESTIMATION (Panama City)

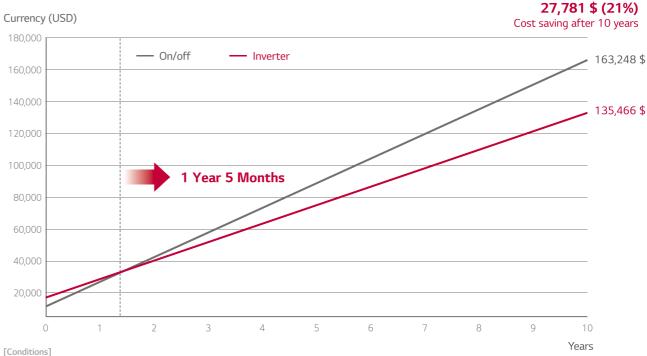
Electricity consumption are expected to decline by 21% compared to on/off model.



- Capacity: 25RT Single Package
- Operating time : 08:00~20:00
- Cooling partial load and power consumption calculated based on yearly weather data (target indoor temperature : 24°C)
- * This result can be different depending on actual environment

PAYBACK (Panama City)

If you purchase the LG smart inverter, You can get back your investment cost after 1 Year 5 months.



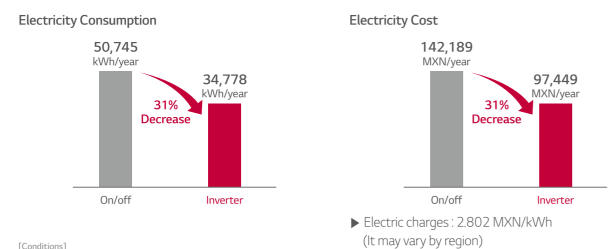
- Capacity: 25RT Single Package
- Operating time : 08:00~20:00

* This result can be different depending on actual environment

(b) HIGH EFFICIENCY

ANNUAL ENERGY SAVINGS ESTIMATION (Mexico, Monterrey)

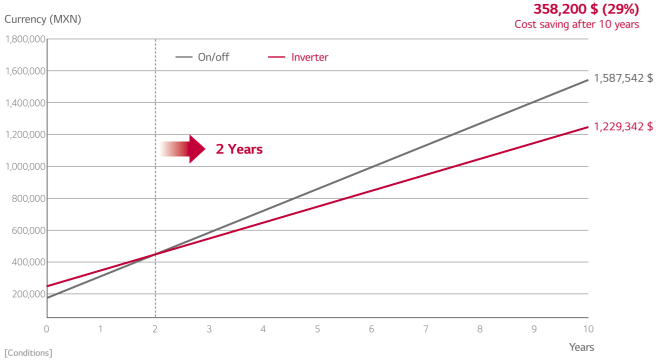
Electricity consumption are expected to decline by 31% compared to on/off model.



- Capacity: 25RT Single Package
- Operating time : 08:00~20:00
- Cooling partial load and power consumption calculated based on yearly weather data (target indoor temperature : 24°C)
- * This result can be different depending on actual environment

PAYBACK (Mexico, Monterrey)

If you purchase the LG smart inverter, You can get back your investment cost after 2 years.

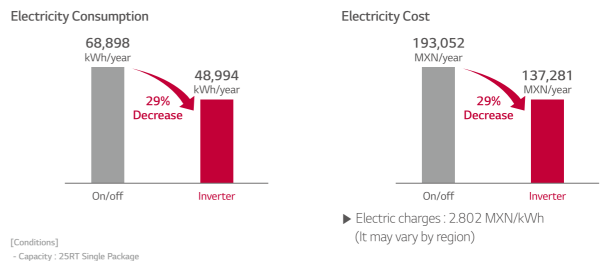


- Capacity: 25RT Single Package
- Operating time : 08:00~20:00
- Cooling partial load and power consumption calculated based on yearly weather data (target indoor temperature: $24^{\circ}\!\text{C}$)

* This result can be different depending on actual environment

ANNUAL ENERGY SAVINGS ESTIMATION (Mexico, Cancun)

Electricity consumption are expected to decline by 29% compared to on/off model.



- Operating time : 08:00~20:00
- Cooling partial load and power consumption calculated based on yearly weather data (target indoor temperature : 24°C)
- * This result can be different depending on actual environment

PAYBACK (Mexico, Cancun)

If you purchase the LG smart inverter, You can get back your investment cost after 1 year 8 months



- Capacity: 25RT Single Package

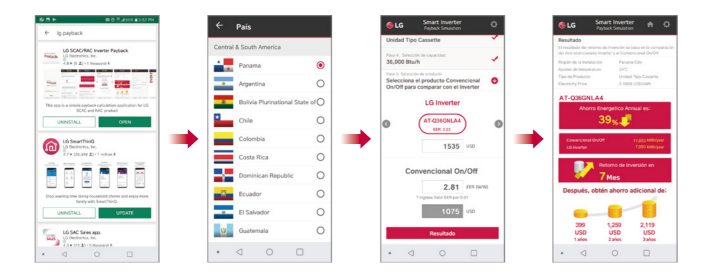
- Operating time : 08:00~20:00
- Cooling partial load and power consumption calculated based on yearly weather data (target indoor temperature : $24^{\circ}\!\text{C}$)

* This result can be different depending on actual environment

9 HIGH EFFICIENCY

PAYBACK

You can easily simulate on mobile via payback app. (Install "LG SCAC / RAC Inverter Payback")

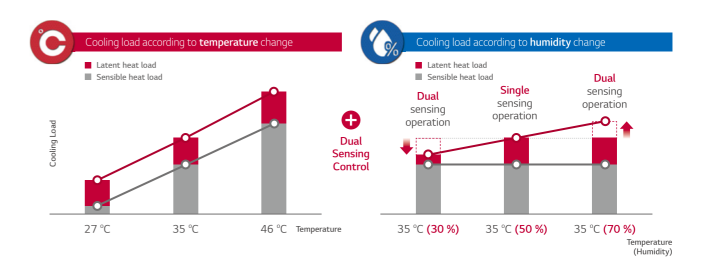


DUAL SENSING CONTROL

New model can be operated by dual sensors for comfort and efficient operation. (Temperature & Humidity)

Why do we need dual sensing?

To operate energy saving and comfort cooling, humidity sensing is required. **Humidity Sensor**



Dry condition

Dual sensing control is a function that changes evaporation temperature according to temperature & humidity.

- -Excessive latent heat elimination regardless of humidity
- -Waste Energy to eliminate latent heat

Comfort

1) Te: Evaporation Temperature 2) Temperature & humidity of outdoor

NEW INVERTER

- Comfortable environment by making the room less dry
- Increased Seasonal Efficiency

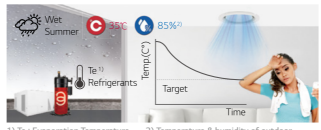


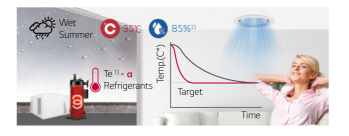
In wet summer season, the system senses the high humidity level and increases operating ratio to decrease humidity level rapidly for making room condition in comfort zone.

- High humidity condition is not considered by only sensing the room temperature
- General latent heat elimination regardless of humidity

NEW INVERTER

- Comfortable environment
- With quick latent heat elimination by sensing humidity
- At higher humidity, the compressor runs more powerfully





1) Te: Evaporation Temperature 2) Temperature & humidity of outdoor



CONVENIENCE

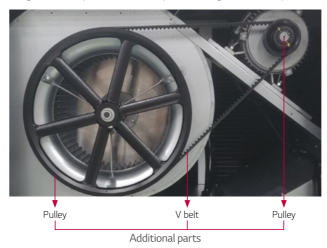


DIRECT DRIVE FAN MOTOR

Easy maintenance

Beltless direct drive system is easy to maintain and cost effective.

- Adjust pulley and belt periodically
- Grease periodically
- High cost of replacement and repair with large number of parts



NEW INVERTER

- No need to adjust pulley and belt periodically
- No need to grease periodically
- Low cost of replacement and repair with fewer parts





No additional parts (Reduced parts and labor costs)

Easy installation

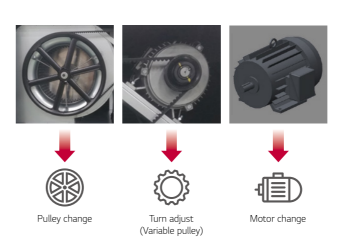
By applying a high static pressure motor, It has wide E.S.P coverage and easy to set the air volume.

- It is necessary to change the pulley and motor to change airflow

NEW INVERTER

Simple setup

- Set RPM by simple touch on remote control to change airflow



- Standard III (PREMTB100/10) : Menu ightarrow Setting ightarrow Installer ightarrow ESP setting

Motor operation range (Based on 9,200 CFM)



Motor operation range (Based on 9,400 CFM)





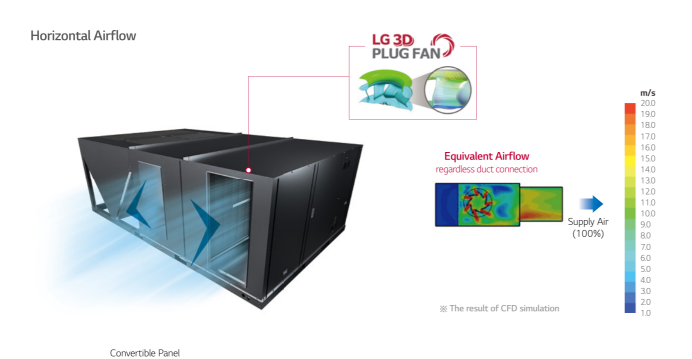




© CONVENIENCE

CONVERTIBLE DUCT CONNECTION

*One model allows duct installation in various directions and can be installed on various sites. Additionally, LG 3D PLUG FAN minimizes the flow resistance and enables to take out the air in all directions, so there is no air loss.



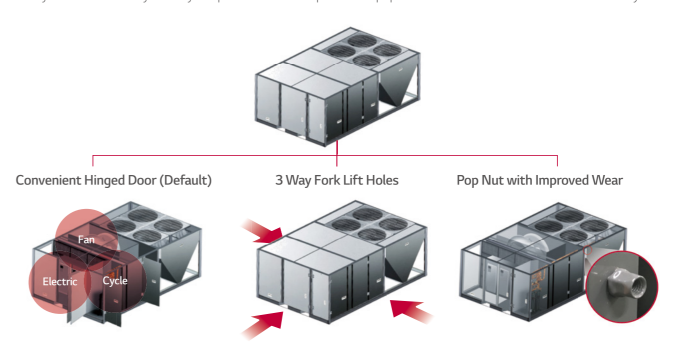
Vertical Airflow



^{*} With one model, It can be installed either horizontally or vertically. However, competitors have separate models depending on the type of connection.

ENHANCED STRUCTURE

By applying the hinged door, Installation & maintenance working time has been shortened. In addition, 3 way fork lift holes easy to carry the product in various places and pop nut structure increases screw wear reliability.



SLIDING TYPE FILTER

Easy maintenance and extended product life with sliding type filter. The pre-filter is easy to clean with water and replaceable 2 inch filter can also be installed.





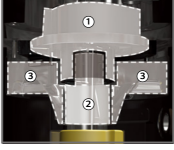
ULTIMATE INVERTER COMPRESSOR

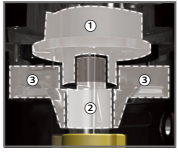
By applying world class technology of Multi V, High efficient and reliable operation has been achieved. 18 years of inverter technology applied to LG new single package.

CONVENTIONAL

- Inner bearing type
- Low speed operation with unstable structure







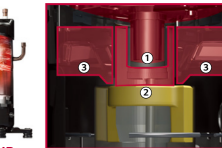


(1) Material: PTFE 1)

- ①+② Structure: Inner Bearing
- 3 Supporter
- 1) PTFE: Polytetra fluoro ethylene
- 2) PEEK: Polyether ether ketone
- % Conventional : JBA068MAC (6.8 HP) x 2EA in product New inverter: JBA096MAC (9.6 HP) x 2EA in product

NEW COMPRESSOR

- Increased durability and reliability with outer bearing type
- High speed operation with reduction of bearing load and vibration





PROTECTION FOR VOLTAGE FLUCTUATION

Below low voltage limit, inverter compressor reduces frequency(Hz) and boost DC voltage, over high voltage limit, cuts off the relay to prevent damage of DC capacitor. And inverter is able to operate at a wider voltage range than constant speed model.

	Constant	LG Inverter
Low & High Voltage detection	No protection logic	Automatic detection and blocking
CT(Current transformer) current limit	On/off operation	Inverter control without stopping
DC peak detection	No need	Automatic detection and blocking
N phase reverse wiring (3 phase only)	No detection	Automatic detection
Missing phase detection (3 phase only)	No detection	Automatic detection



Product **Protection**

No loss of capacity Operable Range 414 460 506 529 (-15%) (-10%) (Rated) (+10%) (+15%)

- \divideontimes The allowable operation range is $\pm 10\%$ of rated voltage (460V).
- * This result can be different depending on actual environ

© RELIABILITY

BLACK FIN

The black coating with enhanced epoxy resin is applied for strong protection from various corrosive external conditions such as salt contamination and air pollution including fumes from factories. This improvement in durability prolongs the product's lifespan and lowers both the operational and maintenance costs.

Longer Lifespan, Lower Maintenance Costs



% Verification of corrosion resistance performance.

Black Fin's performance of corrosion resistance is improved based on Gold fin.

SST (Salt Spray Test)

Test Process

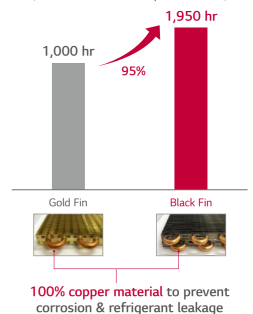


× Process repeated

Test process is conducted according to ISO 9227.

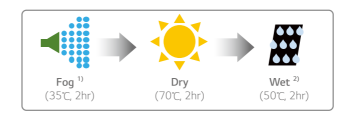
1) Salty water concentration: NaCl aqueous solution (5%)

Test Result (5% Area of defects compared to initial)



CCT (Cyclic Corrosion Test)

Test Process



× Process Repeated

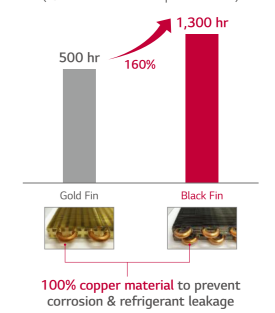
Test process is conducted according to ISO 14933.

1) Salty water concentration: NaCl aqueous solution (5%)

※ Dry condition changed: 60°C, 4hr → 70°C, 2hr

2) Deionized wat

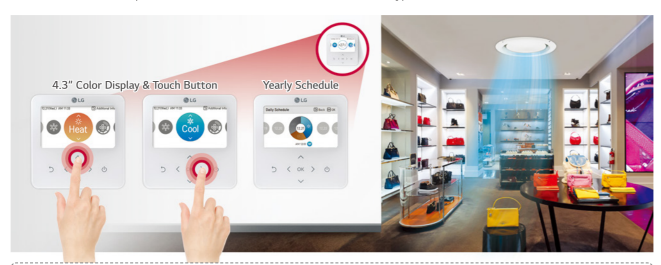
Test Result (5% Area of defects compared to initial)



CUSTOMIZED CONTROL

NEW DESIGN REMOTE CONTROLLER

LG Individual controller provides intuitive GUI with color LCD and touch type interface button.



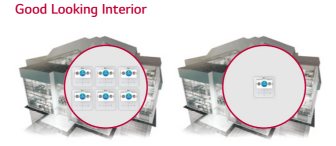


* Installed at field, ordered and purchased separately by the corresponding model name, supplied with separate package.

GROUP CONTROL

Group Control is to control multiple units at once. This is the appropriate solution for zoning the big area as a one control zone.



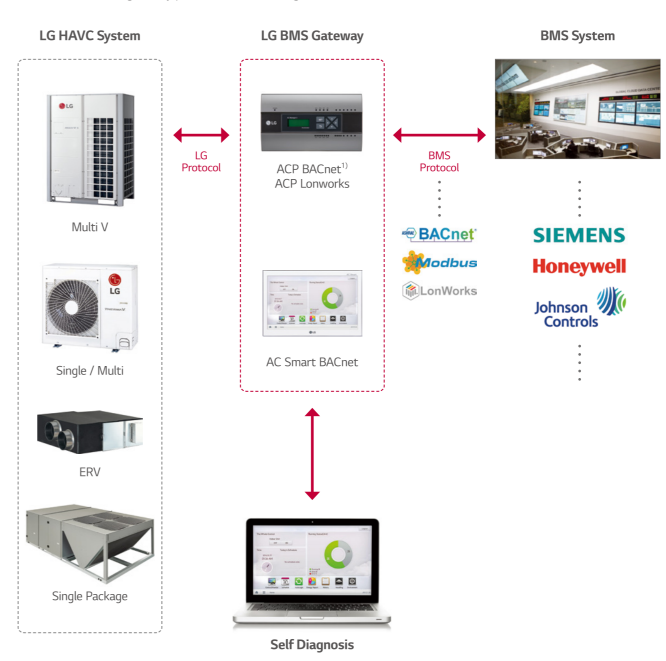


Controller & Installation Cost Saving

Conventional

3rd PARTY BMS SYSTEM COMPATIBILITY

LG Inverter Single Package can be connected with gateway products for different protocols such as Modbus, BACnet and LonWorks. And gateway product offers self diagnosis interface thanks to smart GUI included.



ACP BACnet (Modbus) Interface : PQNFB17C0
 ACP LonWorks (Modbus) Interface : PLNWKB000

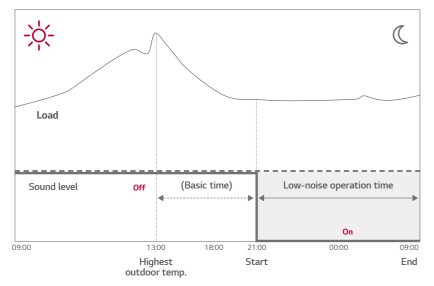
CUSTOMIZED CONTROL

LOW NOISE OPERATION

The Low-Noise Operation is possible regardless of the time where noise sensitive areas. Instead of installer setting, the low noise operation is set by a building manager easily.

Conventional

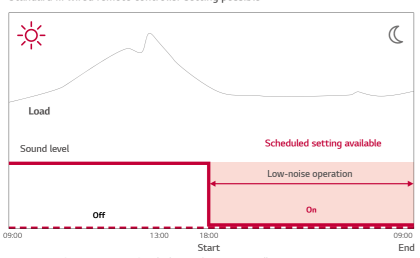
Outdoor Unit setting only



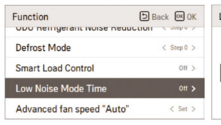
Only outdoor unit dip switch setting is possible.

New Inverter

Standard III wired remote controller setting possible











Remote controller setting is possible.

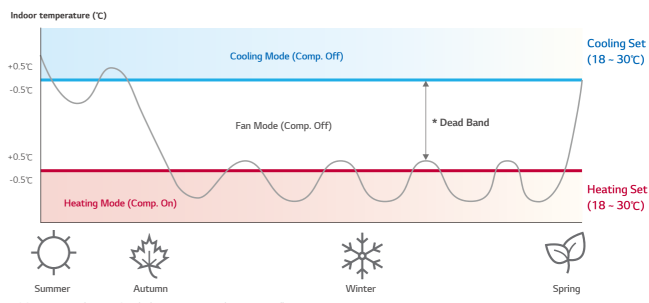
EASY SCHEDULING

Schedule function allows customers to arrange the operation setting of equipment according to their desired schedule. Customers easily schedule daily, weekly, monthly, yearly plan with a calendar, also an exception date enables patterned



2 SET POINT CONTROL

Auto Changeover can manage room temperature with changing Heating/cooling mode and Compressor-off automatically. With setting heating and cooling set temperature just one time, comfortable condition will continue at all times. It is also possible to reduce the energy use by broadening the set temperature gap of cooling and heating.



- * 2 Set point control requires Standard III or Premium wired remote controller
- Model: PREMTB100(Standard III), PREMTA000 / PREMTA000A / PREMTA000B (Premium)
- * Minimum temperature gap : Setting value (0~5°C)

460 V

Nominal Capac	ity		RT	20	25	
Model Name			-	AK-W240DC00	AK-W300DC00	
			kW	70.3	80.9	
Cooling Capacity	Net Capacity		kW 70.3 80. kcal/h 60,480 69,5 Btu/h 240,000 276,0 kW 70.3 80. kcal/h 60,480 69,5 Btu/h 240,000 276,0 Btu / Wh 11.3 10. Btu / Wh 19.0 18. W / W 3.38 3.2 kW 21.3 26. kW 20.8 25. V,Ø,Hz 460,3,60 460,3 - LG Louver LG Lou mm (inch) 9.52 (3/8) 9.52 (. - (4 × 44 × 16) × 2 (4 × 44 × m² (ft²) 2.01 (21.6) 2.01 (2 - Plug Fan Plug I mm (inch) 630 (25) 630 (W × No. 10.0 10. m³/min 227 26 ft³/min 8,000 9,20 - HCC DC SCROLL HCC DC SCROLL W × No. 5,500 × 1 5,	69,552		
			Btu/h	240,000	276,000	
			kW	70.3	80.9	
Heating Capacity	ng Capacity Net Capacity				69,552	
J			Btu/h	240.000		
EER			Btu / Wh		-	
IEER			Btu / Wh			
COP						
	Cooling					
Power Input	Heating					
Power Supply	ricacing					
ovver supply	Fin Type		-			
	Tube Size	Outer Dia.	mm (inch)			
ndoor Coil			THIT (IIICH)	. ,		
		n × Fins per inch) × No.	m2 (f+2)	,	, ,	
	Face Area		m (it²)			
	Туре		- (- 1)			
	Diameter					
Indoor Fan	Motor Output					
	Air Flow Rate	Nominal				
		Nominal	ft³/min	<u> </u>	,	
	Drive Type		-		Direct	
	Туре		-			
Compressor (#1, A Cycle) Oil	Motor Output		W × No.	•	,	
	Oil Type		-	FVC68D	FVC68D	
	Oil Charge		cc × No.	1,500 × 1	1,500 × 1	
	Туре		-	HCC DC SCROLL	HCC DC SCROLL	
Compressor	Motor Output		W × No.	5,500 × 1	5,500 × 1	
(#2, B Cycle)	Oil Type		-	FVC68D	FVC68D	
	Oil Charge		cc × No.	1,500 × 1	10.0 261 9,200 Direct HCC DC SCROLL 5,500 × 1 FVC68D 1,500 × 1 HCC DC SCROLL 5,500 × 1 HCC DC SCROLL 5,500 × 1 FVC68D 1,500 × 1 Vide Louver Plus (Black) 7 (9/32) (3 × 52 × 14) × 2 4.5 (48.3) Propeller Fan 680 (26-25/32)	
	Fin Type		-	Wide Louver Plus (Black)	FVC68D 1,500 × 1 Wide Louver Plus (Black)	
	Tube Size Outer Dia.		mm (inch)	7 (9/32)		
Outdoor Coil		n × Fins per inch) × No.	-	(3 × 52 × 14) × 2		
	Face Area	1	m ² (ft ²)	4.5 (48.3)	276,000 80.9 69,552 276,000 10.6 18.3 3.24 26.0 25.0 460, 3, 60 LG Louver 9.52 (3/8) (4 × 44 × 16) × 2 2.01 (21.6) Plug Fan 630 (25) 10.0 261 9,200 Direct HCC DC SCROLL 5,500 × 1 FVC68D 1,500 × 1 FVC68D 1,500 × 1 FVC68D 1,500 × 1 Wide Louver Plus (Black) 7 (9/32) (3 × 52 × 14) × 2 4.5 (48.3) Propeller Fan 680 (26-25/32) 900 × 4 105 × 4 3,700 × 4 BLDC Inverter Top 30.1 NPT 1" R410A 9.0 9.0 9.0 EEV 2,230 × 1,242 × 3,520 87-25/32×48-29/32×138-19/3 910 (2,006) 86	
	Туре		-	Propeller Fan	80.9 69,552 276,000 80.9 69,552 276,000 10.6 18.3 3.24 26.0 25.0 460, 3, 60 LG Louver 9.52 (3/8) (4 × 44 × 16) × 2 2.01 (21.6) Plug Fan 630 (25) 10.0 261 9,200 Direct HCC DC SCROLL 5,500 × 1 FVC68D 1,500 × 1 FVC68D 1,500 × 1 FVC68D 1,500 × 1 Wide Louver Plus (Black) 7 (9/32) (3 × 52 × 14) × 2 4.5 (48.3) Propeller Fan 680 (26-25/32) 900 × 4 105 × 4 3,700 × 4 BLDC Inverter Top 30.1 NPT 1" R410A 9,0 9.0 9.0 EEV 2,230 × 1,242 × 3,520 87-25/32×48-29/32×138-19	
	Diameter		mm (inch)	680 (26-25/32)		
	Motor Output		W × No.	900 × 4	, ,	
Outdoor Fan	.viocor output		m³/min × No.	105 × 4		
outdoor rain	Air Flow Rate		$ft^3/min \times No.$	3,700 × 4		
Compressor #1, A Cycle) Compressor #2, B Cycle) Dutdoor Fan Dehumidification R Orain Connection S Refrigerant	Drive		- TE / TIME X TVO.	BLDC Inverter		
	Drive Discretifies					
Discharge Direction -		Top				
			ℓ/h	24.1 NPT 1"		
DIAILI CONNECTION !			-			
	Refrigerant Name		-	R410A		
Refrigerant	Precharged	A-Circuit	kg	9.0		
<u> </u>	Amount	B-Circuit	kg	9.0		
	Control		-	EEV		
Dimensions (W ×	H × D)		mm	2,230 × 1,242 × 3,520		
ZICHSIOHS (VV A	(U × П × V)		inch	87-25/32×48-29/32×138-19/32	87-25/32×48-29/32×138-19/32	
Net Weight			kg (lbs)	910 (2,006)	910 (2,006)	
Sound	Cooling		dB(A)	86	86	
Power Levels	Heating		dB(A)	86	86	
Operation Range	1 seeing as the		-5 ~ 48 (23.0~118.4)			
(Outdoor Temperature)	Heating	Min. ~ Max.	°C WB (°F WB)	-15 ~ 18 (5.0~64.4)		

380 V

Nominal Capa	ci t y		RT	20	25
Model Name			-	AK-W240LC00	AK-W300LC00
			kW	70.3	80.9
Cooling Capacity	Net Capacity	Net Capacity		60,480	69,552
			Btu/h	240,000	276,000
			kW	70.3	80.9
Model Name Cooling Capacity Heating Capacity EER IEER COP Power Input Power Supply Indoor Coil Indoor Fan Compressor (#1, A Cycle) Compressor (#2, B Cycle)	Net Capacity		kcal/h	60,480	69,552
			Btu/h	240,000	276,000
EER			Btu / Wh	11.3	10.6
IEER			Btu / Wh	19.0	18.3
COP			W/W	3.38	3.24
	Cooling		kW	21.3	26.0
Power Input	Heating		kW	20.8	25.0
Power Supply	_		V, Ø, Hz	380, 3, 50/60	380, 3, 50/60
	Fin Type		-	LG Louver	LG Louver
	Tube Size	Outer Dia	mm (inch)	9.52 (3/8)	9.52 (3/8)
Indoor Coil	(Row × Column	n × Fins per inch) × No.	-	(4 × 44 × 16) × 2	(4 × 44 × 16) × 2
	Face Area		m ² (ft ²)	2.01 (21.6)	2.01 (21.6)
	Туре		-	Plug Fan	Plug Fan
	Diameter		No. No.	630 (25)	630 (25)
Net Capacity	Motor Output		W × No.	10.0	10.0
	m³/min	227	261		
	Air Flow Rate	Nominal	ft³/min	8,000	9,200
	Drive Type		-	Direct	Direct
	Туре		-	HCC DC SCROLL	HCC DC SCROLL
Compressor	Net Capacity Net	5,500 × 1			
Heating Capacity EER IEER COP Power Input Cooling	-	FVC68D	FVC68D		
	Oil Charge		cc × No.	1,500 × 1	HCC DC SCROLL 5,500 × 1 FVC68D 1,500 × 1 HCC DC SCROLL 5,500 × 1 FVC68D
	Туре		-	HCC DC SCROLL	HCC DC SCROLL
Compressor	Motor Output			5,500 × 1	5,500 × 1
Heating Capacity EER IEER COP Power Input Power Supply Indoor Coil Indoor Fan Compressor (#1, A Cycle) Outdoor Coil Outdoor Coil Dehumidification R Drain Connection S Refrigerant Dimensions (W × H Net Weight Sound	Oil Type		-	FVC68D	FVC68D
			cc × No.	1,500 × 1	Louver LG Louver 2 (3/8) 9.52 (3/8) 3 × 16) × 2 (4 × 44 × 16) × 2 1 (21.6) 201 (21.6) 10g Fan Plug Fan 0 (25) 630 (25) 110.0 10.0 227 261 3000 9,200 Direct Direct C SCROLL HCC DC SCROLL 000 × 1 5,500 × 1 CC SCROLL HCC DC SCROLL 000 × 1 1,500 × 1 CC SCROLL HCC DC SCROLL 000 × 1 5,500 × 1 CC SCROLL 000 × 1 5,5
	Fin Type		-	Wide Louver Plus (Black)	Wide Louver Plus (Black)
Outdoor Cail	Tube Size	Outer Dia	mm (inch)	7 (9/32)	7 (9/32)
Outdoor Coll	Net Capacity Ing Capacity I	(3 × 52 × 14) × 2			
	Face Area		m ² (ft ²)	4.5 (48.2)	4.5 (48.2)
	Туре		-	Propeller Fan	Propeller Fan
	Diameter		mm (inch)	680 (26-25/32)	680 (26-25/32)
	Motor Output		W × No.	900 × 4	900 × 4
Outdoor Fan	Air Flaur Data		m³/min × No.	105 × 4	105 × 4
leating Capacity leatin	All Flow Rate		ft³/min × No.	3,700 × 4	3,700 × 4
	Drive		-	BLDC Inverter	BLDC Inverter
	Discharge Direction		-	Тор	Тор
Dehumidification I	Rate		ℓ/h	24.1	30.1
Drain Connection	Size		-	NPT 1"	NPT 1"
	Refrigerant Name		-	R410A	R410A
Defricement	Precharged	A-Circuit	kg	9.0	9.0
nemyerani		B-Circuit	kg	9.0	9.0
	Control		-	EEV	EEV
Dimoneione (M)	H v D)		mm	2,230 × 1,242 × 3,520	2,230 × 1,242 × 3,520
יווע mensions (VV ×	H × U)		inch	87-25/32×48-29/32×138-19/32	87-25/32×48-29/32×138-19/32
Net Weight			kg (lbs)	910 (2,006)	910 (2,006)
Sound	Cooling				
	Heating		dB(A)	86	86
				-5 ~ 48 (23.0~118.4)	-5 ~ 48 (23.0~118.4)
Operation Range	Cooling	. — — — — — — — — — — — — — — — — — — —			

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