LG Inverter Single Package Solution Tropical





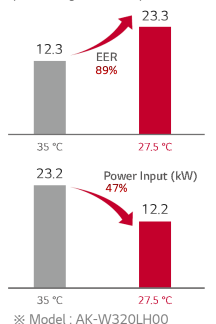


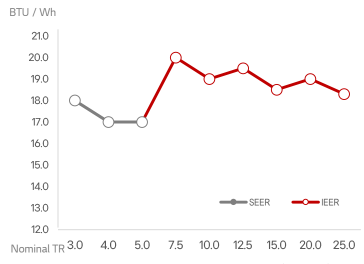
WHY LG INVERTER

SUPERIOR EFFICIENCY

Annual Energy Savings

Target low pressure will be adjusted according to cooling load. LG provides energy saving by preventing On / Off operation with inverter technology

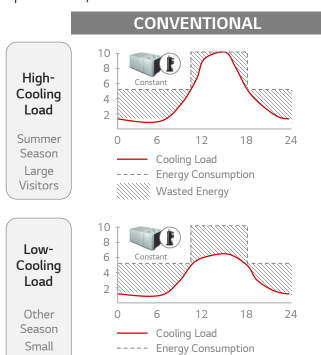




*SEER: Seasonal Energy Efficiency Ratio (Btu/Wh)
*IEER: Regulated Energy Efficiency Ratio (Btu/Wh)

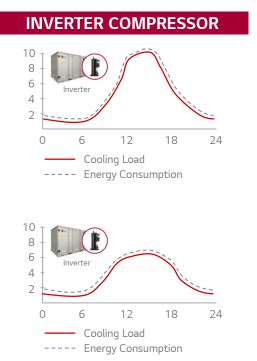
Electricity Cost Saving

The inverter compressor can remove wasted energy by responding to time-specific loads, situation-specific loads, and seasonal load fluctuations



Wasted Energy

Visitors





CONVENIENCE

DIRECT DRIVE PACKAGE

Heat Pump Only

Easy Installation

By applying a high static pressure motor, it has wide E.S.P coverage and easy to set the air volume setting RPM by simple touch on remote Control to change airflow rate

EASY E.S.P. CONTORL



Easy Air Volume Adjustment

External Static Pressure

Max 2.0 0.0 inAq (Largest 10HP BLDC Motor)

Easy Maintenance

Beltless direct drive system both side of indoor and outdoor is easy to maintain and cost effective

DIRECT DRIVE MOTOR

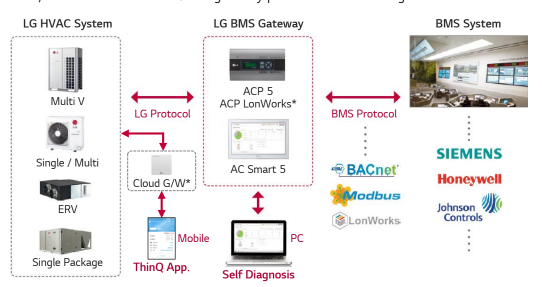


- √ Variable Speed Plug Fan
- ✓ Does not Require Additional VFD
- ✓ No Need to Adjust Pulley and Belt
- ✓ No Need to Grease
- ✓ Low Cost of Repair with Fewer Parts

3rd PARTY BMS SYSTEM COMPATIBILITY

inAq

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



*ACP 5 (BACnet IP/Modbus TCP): PACP5A000 / ACP LonWorks (Modbus) Interface: PLNWKB000 Cloud Gateway: PWFMDB200



SINGLE PACKAGE

LINE-UP (Inverter)

Cooling Only Indoor/Outdoor: BLDC Motor* Direct Drive

Туре	Phase	Power Supply	Capacity Index (RT)				
			3	4	5		
C/O	1Ø	220-240V 50/60Hz		(1,280	x1,065x1,110)		

Cooling & Heating Indoor/Outdoor: BLDC Motor* Direct Drive

Typo	Phase	Power Supply	Capacity Index (RT)							
Type			6.5	7.5	10	12.5	15	17.5	20	25
_	3Ø k Fin	380-415V 50/60Hz	18 =		\$2 90 					

^{*}BLDC Motor: Brushless Direct Current Motor



CONVENIENCE

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



NEW

EASY ACCESS

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

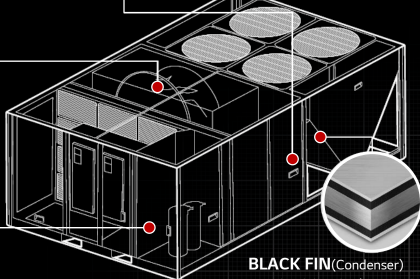


NEW

ULTIMATE PERFORMANCE

 Superior efficient ultimate inverter compressor with BLDC fan motors





- Hydrophilic Film (Water Flow)
- Corrosion Resistant Layer



SINGLE PACKAGE

LINE-UP (Non-Inverter)

Cooling Only

Small Capacity			Direct	Drive		Belt Drive —	(W x H x D, mm)	
Turna	Tura Plana Power		Capacity Index (RT)					
Type	Phase	Supply	4	5	6	7.5	10	
C/O	1Ø	220-240V 50/60Hz	(1.700)1	,049x1,024)	(1.790×1.160×1.024)	(2,028 x1,160x1,024)	(2,265x1,383x1,505	

Mid-Size Capacity

Belt Drive

Type	Dhasa	Power Supply	Capacity Index (RT)						
Туре	Phase		12.5	15	18	20	25		
C/O	3Ø	380-415V 50Hz	(2,092×1,520×2,030)	(2,548×1,755×2,150)	(3,312	2×2,100×2,18	50)		

Large Capacity

Belt Drive

Typo	Phase	Power Supply	Capacity Index (RT)				
туре			30	35	40		
C/O	3Ø	380-415V 50Hz			(3,945x2,150x2,400)		





LG Electronics

http://lge.com/ae http://partner.lge.com



Distribute by:

Copyright @ 2022 LG electronics. All rights reserved.