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Warranty Brief

- All LG Electronics Air Conditioning Units are covered by a 5-Year Parts and Labour Warranty when used in Residential Applications. Commercial Applications attract a 2-Year Parts and Labour Warranty. Air Conditioning units carry an on-site warranty.*
 *Further conditions apply, see the Warranty Card for further information.



LG Electronics Grangment Standard Organization(ISO) Based on Quality Systems For Design & Manufacture of Air Conditioners, Hermetic Refrication Compressors. LG Electronics Changwon Facility Achieved ISO9001 Certification Under Series 9000 of International Standard Organization(ISO) Based

Due to LG's policy of continuous improvement and innovation, some specifications may change without notice. Please check with your retailer / AC specialist prior to purchase. © LG Electronics Australia Pty., Ltd. Printed in Korea [February. 2013]

Disclaimer

The descriptions and specifications in this brochure are relevant as at the date of publication. In the interest of product development, LG Electronics reserves the right to carry out alterations and improvements to products and specifications. Future releases of products, accessories and parts for them may differ from, and may not be compatible with current versions. As it may be difficult to determine the exact nature

of a product from its depiction in this brochure. LG Electronics strongly recommends that you confirm with your retailer that the product shown or described in this brochure meets your requirements before you purchase the product.





LG AIR CONDITIONERS 2013 **Ducted Split System**

Vitalizing You & Your Environment



Enjoy Clean, Quiet, and Comfortable Air Conditioning with LG

Vitalizing You & Your Environment

LG has a comprehensive range of air conditioning solutions designed to suit any sized building or space.

Ducted Split System

LG has a range of ducted air conditioners to suit any type of home or office.

	Ducted Split System (Mid Static)	Model Name	Capacity(kW)
INVERTER		Indoor _ B24AWYNGMH Outdoor_ B24AWYUGMH	Rated Cooling: 7.1 Heating: 8.0
_			
	Ducted Split System (High Static)	Model Name	Capacity(kW)
INVERTER		Indoor _ B30AWYN7G4 Outdoor_ B30AWYU4G4 Indoor _ B36AWYN7G4 Outdoor_ B36AWYU4G4 Indoor _ B42AWYN7G4 Outdoor_ B42AWYU3G4	RatedCooling:8.8Heating:9.2Cooling:9.9Heating:11.0Cooling:12.3Heating:14.1Cooling:15.0
		Outdoor_ B55AWYU3G4	Heating: 17.1
		Indoor _ B70AWYN983 Outdoor_ B70AWYUX83	Cooling: 20.0 Heating: 22.4

Outdoor Unit







12.3~15.0 kW

20.0 kW





Energy Efficiency

LG's advanced inverter technology reduces energy consumption and improves running costs.

User Friendly Control

LG's air conditioning solution allows users to take advantage of a hassle-free, intuitive management system via the controller

Easy Installation & Maintenance

The built-in evaporator safety tray makes the product much easier to install and maintain. Must be installed by a licensed installer.

High Reliability & Comfort

LG's latest technological innovations ensure greater overall system reliability as well as convenient benefits such as quick, stable cooling and a wider operation range than conventional systems.

Energy Efficient

The revolutionary inverter technology of LG boasts powerful yet quiet performance while minimizing energy consumption.





Powerful BLDC Compressor

LG air conditioner comes with a BLDC compressor that uses a strong neodymium magnet. Its compressor thus has improved efficiency compared with conventional AC inverters. Operation range has been expanded.



Operation Frequency

15 ~ 100 Hz

20 ~ 100 Hz

BLDC Fan Motor Technology

The LG BLDC fan motor offers additional efficiency in operating mode up to 40% at low speed, 20% at high speed compared to a LG AC motor



BLDC Fan Motor

Heat Exchanger 2 BLDC Fan Motor Technology **3** Powerful BLDC Compressor

Heat Exchanger with Wide Louver Fin

Improved heat exchanger efficiency up to *28%, applying Multi V technology.



Optimised Heat Exchanger Path

Improved cycle efficiency up to 5% with equal distribution.





* Compared to our Standard Inverter design.

User Friendly Controller

with the LG ducted product, you have a choice of 2 convenient options: 1. Deluxe Wall Controller 2. Standard wall Controller



LG's Deluxe Backlit Wall Controller is designed to suit even the most stylish interior. The touchscreen panel allows you to control the room's temperature with simplicity and style. In homes with large floor areas, you can also have dual controls and can control up to 8 zone settings.



PDRCUDC0 not available for B24 model.

Standard (WIDE) Wall Controller (optional)

The operator can set the timing function of the air conditioner for a period of one week.



PQRCVSL0QW



Enables you to easily see the control settings.



The operator can set the timer and program the air conditioner for a

Child Lock Function

This function prevents little hands from tampering with the control be All the buttons on the indoor display panel will be blocked.



Allows you to control the unit from different locations in the home. You can install up to two controllers which communicate with each other to replicate your chosen settings.

PZCWRC

Connecting will be sup unit as a ba

Group Control

This enables you to link several products together that can then be controlle A connecting line is linked to each of the indoor units to enable communica This control device can be used to control up to 16 indoor units.

C Dual Thermistor Control

Dual thermistor control provides the option to control temperature by referring to either of the dual temperature sensors. With the help of the slide switch at the back of the LCD wired remote controller, selection of the desired thermistor for controlling the unit can be achieved. One thermistor is in the Indoor unit & the other one is in the LCD wired remote.



LG units come with advanced control options, such as the central controller, which is designed for commercial applications, where multiple units have been installed. This allows you control between 16-1024 air conditioning units, via 8 seperate controllers.



period of one week.		
uttons on the unit.		
G3		
g cable(1EA) plied in an indoor asic option		
controlled by one con	itrol device.	



Easy Installation & Maintenance



Evaporator Safety Tray

To prevent potential damage caused by moisture, LG air conditioners have a built in auxiliary safety tray.

* Not available in B24AWYNGMH



2-Split Type Duct

Fan/Motor part and Heat exchanger part can be dismantled. This enables easy movement of the door unit to it's installation location by reducing the size and weight of the indoor unit (2 piece).



• This feature is ONLY available for B70 unit.

Long Distance, High Elevation Piping

Our LG concealed duct models can be installed over a long distance (Max 50m) and a High Elevation (30m), between indoor and outdoor units.

B70AWYN983: a long distance (Max. 100m) and a high elevation (30m)





Auxiliary Drain Pump automatically drains water. A standard drain-head height of up to 800mm is possible, which helps create the ideal solution for water drainage.

* 700mm: 20kW, 800mm: 8.8~15kW Refer to each model PDB for the height.

* Drain Pump available as standard for B24 model, and an optional accessory for B30-B70.



A lightweight polymer blower and housing makes air conditioning operation quieter and backup servicing more convenient. The new fan housing can be easily dismantled for convenient servicing and maintenance.

* Not available in B70AWYN983



Compact IDU Size

Slim and Low height compact body could reduce problems during installation stage.



* This feature is only available for B70 unit.









High Reliability & Comfort

Quick Operation Response Wide Operation Range -10~48°C **Stable** Operation Performance



High Reliability with Pressure Control



Calculate target pressure according to in/outdoor temperature desired temperature and piping length.



Sense and control pressure directly using a pressure sensor for faster and more exact response to load variation

Quick Operating Response

Pressure controller takes less time to respond than the previous model improving accuracy and stability of the refrigerant system.



• Wide Operation Range : Cooling -10~48°C



Durable Coating (GoldFin[™])

GoldFin™, is an anti corrosive treatment on the surface of the heat exchanger in the outdoor unit. The treatment is designed to protect air conditioners from pollution and corrosive conditions and assists in the durability and longevity of the unit. This technology is a great solution for harsh Australian outdoor conditions.



6 E.S.P Control (E.S.P: External Static Pressure)

Air volume can be optimised to reduce noise and comply with the system design utilising E.S.P technology. This enables you to optimise duct work installation, by maintaining capacities and sound levels as required.





B24AWYNGMH





Veekly

Indoor				B24AWYNGMH
0 11	Cooling	Min/Nom/Max	kW	2.84 / 7.1 / 7.81
Capacity	Heating	Min/Nom/Max	kW	3.2 / 8.0 / 8.8
Davisan lana d	Cooling	Min/Nom/Max	kW	2.12
Power Input	Heating	Min/Nom/Max	kW	2.05
Running Current	Cooling/Heating	Nom	A	9.5/9.0
Power Supply			V/ø/Hz	220~240 / 1 / 50
EER				3.35
COP				3.9
	Liquid		mm	ø 9.52
Piping Connection	Gas		mm	ø 15.88
	Drain	O.D./I.D.	mm	ø 32/26
Air Flow Rate		High/Medium/Low	m ³ /min	25.0 / 20.0 / 14.0
Sound Pressure	Cooling	High/Medium/Low	dBA	37/33/29
	Heating	High/Medium/Low	dBA	37/33/30
Sound Power	Cooling	Max	dBA	-
Dehumidification Rate			l/h	1.36
Dimensions	Body	WxHxD	mm	1,182 x 298 x 450
Net Weight	Body		kg	35
Supply Air Spigot		WxH	mm	830 X 186
Return Air Spigot		WxH	mm	1,043 X 220
Fan Motor Output			W	154 x 1
External Static Pressure		Min~Max	mmAq(Pa)	2.5 ~ 10.2(25~100) -80
-pre set		IVIII I~IVIAX	пппАq(га)	2.5 ~ 10.2(25~100) -80
Outdoor				B24AWYUGMH
Compressor	Туре			Twin Rotary
Airflow Rate		Nom	m ³ /min	58
Sound Pressure	Cooling	Nom	dBA	51
Souria Pressure	Heating	Nom	dBA	51
Sound Power	Cooling			65
Dimensions	Cooling	Max	dBA	00
DITIONS	WxHxD	Max	dBA mm	950 x 834 x 330
	0	Max		
	0	Max	mm	950 x 834 x 330 63.0 R410A
Net Weight	WxHxD Type Charge		mm	950 x 834 x 330 63.0 R410A 2,200
Net Weight	WxHxD Type Charge Additional Charge		mm kg	950 x 834 x 330 63.0 R410A
Net Weight Refrigerant	WxHxD Type Charge Additional Charge Cooling		mm kg g g/m °C DB	950 x 834 x 330 63.0 R410A 2,200 40 -10 ~ 48
Net Weight Refrigerant Operation Range (Outdoor)	WxHxD Type Charge Additional Charge	e (after 7.5m)	mm kg g g/m °C DB °C WB	950 x 834 x 330 63.0 R410A 2,200 40 -10 ~ 48 -15 ~ 24
Net Weight Refrigerant Operation Range (Outdoor) Power Supply	WxHxD Type Charge Additional Charge Cooling	e (after 7.5m) Min~Max	mm kg g g/m °C DB	950 x 834 x 330 63.0 R410A 2,200 40 -10 ~ 48
Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable	WxHxD Type Charge Additional Charge Cooling	e (after 7.5m) Min~Max	mm kg g g/m °C DB °C WB	950 x 834 x 330 63.0 R410A 2,200 40 -10 ~ 48 -15 ~ 24
Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable	WxHxD Type Charge Additional Charge Cooling	e (after 7.5m) Min~Max	mm kg g g/m °C DB °C WB V/ø/Hz	950 x 834 x 330 63.0 R410A 2,200 40 -10 ~ 48 -15 ~ 24 220~240 / 1 / 50 3 x2.5 4 x 0.75
Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable Transmission Cable	WxHxD Type Charge Additional Charge Cooling	e (after 7.5m) Min~Max	mm kg g g/m °C DB °C WB V/ø/Hz N x mm²	950 x 834 x 330 63.0 R410A 2,200 40 -10 ~ 48 -15 ~ 24 220~240 / 1 / 50 3 x2.5
Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable Transmission Cable Circuit Breaker	WxHxD Type Charge Additional Charge Cooling	e (after 7.5m) Min~Max	mm kg 9 g/m 0 °C DB °C WB V/ø/Hz N x mm ² N x mm ²	950 x 834 x 330 63.0 R410A 2,200 40 -10 ~ 48 -15 ~ 24 220~240 / 1 / 50 3 x2.5 4 x 0.75
Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable Transmission Cable Circuit Breaker Piping Length Total Piping Elevation Difference	WxHxD Type Charge Additional Charge Cooling	e (after 7.5m) Min~Max Min~Max	mm kg 9 g/m 0 °C DB °C WB V/ø/Hz N x mm ² A	950 x 834 x 330 63.0 R410A 2,200 40 -10 ~ 48 -15 ~ 24 220~240 / 1 / 50 3 x2.5 4 x 0.75 25
Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable Transmission Cable Circuit Breaker Piping Length Total	WxHxD Type Charge Additional Charge Cooling Heating	e (after 7.5m) Min~Max Min~Max Min~Max	mm kg g g/m °C DB °C WB V/ø/Hz N x mm ² A m	$\begin{array}{r} 950 \times 834 \times 330 \\ \hline 63.0 \\ \hline R410A \\ 2,200 \\ \hline 40 \\ \hline -10 \sim 48 \\ \hline -15 \sim 24 \\ \hline 220 \sim 240 \ / 1 \ / 50 \\ \hline 3 \ x 2.5 \\ \hline 4 \ x \ 0.75 \\ \hline 25 \\ \hline 50 \end{array}$

Note : 1. Due to our policy of innovation some specifications may be changed without notification.

2. Capacities are based on the in accordance with ASNZS3823.1.2 Cooling: - Indoor Temperature 27°C DB /19°C WB - Outdoor Temperature 35°C DB /24°C WB - Outdoor Temperature 7°C DB / 6°C WB

INVERTER

B30AWYN7G4 B36AWYN7G4





Indoor				B30AWYN7G4	B36AWYN7G4
	Cooling	Min/Nom/Max	kW	3.2 / 8.8 / 9.6	4.1 / 9.9 / 11.0
Capacity	Heating	Min/Nom/Max	kW	3.7 / 9.2 / 11.0	4.4 / 11.0 / 12.1
	Cooling	Min/Nom/Max	kW	2.85	2.9
Power Input	Heating	Min/Nom/Max	kW	2.8	3.28
Running Current	Cooling/Heating	Nom	A	12.7/11.3	12.4/14.5
Power Supply			V/ø/Hz	220~240 / 1 / 50	220~240 / 1 / 50
EER				3.09	3.41
COP				3.29	3.35
	Liquid		mm	ø 9.52	ø 9.52
Piping Connection	Gas		mm	ø 15.88	ø 15.88
	Drain	O.D./I.D.	mm	ø 32/25	ø 32/25
Air Flow Rate		High/Medium/Low	m ³ /min	32.0 / 26.0 / 20.0	42.0 / 36.0 / 28.0
	Cooling	High/Medium/Low	dBA	44/43/42	45/44/43
Sound Pressure	Heating	High/Medium/Low	dBA	44/43/42	45/44/43
Sound Power	Cooling	Max	dBA		-
Dehumidification Rate			l/h	1.8	3.0
Dimensions	Body	WxHxD	mm	1,320 X 400 X 534	1,320 X 400 X 534
let Weight	Body		kg	48	48
Supply Air Spigot		WxH	mm	840 X 287	840 X 287
Return Air Spigot		WxH	mm	1,172 X 317	1,172 X 317
an Motor Output			W	350 X 1	350 X 1
External Static Pressure					
pre set		Min~Max	mmAq(Pa)	6.35~18.4(62~200) -130	6.35~18.4(62~200)-130
Dutdoor				B30AWYU4G4	B36AWYU4G4
Compressor	Туре			Twin Rotary	Twin Rotary
Airflow Rate		Nom	m ³ /min	58	45×2
	Cooling	Nom	dBA	48	53
Sound Pressure	Heating	Nom	dBA	52	54
Sound Power					
	Cooling	Max	dBA	65	66
Dimensions	Cooling WxHxD	Max	dBA mm	65 950 X 834 X 330	
		Max			66 950 X 1,170 X 330 81.0
	WxHxD	Мах	mm	950 X 834 X 330	950 X 1,170 X 330 81.0
let Weight		Max	mm	950 X 834 X 330 60.0	950 X 1,170 X 330
Vet Weight	WxHxD Type Charge		mm kg g	950 X 834 X 330 60.0 R410A	950 X 1,170 X 330 81.0 R410A
let Weight Refrigerant	WxHxD Type Charge	Max g Length (after 7.5m) Min~Max	mm kg g	950 X 834 X 330 60.0 R410A 2,000	950 X 1,170 X 330 81.0 R410A 2,800
let Weight Refrigerant	WxHxD Type Charge Chargeless Piping	g Length (after 7.5m)	mm kg g g m	950 X 834 X 330 60.0 R410A 2,000 15	950 X 1,170 X 330 81.0 R410A 2,800 15
let Weight Refrigerant Operation Range (Outdoor)	WxHxD Type Charge Chargeless Piping Cooling	g Length (after 7.5m) Min~Max	mm kg g g g m °C DB	950 X 834 X 330 60.0 R410A 2,000 15 -10 ~ 48	950 X 1,170 X 330 81.0 R410A 2,800 15 -10 ~ 48
let Weight Refrigerant Operation Range (Outdoor) Yower Supply	WxHxD Type Charge Chargeless Piping Cooling	g Length (after 7.5m) Min~Max	mm kg g g m °C DB °C WB	950 X 834 X 330 60.0 R410A 2,000 15 -10 ~ 48 -15 ~ 18	950 X 1,170 X 330 81.0 R410A 2,800 15 -10 ~ 48 -15 ~ 18
let Weight Refrigerant Operation Range (Outdoor) Yower Supply Yower Supply Cable	WxHxD Type Charge Chargeless Piping Cooling	g Length (after 7.5m) Min~Max	mm kg g g g g g g g g g g g g g g g g g	950 X 834 X 330 60.0 R410A 2,000 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50	950 X 1,170 X 330 81.0 R410A 2,800 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50
let Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable ransmission Cable	WxHxD Type Charge Chargeless Piping Cooling	g Length (after 7.5m) Min~Max	mm kg g g g g g g g g g g g g g g g g g	950 X 834 X 330 60.0 R410A 2,000 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x2.5	950 X 1,170 X 330 81.0 R410A 2,800 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x5.0
Vet Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable Fransmission Cable Circuit Breaker	WxHxD Type Charge Chargeless Piping Cooling	g Length (after 7.5m) Min~Max Min~Max	mm kg g m °C DB °C WB V/ø/Hz N x mm ² A	950 X 834 X 330 60.0 R410A 2,000 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x2.5 4 x1.0 25	950 X 1,170 X 330 81.0 R410A 2,800 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x5.0 4 x1.0 40
Vet Weight Refrigerant Deperation Range (Outdoor) Power Supply Power Supply Cable Fransmission Cable Dircuit Breaker Piping Length Total	WxHxD Type Charge Chargeless Piping Cooling Heating	g Length (after 7.5m) Min~Max Min~Max Max	mm kg 9 9 m 0 °C DB °C WB V/ø/Hz N x mm² N x mm² A m	950 X 834 X 330 60.0 R410A 2,000 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x2.5 4 x1.0 25 50	950 X 1,170 X 330 81.0 R410A 2,800 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x5.0 4 x1.0 40 50
Dimensions Net Weight Refrigerant Deperation Range (Outdoor) Power Supply Power Supply Cable Transmission Cable Dircuit Breaker Piping Length Total Piping Elevation Difference Piping Connection	WxHxD Type Charge Chargeless Piping Cooling	g Length (after 7.5m) Min~Max Min~Max	mm kg g m °C DB °C WB V/ø/Hz N x mm ² A	950 X 834 X 330 60.0 R410A 2,000 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x2.5 4 x1.0 25	950 X 1,170 X 330 81.0 R410A 2,800 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x5.0 4 x1.0 40

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2. Capacities are based on the in accordance with ASNZS3823.1.2 Cooling: - Indoor Temperature 27°C DB /19°C WB - Outdoor Temperature 35°C DB /24°C WB - Outdoor Temperature 7°C DB / 6°C WB



	Hot
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INVERTER

B42AWYN7G4 B55AWYN7G4





B42AWYU3G4 /B55AWYU3G4

Veekly Hot

Indoor				B42AWYN7G4	B55AWYN7G4
Ormenit	Cooling	Min/Nom/Max	kW	4.9 / 12.3 / 14.8	6.4 / 15.0 / 17.1
Capacity	Heating	Min/Nom/Max	kW	5.6 / 14.1 / 16.9	7.0 / 17.1 / 18.0
Davies lass t	Cooling	Min/Nom/Max	kW	3.65	4.85
Power Input	Heating	Min/Nom/Max	kW	3.82	5.20
Running Current	Cooling/Heating	Nom	A	16.0/17.0	21.0/22.7
Power Supply			V/ø/Hz	220~240 / 1 / 50	220~240 / 1 / 50
EER				3.37	3.09
COP				3.69	3.29
	Liquid		mm	ø 9.52	ø 9.52
Piping Connection	Gas		mm	ø 15.88	ø 15.88
	Drain	0.D./I.D.	mm	ø 32/25	ø 32/25
Air Flow Rate		High/Medium/Low	m ³ /min	48.0 / 42.0 / 36.0	60.0 / 50.0 / 40.0
	Cooling	High/Medium/Low	dBA	46/45/44	46/45/44
Sound Pressure	Heating	High/Medium/Low	dBA	46/45/44	46/45/44
Sound Power	Cooling	Max	dBA	-	_
Dehumidification Rate			l/h	2.7	4.0
Dimensions	Body	WxHxD	mm	1,320 X 400 X 534	1,320 X 400 X 534
Net Weight	Body		kg	52	52
Supply Air Spigot		WxH	mm	840 X 287	840 X 287
Return Air Spigot		WxH	mm	1,172 X 317	1,172 X 317
Fan Motor Output			W	185 X 2	185 X 2
External Static Pressure-				100 / 12	100 / 12
pre set		Min~Max	mmAq(Pa)	6.35~18.4(62~200)-130	6.35~18.4(62~200)-130
				D 40 A) A D (100 4	D554140/(1004
Outdoor	-			B42AWYU3G4	B55AWYU3G4
Compressor	Туре		3	Twin Rotary	Twin Rotary
Airflow Rate		Nom	m ³ /min	55×2	55×2
Sound Pressure	Cooling	Nom	dBA	52	52
	Heating	Nom	dBA	54	54
Sound Power	Cooling	Max	dBA	67	
		IVICIA			71
	WxHxD	IVICA	mm	950 X 1,380 X 330	950 × 1,380 × 330
	WxHxD	IVIAA		950 X 1,380 X 330 92.0	950 × 1,380 × 330 92.0
Net Weight	WxHxD Type		mm kg	950 X 1,380 X 330 92.0 R410A	950 × 1,380 × 330 92.0 R410A
Net Weight	WxHxD Type Charge		mm kg g	950 X 1,380 X 330 92.0 R410A 3,400	950 × 1,380 × 330 92.0 R410A 3,400
Net Weight	WxHxD Type Charge Chargeless Piping	g Length (after 7.5m)	mm kg g g m	950 X 1,380 X 330 92.0 R410A 3,400 15	950 × 1,380 × 330 92.0 R410A 3,400 15
Net Weight Refrigerant	WxHxD Type Charge Chargeless Pipin Cooling	g Length (after 7.5m) Min~Max	mm kg g m °C DB	950 X 1,380 X 330 92.0 R410A 3,400 15 -10 ~ 48	950 × 1,380 × 330 92.0 R410A 3,400 15 -10 ~ 48
Net Weight Refrigerant Operation Range (Outdoor)	WxHxD Type Charge Chargeless Piping	g Length (after 7.5m)	mm kg g g g m °C DB °C WB	950 X 1,380 X 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18	950 × 1,380 × 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18
Net Weight Refrigerant Operation Range (Outdoor) Power Supply	WxHxD Type Charge Chargeless Pipin Cooling	g Length (after 7.5m) Min~Max	mm kg g g g g g g g g g g g g g g g g g	950 X 1,380 X 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50	950 × 1,380 × 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220-240 / 1 / 50
Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable	WxHxD Type Charge Chargeless Pipin Cooling	g Length (after 7.5m) Min~Max	mm kg g g g g g g g g g g g g g g g g g	950 X 1,380 X 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x5.0	950 × 1,380 × 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220-240 / 1 / 50 3 × 5.0
Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable Transmission Cable	WxHxD Type Charge Chargeless Pipin Cooling	g Length (after 7.5m) Min~Max	mm kg g g g g g g g g g g g g g g g g g	950 X 1,380 X 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x5.0 4 x1.0	950 × 1,380 × 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220-240 / 1 / 50 3 × 5.0 4 × 1.0
Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable Transmission Cable	WxHxD Type Charge Chargeless Pipin Cooling	g Length (after 7.5m) Min~Max	mm kg g g g g g g g g g g g g g g g g g	950 X 1,380 X 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220-240 / 1 / 50 3 x5.0 4 x1.0 40	950 × 1,380 × 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220-240 / 1 / 50 3 × 5.0 4 × 1.0 40
Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable Transmission Cable Circuit Breaker	WxHxD Type Charge Chargeless Pipin Cooling	g Length (after 7.5m) Min~Max	mm kg 9 9 9 °C DB °C WB V/ø/Hz N x mm² N x mm²	950 X 1,380 X 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x5.0 4 x1.0 40 50	950 × 1,380 × 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220-240 / 1 / 50 3 × 5.0 4 × 1.0
Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable Transmission Cable Circuit Breaker Piping Length Total	WxHxD Type Charge Chargeless Pipin Cooling	g Length (after 7.5m) Min~Max Min~Max	mm kg 9 9 9 °C DB °C WB V/ø/Hz N x mm² N x mm² A	950 X 1,380 X 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220-240 / 1 / 50 3 x5.0 4 x1.0 40	$\begin{array}{r} 950 \times 1,380 \times 330 \\ 92.0 \\ R410A \\ 3,400 \\ 15 \\ -10 \sim 48 \\ -15 \sim 18 \\ 220 - 240 / 1 / 50 \\ 3 \times 5.0 \\ 4 \times 1.0 \\ 40 \\ 50 \\ 30 \end{array}$
Dimensions Net Weight Refrigerant Operation Range (Outdoor) Power Supply Power Supply Cable Transmission Cable Circuit Breaker Piping Length Total Piping Elevation Difference Piping Connection	WxHxD Type Charge Chargeless Pipin Cooling Heating	g Length (after 7.5m) Min~Max Min~Max Max	mm kg 9 9 9 °C DB °C WB V/ø/Hz N x mm² N x mm² A m	950 X 1,380 X 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220~240 / 1 / 50 3 x5.0 4 x1.0 40 50	950 × 1,380 × 330 92.0 R410A 3,400 15 -10 ~ 48 -15 ~ 18 220-240 / 1 / 50 3 × 5.0 4 × 1.0 40 50

Note : 1. Due to our policy of innovation some specifications may be changed without notification.

2. Capacities are based on the in accordance with ASNZS3823.1.2 Cooling: - Indoor Temperature 27°C DB /19°C WB - Outdoor Temperature 35°C DB /24°C WB - Outdoor Temperature 7°C DB / 6°C WB

High Static

INVERTER

B70AWYN983







Indoor				B70AWYN983
indoor	Cooling	Min/Nom/Max	kW	12.6 / 20.0 / 25.7
Capacity	Heating	Min/Nom/Max	kW	14.1 / 22.4 / 30.0
	Cooling	Min/Nom/Max	kW	3.5/6.47/10.78
Power Input	Heating	Min/Nom/Max	kW	4.0/6.5910.80
Running Current	Cooling/Heating	Nom	A	10.6/10.7
Power Supply	Cooling/Tieating	INUITI	V/ø/Hz	220~240 / 1 /50
EER			V/ 0/ 112	3.09
COP				3.4
COP	Liquid		mm	
Piping Connection	Gas		mm	
Piping Connection	Drain	O.D./I.D.		
Air Flow Rate	Drain	High/Medium/Low	mm m ³ /min	ø 32/25
Air Flow Rate	O a allia a		-	70.0 / 65.0 / 60.0
Sound Pressure	Cooling	High/Medium/Low	dBA	52/50/49
0	Heating	High/Medium/Low	dBA	52/50/49
Sound Power	Cooling	Max	dBA	•
Dehumidification Rate			l/h	3.67
Dimensions	Body	WxHxD	mm	1,563 X 458 X 791
Net Weight	Body		kg	97
Supply Air Spigot		WxH	mm	1,044 X 286
Return Air Spigot		WxH	mm	1,368 X 392
Fan Motor Output			W	375 X 2
External Static Pressure-		Min Mari		
pre set		Min~Max	mmAq(Pa)	6.35~18.4(62~180)-180
Outdoor				B70AWYUX83
Compressor	Туре			INV Scroll
Airflow Rate		Nom	m ³ /min	190
0 10	Cooling	Nom	dBA	57
Sound Pressure	Heating	Nom	dBA	57
Sound Power	Cooling	Max	dBA	78
Dimensions	WxHxD		mm	920 X 1,680 X 760
Net Weight			kg	181.0
	Туре			R410A
Refrigerant	Charge		g	6.900
0	Chargeless Pipin	g Length (after 7.5m)		15
	Cooling	Min~Max	°C DB	-10 ~ 48
Operation Range (Outdoor)	Heating	Min~Max	°C WB	-15 ~ 24
Power Supply			V/ø/Hz	380~4127.37.20
				380~415 / 3 / 50 5 x2 5
Power Supply Cable			N x mm ²	5 x2.5
Power Supply Cable Transmission Cable			N x mm ² N x mm ²	5 x2.5 2 x1.0~1.5
Power Supply Cable Transmission Cable Circuit Breaker		Мах	N x mm ² N x mm ² A	5 x2.5 2 x1.0~1.5 30
Transmission Cable Circuit Breaker Piping Length Total		Max	N x mm ² N x mm ² A m	5 x2.5 2 x1.0~1.5 30 100
Power Supply Cable Transmission Cable Circuit Breaker	IDU-ODU Liquid	Max Max	N x mm ² N x mm ² A m m	5 x2.5 2 x1.0~1.5 30 100 30
Power Supply Cable Transmission Cable Circuit Breaker Piping Length Total	IDU-ODU Liquid Gas		N x mm ² N x mm ² A m	5 x2.5 2 x1.0~1.5 30 100

Note : 1. Due to our policy of innovation some specifications may be changed without notification.

2. Capacities are based on the in accordance with ASNZS3823.1.2 Cooling: - Indoor Temperature 27°C DB /19°C WB - Outdoor Temperature 35°C DB /24°C WB - Outdoor Temperature 7°C DB / 6°C WB



	2 Zone	CH Long & Hot
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Accessory

Central Control



Function	Parts	Features
Control/Monitoring Schedule History Peak Power Control PDI Monitoring Setting Max 256 Indoor units Without IO Install with AC Manager, nterlocking is mpossible)	• ACP • Power cord • Manual	 Embedded web server (Can connected internet) Include Central Program in the ACP Web Server Directly IP Setting by using key & LCD Without DI/DO Port
Control/Monitoring Schedule History Peak Power Control Auto control Auto Changeover, emperature limit control)	• PC S/W(CD) • Lock key • Manual	 Install with several ACP supply more detail control & upgraded function Print & down with excel of all data Function Lock & Set Temp range restriction

- Interlocking PDI data

- Max 8,192 Indoor units
- Icon/List View individual unit operating time manage
- Max 32 ACP connectable (Max 8,192 Indoors)

Accessory

Interface Device



1) PI485 : Product Interface unit for RS 485 transmission

unction	Parts	Features
RS485 to BACnet protocol converter	 Interface Assembly 12V DC adaptor Manual 	• 256 Indoor units / 1 BNU-BAC commission with Web Access can be install with simple central controller Directly IP Setting by using key & LCD
Accumulation of total power consumption Indication of current power in use Indication of accumulated power for period Indication of standby power (option setting)	• PDI Assembly Manual	• 1 PDI / 1 Outdoor
Accumulation of total power consumption Indication of current power in use Indication of accumulated power for period Indication of standby power Blackout protection	•PDI Assembly manual	• 1 PDI / 8 Outdoor

Memo

Memo

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