Light Commercial & Residential

MULTI SPLIT







Refrigerant type R32 models

2 Rooms Multi

128 New 2 Rooms Multi

Simultaneous Multi

136 New Simultaneous Multi Twin/Triple

2 Rooms Multi Split Indoor Units

142 **New** 2 Rooms Multi Indoor Units Specifications

146 New 2 Rooms Multi Combination Table



Refrigerant type R410A models

2 - 8 Rooms Multi

130 2 & 3-4 Rooms Multi

132 5-6 Rooms Multi

134 8 Rooms Multi

Simultaneous Multi

138 Simultaneous Multi Twin/Triple

140 Simultaneous Multi Twin/Triple/Double Twin

2 - 8 Rooms Multi Split Indoor Units

144 2-8 Rooms Indoor Units Specifications

147 2-8 Rooms Multi Combination Table

Control several indoor units with one outdoor unit. Build the system you desire.

If you want to keep a large floor as well as many rooms comfortable, we recommend to use our Multi Splits to build a compact system using just one outdoor unit. Choose from a large lineup of indoor units, which match up well to your rooms. You can mix and match them as you like. Build the system that is just right for you.





Multi Split Overview

Space-saving multi outdoor units can connect up to 8 indoor units in multiple rooms. New refrigerant R32 models are additionally added. Multi split type can be introduced in various situations like in homes, in offices and stores to provide environment-friendly comfort.







2 Rooms Multi







2-8 Rooms Multi type units are recommended for situations that require air conditioning in multiple rooms such as in family house or offices. Between 2 to 8 indoor units can be connected and individually operated. A variation of individual and central remote controller are available for operation control, time scheduling of each room and energy savings. Due to space - saving outdoor unit enables installation on balcony or under a waist-high window.















Twin/Triple









Twin/Triple 45/54 class (Single phase)

Simultaneous Multi

Simultaneous Multi type is recommended for situations where multiple indoor units need to be operated simultaneously such as for a small building, for small office building entrance, meeting room, educational facility hall, and other large spaces. Up to 4 indoor units can be operated simultaneously. This type is suitable for office spaces with large areas and properties with unusual floor layout.

Outdoor Units Lineup

			Class Cooling rated capacity(kW)	14 4	18 5	
	2 Rooms Multi	REFRIGERANT RESERVED	NEW NEW	AOYG14KBTA2	AOYG18KBTA2	
2 & 3-4	Up to 2 units	REIRIGERANT R410A		A0YG14LAC2	A0YG18LAC2	
Rooms Multi	3 Rooms Multi Up to 3 units	REFRIGERANT				
	4 Rooms Multi Up to 4 units	R410A				
5-6 Rooms	5 Rooms Multi Up to 5 units	RETHIGRANI				
Multi	6 Rooms Multi Up to 6 units	R410A				
8 Rooms Multi	Up to 8 units	R410A	Branch box Separation tube			
	Twin Single phase	REFRICERANT R32	NEW NEW			
	Twin/Triple Single phase	REFRICERANT R32	NCW NCW			
Simultaneous Multi	Twin/Triple Single phase	REFRIGERANT				
	Twin/Triple 3 phase	R410A				
	Twin/Triple/ Double Twin 3 phase	R410A				

Note: 1.2 Rooms Multi: Connectable indoor units are 2 units.

AOYG14KBTA2: Total capacity of indoor units connected must be between 4.0 kW and 6.0 kW.

AOYG14KBTA2: Total capacity of indoor units connected must be between 4.0 kW and 7.5kW.

AOYG14LAC2: Total capacity of indoor units connected must be between 4.0 kW and 6.0 kW.

AOYG18LAC2: Total capacity of indoor units connected must be between 4.0 kW and 7.0 kW.

2. 3 Rooms Multi: Connectable indoor units are 2 to 3 units.

A0VG18LAT3: Total capacity of indoor units connected must be between 4.0 kW and 8.5 kW.

A0VG24LAT3: Total capacity of indoor units connected must be between 4.0 kW and 10.5 kW.

3. 4 Rooms Multi: Connectable indoor units are 3 to 4 units.

A0VG30LAT4: Total capacity of indoor units connected must be between 7.5 kW and 14.0 kW.

18 5.4	24 6.8	30 8	36 10	12.5	5 14	54 14	72 19	90 22
AOYG18LAT3*	AOYG24LAT3*							
		A0YG30LAT4*						
			AOYG36LBLA5*					
				AOYG45LBLA6*				
					AOYG45LBT8*			
			AOYG36KBTB	AOYG45KBTB				
						AOYG54KBTB		
			AOYG36LBTB	AOYG45LBTB*1		AOYG54LBTB*2		
			A0YG36LATT	A0YG45LATT		A0YG54LATT		
							AOYG72LRLA	AOYG90LRLA

4. 5 Rooms Multi: Connectable indoor units are 2 to 5 units
AOYG36LBLA5: Total capacity of indoor units connected must be between 7.5 kW and 15.5 kW.

5. 6 Rooms Multi: Connectable indoor units are 2 to 6 units
AOYG45LBA Fo Total capacity of indoor units connected must be between 9.5 kW and 18.0 kW.

6. 8 Rooms Multi: Connectable indoor units are 2 to 8 units
AOYG45LBTB: Total capacity of indoor units connected must be between 11.0 kW and 18.0 kW.



FUJITSU GENERAL (Euro) GmbH participates in the ECP programme for AIR CONDITIONERS. Check ongoing validity of certificate: www.eurovent-certification.com

 $\ensuremath{^{\star}}$ Models so marked are not ECC certified.

2 – 8 Rooms Connectable Indoor Units



Туре			2 Rooms			
Model name			AOYG14KBTA2	AOYG18KBTA2		
Multi Split Outdoor Unit						
Capacity (kW)		Cooling Heating	4.0 4.4	5.0 5.6		
Indoor Unit	BTU	kW Class				
	7,000	2.0	•	•		
ASYG07/09/12/14KGTB	9,000	2.5	•	•		
ASYG07/09/12/14KMTB	12,000	3.5	•	•		
	14,000	4.0	1	•		
	7,000	2.0	•	•		
	9,000	2.5	•	•		
AUXG07/09/12/14KVLA	12,000	3.5	•	•		
	14,000	4.0	-	•		
	7,000	2.0	•	•		
	9,000	2.5	•	•		
ARXG07/09/12/14KSLAP	12,000	3.5	•	•		
	14,000	4.0	-	•		
	7,000	2.0	•	•		
	9,000	2.5	•	•		
ARXG07/09/12/14KLLAP	12,000	3.5	•	•		
	14,000	4.0	-	•		



Туре			2 Ro	oms	3 Ro	ooms	4 Rooms	5 Rooms	6 Rooms	8 Rooms
Model name			AOYG 14LAC2	AOYG 18LAC2	AOYG 18LAT3	AOY G24LAT3	AOYG30LAT4	AOYG36LBLA5	AOYG45LBLA6	AOYG45LBT8
Multi Split Outdoor Unit					•	nder .				(Branch Box)
Capacity (kW)		Cooling Heating	4.0 4.4	5.0 5.6	5.4 6.8	6.8 8.0	8.0 9.6	10.0 12.0	12.5 13.5	14.0 16.0
Indoor Unit	BTU	kW Class						l		
	7,000	2.0	•	•	•	•	•	•	•	•
ASYG07/09/12/14LMCE	9,000	2.5	•	•	•	•	•	•	•	•
	12,000	3.5	•	•	•	•	•	•	•	•
ASYG07/09/12/14LUCA	14,000	4.0	-	•	•	•	•	•	•	•
	18,000	5.0	-	-	-	•	•	•	•	•
ASYG18/24LF	24,000	7.0	-	-	-	-	•	_	•	•
	9,000	2.5	-	•	•	•	•	•	•	•
	12,000	3.5	-	•	•	•	•	•	•	•
AGYG09/12/14LV	14,000	4.0	-	_	•	•	•	•	•	•
	7,000	2.0	_	•	•	•	•	•	•	•
	9,000	2.5	_	•	•	•	•	•	•	•
	12,000	3.5	_	•	•	•	•	•	•	•
AUYG07/09/12/ 14/18LV	14,000	4.0	_	_	•	•	•	•	•	•
	18,000	5.0	_	_	_	•	•	•	•	•
	14,000	4.0	_	_	•	•	•	•	•	•
ABYG14/18LV	18,000	5.0	_	_	_	•	•	•	•	•
	7,000	2.0	_	•	•	•	•	•	•	_
	9,000	2.5	_	•	•	•	•	•	•	_
	12,000	3.5		•	•	•	•	•	•	_
ARYG07/09/12/	14,000	4.0			•	•	•	•	•	
14/18LSLAP			_	_						_
	18,000	5.0	_	_	_	•	•	•	•	-
	7,000	2.0	_	•	•	•	•	•	•	•
	9,000	2.5	-	•	•	•	•	•	•	•
ARYG07/09/12/	12,000	3.5	-	•	•	•	•	•	•	•
14/18LL	14,000	4.0	-	_	•	•	•	•	•	•
	18,000	5.0	-	-	_	•	•	•	•	•

Simultaneous Multi Connectable Indoor Units



ype Model name			4HP	ЭНР	AOYG54KBTB		
Model name			AOYG36KBTB	AOYG45KBTB	AOYG5	4KBTB	
Simultaneous Multi Outdoor Unit					•		
Capacity (kW) Cooling		Cooling Heating	9.5 12.1 10.8 13.5		13.4 15.5	13.4 15.5	
Indoor Unit	ВТИ	kW Class		Twin		Triple	
	18,000	5.0	● ×2	-	-	• ×3	
AUXG18/22/24KVLA	22,000	6.5	-	• ×2	-	-	
	24,000	7.0	-	-	• ×2	-	
ARXG18KLLAP	18,000	5.0	• ×2	-	-	• ×3	
0000	22,000	6.5	-	• ×2	-	-	
ARXG22/24KMLA	24,000	7.0	_	-	• ×2	-	
Separation tube				UTP-SX236A (18/22/24)		UTP-SX354A (18)	

10HP

8НР

6НР



Model name			AOYG36LBTB AOYG36LATT	AOYG45LBTB AOYG45LATT		A0YG54LATT	А	.OYG72LRL	.A	А	OYG90LRL	A
Simultaneous Multi Outdoor Unit							19.0					
Capacity (kW)		Cooling Heating	10.0 11.2	12.1 12.5 14.0 14.0	13.3 15.0	14.0 16.0		19.0 22.4			22.0 27.0	
Indoor Unit	ВТИ	kW Class		Twin		Triple	Twin	Triple	Double Twin	Twin	Triple	Double Twin
	18,000	5.0	• ×2	-	-	• ×3	-	-	• ×4	-	-	-
	22,000	6.5	-	• ×2	-	-	_	_	_	-	_	• ×4
AUYG18/22/24LV	24,000	7.0	-	-	• ×2	_	_	• ×3	-	-	-	-
	30,000	8.8	-	-	-	_	_	_	-	-	• ×3	-
	36,000	10.6	-	-	-	-	• ×2	_	-	_	-	-
AUYG30/36/45LR	45,000	12.5	-	-	-	-	_	_	-	• ×2	-	-
ARYG18LL	18,000	5.0	• ×2	-	-	• ×3	_	_	• ×4	ı	_	_
	22,000	6.5	-	• ×2	-	-	_	_	_	_	_	• ×4
	24,000	7.0	-	-	• ×2	_	_	• ×3	-	-	-	-
ARYG22/24/	30,000	8.8	-	-	-	-	_	_	_	-	• ×3	_
30/36/45LM	36,000	10.6	-	-	_	_	• ×2	-	-	-	-	-
	45,000	12.5	-	-	_	_	-	-	-	• ×2	-	-
	18,000	5.0	• ×2	-	_	• ×3	-	-	• ×4	-	-	-
ABYG/18/22/24LV	22,000	6.5	-	• ×2	-	_	_	_	_	-	_	• ×4
AB10/10/22/24LV	24,000	7.0	-	-	• ×2	_	_	• ×3	-	-	-	-
	30,000	8.8	-	-	-	-	_	_	_	_	• ×3	_
ADVC20/25/4515	36,000	10.6	-	-	-	-	• ×2	_	_	-	_	_
ABYG30/36/45LR	45,000	12.5	-	-	-	-	_	-	-	• ×2	-	-
Separation tube			UTP-SX236A ×1	UTP-SX254A ×1	UTP- SX254 ×1	UTP- SX354A ×1	UTP- SX272A ×1	UTP- SX372A ×1	UTP- SX272A x 1, UTP- SX236A x 2	UTP- SX272A ×1	UTP- SX372A ×1	UTP- SX272A ×1, UTP- SX254A ×2

5HP

4HP







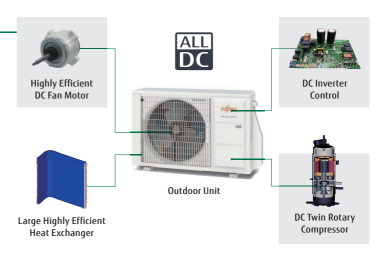
High energy saving

DC technology is used for compressor, indoor / outdoor fan motor and inverter controlling.



8.7°

4.7



Wide range of indoor units with various models

4 types / 16 models are lined up in the capacity range from 2.0 kW to 4.0 kW class. Wide range of requirements can be realized from in private homes, large shops and hotels.



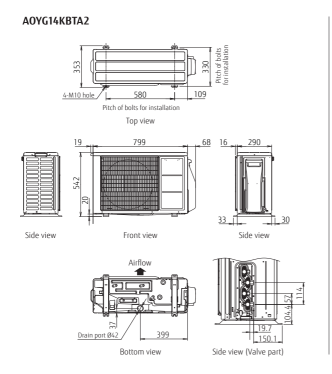


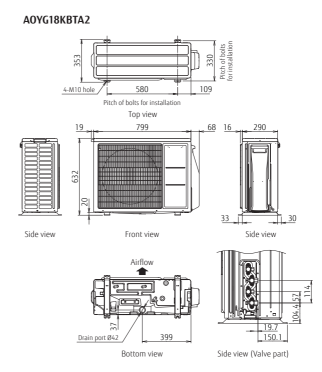


Model No.			AOYG14KBTA2	AOYG18KBTA2
Power Source	<u> </u>		Single-phase	e, ~230V, 50Hz
Rated Capacity	Cooling	kW	4.0 (1.4-4.6)	5.0 (1.7-5.8)
(min-max)	Heating	KVV	4.4 (1.1-5.5)	5.6 (1.8-7.0)
EER	Cooling	W/W	4.12	4.03
COP	Heating	VV/VV	4.63	4.59
Sound Pressure Level	l Cooling		47	47
(High)	Heating	4D(A)	49	50
Sound Power Level	Cooling	dB(A)	60	60
(High)	Heating	I	62	62
Airflow Rate	Cooling/Heating	m³/h	1,670/1,670	1,960/2,020
Net Dimensions H × V	W × D	mm	542×799×290	632×799×290
Weight		kg(lbs)	33 (73)	37 (82)
Connection Pipe Dian	Liquid	mm	6.35×2	6.35×2
connection Pipe Dian	Gas	mm	9.53 × 2	9.53 × 2
Max. Pipe Length	Total / Each		30 / 20	30 / 20
Max. Height Difference and Each Indoor		m	15	15
	Between Indoor Units.		10	10
Operation Panes	Cooling	°CDB	-10 to 46	-10 to 46
Operation Range	Heating	CDB	-15 to 24	-15 to 24
Refrigerant	Type (Global Warming P	otential)	R32 (675)	R32 (675)
xemgerant	Charge	kg(CO2eq-T)	0.9 (0.574)	1.02 (0.689)

Dimensions

(Unit:mm)





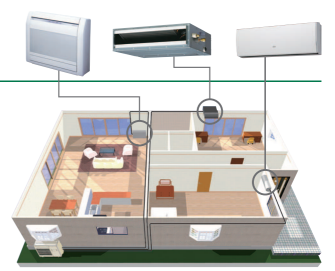






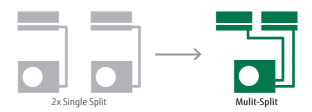
Wide range of indoor units with various models

4 types / 16 models are lined up in the capacity range from 2.0 kW to 4.0 kW class. Wide range of requirements can be realized from in private homes, large shops and hotels.



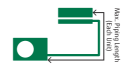
Space-saving installation

Multiple indoor units can be connected to 1 outdoor unit, and long piping connection is also possible. Compared with single type, the outdoor unit can be installed in various places to realize the space-saving installation.



Flexible installation

Up to max. piping length of 70 m (AOYG30LAT4), max. height difference of 15 m can be supported. Multi type can be installed in large-size residence or buildings with multiple floors.



Max. Piping Length (Each Unit): 20 m: AOYG14LAC2,18LAC2, 25 m: AOYG18LAT3/24LAT3/30LAT4

Total Piping Length

Max. Height: 15 m: AOYG14LAC2/18LAC2/18LAT3/
24LAT3/30LAT4

Total Piping Length: 30 m: AOYG14LAC2/18LAC2, 50 m: AOYG18LAT3/24LAT3, 70 m: AOYG30LAT4



2 Rooms: AOYG14LAC2 / AOYG18LAC2 3 Rooms: AOYG18LAT3 / AOYG24LAT3

4 Rooms: AOYG30LAT4

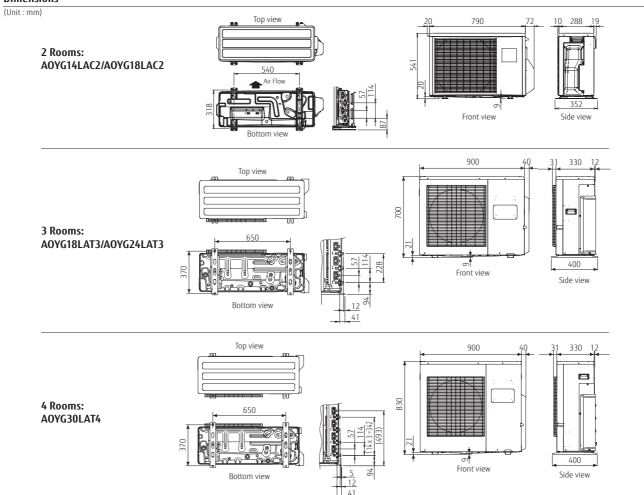




Specifications (2	Rooms, 3 Rooms,	4 Rooms)					
Model No.			AOYG14LAC2	A0YG18LAC2	A0YG18LAT3	A0YG24LAT3	AOYG30LAT4
Power Source					Single-phase, ~230V, 50H	z	
Rated Capacity	Cooling	kW	4.0 (1.4-4.4)	5.0 (1.7-5.6)	5.4 (1.8-6.8)	6.8 (1.8-8.5)	8.0 (3.5-10.1)
(min-max)	Heating	KVV	4.4 (1.1-5.4)	5.6 (1.8-6.1)	6.8 (2.0-8.0)	8.0 (2.0-9.2)	9.6 (3.7-12.0)
EER	Cooling	W/W	3.67	3.21	4.00	3.51	3.60
COP	Heating	VV/ VV	4.27	3.97	4.20	4.00	4.00
Sound Pressure Level	Cooling		47	50	46	48	50
(High)	Heating	dB(A)	49	51	47	49	51
Sound Power Level	Cooling	UD(A)	61	63	65	68	68
(High)	Heating	1	63	64	67	70	70
Airflow Rate	Cooling/Heating	m³/h	1,850/1,850	2,050/2,050	3,050/2,750	3,300/3,300	3,500/3,300
Net Dimensions H × W	× D	mm	540×790×290	540×790×290	700×900×330	700×900×330	830×900×330
Weight		kg(lbs)	37 (82)	38 (84)	55 (121)	55 (121)	68 (150)
	Liquid		6.35×2	6.35×2	6.35×3	6.35×3	6.35×4 (*6.35×3, 9.52)
Connection Pipe Diame	Gas	mm	9.52 × 2	9.52 × 2 *(9.52, 12.70)	9.52 × 2, 12.70 *(9.52 × 3)	9.52 × 2, 12.70 *(9.52 × 3)	9.52 × 2, 12.70 × 2 *(9.52 × 3, 12.70) *(9.52 × 2, 12.70, 15.88)
Max. Pipe Length	Total / Each		30 / 20	30 / 20	50 / 25	50 / 25	70 / 25
Max. Height Difference	Between Outdoor Unit and Each Indoor Units.	m	15	15	15	15	15
	Between Indoor Units.		10	10	10	10	10
Operation Range	Cooling	*CDB	10 to 46	10 to 46	-10 to 46	-10 to 46	0 to 46
орегации канде	Heating	CDB	-15 to 24	-15 to 24	-15 to 24	-15 to 24	-10 to 24
Refrigerant	Type (Global Warming P	otential)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)
Remyerani	Charge	kg(CO2eq-T)	1.25 (2.6)	1.30 (2.7)	2.20 (4.6)	2.20 (4.6)	3.30 (6.9)

^{*} Connect to connection valve by the adapter.

Dimensions









Wide range of indoor units with various models

4 types / 16 models are lined up in the capacity range from 2.0 kW to 4.0 kW class. Wide range of requirements can be realized from in private homes, large shops and hotels.















Compact design

Multiple indoor units can be connected to 1 outdoor unit, and long piping connection is also possible.

Compared with single type, the outdoor unit can be installed in various places to realize the space-saving installation.



Easy installation

All connected pipes and indoor units can be evacuated quickly via our centralized valve method.
Requires evacuation only once



Central & Individual Control

- Batched control of up to 8 indoor units. The temperature, airflow volume, and remote control prohibition settings of all indoor units can be batched
- Corresponds to 9 different languages (English, German, French, Spanish, Russian, Portuguese, Italian, Greek, and Turkish)
- Large backlight LED screen
- Large easy-to-see operation panel

Max. Controllable

1 multi system

Max. Controllable 8 indoor units





5 Rooms: AOYG36LBLA5 6 Rooms: AOYG45LBLA6

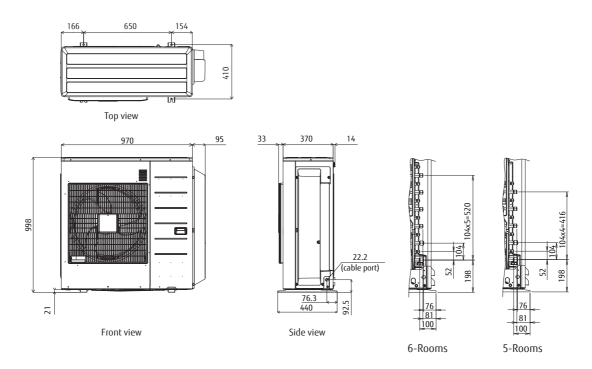


Specifications (5 Rooms, 6 Rooms)

Model No.			AOYG36LBLA5	AOYG45LBLA6
Power Source			Single-phase	e, ~230V, 50Hz
Rated Capacity	Cooling	kW	10.0 (3.5-12.5)	12.5 (3.5-14.0)
(min-max)	Heating	KVV	12.0 (3.5-14.0)	13.5 (3.5-16.0)
EER	Cooling	W/W	4.10	3.50
COP	Heating	VV/ VV	4.30	4.00
Sound Pressure Level	Cooling		53	53
(High)	Heating	dB(A)	55	55
Sound Power Level	Cooling	ub(A)	67	67
(High)	Heating		68	68
Airflow Rate	Cooling/Heating	m³/h	4,200/4,200	4,200/4,200
Net Dimensions H × W	× D	mm	998×970×370	998×970×370
Weight		kg(lbs)	94 (207)	94 (207)
Connection Pipe Diame	Liquid		6.35×5	6.35×6
onnection Pipe Diame	Gas	mm	9.52 × 3, 12.70 × 2	9.52 × 4, 12.70 × 2
Max. Pipe Length	Total / Each		80 / 25	80 / 25
Between Outdoor Unit Max. Height Difference and Each Indoor Units.		m	15	15
	Between Indoor Units.		10	10
Described Dance	Cooling	°CDB	-10 to 46	-10 to 46
Operation Range	Heating	CDR	-15 to 24	-15 to 24
Dofrigorant	Type (Global Warming Po	otential)	R410A (2,088)	R410A (2,088)
Refrigerant	Charge	kg(CO2eq-T)	4.00 (8.4)	4.00 (8.4)

Dimensions

(Unit:mm)









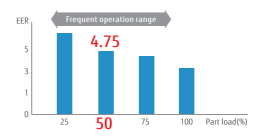
Compact outdoor unit

The compact design outdoor unit allows to be installed below a window and in a narrow space.



High seasonal efficiency

The actual performance is conducted under various outside temperatures depending on weather and seasons, furthermore, especially for multi system, not all the rooms are operated all the time. So over 90% of actual operation time, air conditioners are operated at partial capacity instead of rated capacity. Considering these, we focused on energy-saving performance which is based on actual use. Efficiency of part load performance was drastically improved by developing ALL DC and our own inverter system.



Innovated technology



High efficiency large fan: High efficiency fan is mounted.



DC fan motor:

High performance and high efficiency has been realized by using a small DC fan motor.



Heat exchanger:

Reduced compact size and energy saving has been realized by utilizing high density piping design and 3-Row heat exchanger.

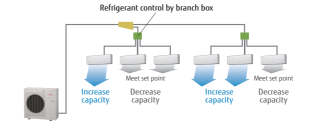


High efficiency DC twin rotary compressor:

A high performance, low noise, large capacity DC twin rotary compressor is used.

Quick comfort by optimized refrigerant control

Every room meets the set point most quickly and comfortably by optimized refrigerant control.



8 Rooms: AOYG45LBT8



Branch Box: UTP-PY03A / UTP-PY02A









Specifications (Outdoor unit/Branch box)

Outdoor Unit Model Name AOYG45LBT8 Maximum Connectable Indoor Unit 8 Indoor Unit Connectable Capacity Cooling kW Power source Single-phase, ~230V, 50Hz Rated Capacity Cooling kW Heating KW 16.0 Input Power Cooling kW Heating 5.20 Heating 4,650 Heating 4,650 Heating 56 Heat Exchanger Fin Plate fin coil Net Dimensions H × W × D mm 914×970×370 Weight kg(lbs) 98 (217) Connection Pipe Diameter (Liquid / Gas) mm 9.52/15.88 Max Pipe Length m 115 (Total) Max Height Difference (0.U ~ I.U) m 30 Operating Range Heating *Cooling Heating *Cooling -5 to 46 Indicate the property of the property o	Specifications (outdo	or unit/blank	LII DON				
Indoor Unit Connectable Capacity	Outdoor Unit Model Name			AOYG45LBT8			
Power source Single-phase, ~230V, 50Hz	Maximum Connectable Indoo	r Unit		8			
Cooling Heating Heat	Indoor Unit Connectable Capacity	Cooling	kW	11.0 - 17.5			
Heating KW 16.0	Power source			Single-phase, ~230V, 50Hz			
Heating	Pated Capacity	Cooling	L/M	14.0			
Heating	катей сарасну	Heating	KVV	16.0			
Heating	Janut Dower	Cooling	L/M	5.20			
Airflow rate Heating 4,800 Sound Pressure Level Cooling Heating 56 Heat Exchanger Fin Plate fin coil Net Dimensions H × W × D mm 914×970×370 Weight kg(lbs) 98 (217) Connection Pipe Diameter (Liquid / Gas) mm 9.52/15.88 Max Pipe Length m 115 (Total) Max Height Difference (0.U ~ I.U) m 30 Operating Range Cooling °CDB	input Power	Heating	KVV	5.07			
Heating Cooling Cooling Cooling Heating Section Sect	A ieffour saka	Cooling	∞³/h	4,650			
Heating	Allilow rate	Heating	111 /11	4,800			
Heating File Heating Heating	Council Descented Loyal	Cooling	4D(A)	56			
Net Dimensions H × W × D mm 914×970×370 Weight kg(lbs) 98 (217) Connection Pipe Diameter (Liquid / Gas) mm 9.52/15.88 Max Pipe Length m 115 (Total) Max Height Difference (O.U ~ I.U) m 30 Operating Range Cooling °CDB	Soulid Plessule Level	Heating	UD(A)	58			
Weight kg(lbs) 98 (217) Connection Pipe Diameter (Liquid / Gas) mm 9.52/15.88 Max Pipe Length m 115 (Total) Max Height Difference (O.U ~ I.U) m 30 Operating Range Cooling °CDB	Heat Exchanger Fin			Plate fin coil			
Connection Pipe Diameter (Liquid / Gas) mm 9.52/15.88 Max Pipe Length m 115 (Total) Max Height Difference (O.U ~ I.U) m 30 Operating Range Cooling °CDB °CDB	Net Dimensions H × W × D		mm	914×970×370			
Max Pipe Length m 115 (Total) Max Height Difference (0.U ~ I.U) 30 Operating Range Cooling °CDB	Weight		kg(Ibs)	98 (217)			
Max Height Difference (0.U ~ I.U) m 30 Operating Range Cooling °CDB	Connection Pipe Diameter (Li	quid / Gas)	mm	9.52/15.88			
Max Height Ultrerence (0.0 ~ 1.0) 30 Operating Range Cooling °CDB -5 to 46	Max Pipe Length			115 (Total)			
Operating Range "OB"			111	30			
Operating Kange Heating -15 to 24	Operating Range		°CDD	-5 to 46			
			CDR	-15 to 24			
Pofrices pt Type (Global Warming Potential) R410A (2,088)	Defrigerant	Type (Global War	ming Potential)	R410A (2,088)			
Refrigerant Type (dobat Malling Focultary) Charge kg(CO2eq-T) 3.45 (7.2)	Remyerani	Charge	kg(CO2eq-T)	3.45 (7.2)			

Branch Box Model Name			UTP-PY03A	UTP-PY02A
Connectable Indoor Unit			1 to 3 Units	1 to 2 Units
Power source			Single-phase, ~230V, 50Hz	Single-phase, ~230V, 50Hz
Available Voltage Range			198-264V	198-264V
Power Consumption		W	10	10
Running Current		A	0.05	0.05
Net Dimensions H × W × D		mm	195×433×370	195×433×370
Weight		kg(Ibs)	9 (20)	9 (20)
	Liquid	°CDB	Main: 9.52×1, Branch:6.35×3	Main: 9.52×1, Branch:6.35×2
Connection pipe diameter	Gas	CDB	Main: 15.88×1, Branch:12.70×3	Main: 15.88×1, Branch:12.70×2
	Method		Flare	Flare

- Note: Specifications are based on the following conditions.

 In case of connecting two indoor units(7 kW class).

 These are the measured values in the manufacturer's anechoic chamber.

 Cooling: Indoor temp. of 27°CDB/19°CWB, outdoor temp. of 35°CDB/24°CWB

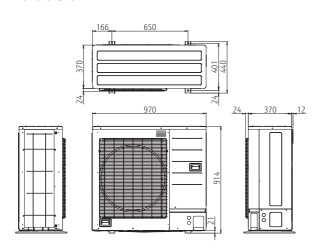
 Pipe length: 5 m (Outdoor unit Branch box), 3 m (Branch box Indoor unit)

 Height difference: 0 m

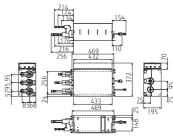
Dimensions

(Unit:mm)

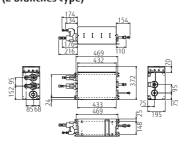
Outdoor Unit: AOYG45LBT8



Branch Box: UTP-PY03A (3 branches type)



Branch Box: UTP-PY02A (2 branches type)







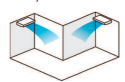


Supports various installation scenes from office to commercial space, inside the same room and multi connection of up to 3 indoor units.

Selection of indoor units according to the room shape and heat load, like number of people and lighting conditions.

Most comfortable air flow distribution can be realized.

Installation according to floor layout



Installation according to lighting conditions



Design flexibility

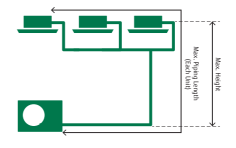
Slim & Compact design

This model is much more compact than a conventional outdoor unit. Significant reduced height of the product supports installations in narrow spaces.



Flexible installation

Up to max. piping length of 50 m, max. height difference of 30 m can be supported. Multi type can be installed in large-size residence or buildings with multiple floors.



Max.
Piping Length
(Each Unit):

Max. Height: 30 m

New Indoor unit lineup

3 types 6 models indoor units are provided, so you can select them depending on your room size and conditions.







Compact Cassette

Slim Duct

Duct







Specifications (Indoor units/Outdoor units)

Indoor Hothe Model No	ndoor Units Model No.			Compact Cassette				
illadoli dilits model no.				AUXG18KVLA	AUXG22KVLA	AUXG24KVLA		
Power Source				Single-phase, ~230V, 50Hz				
Cooling H/M/L		H/M/L/Q	m³/h	680/580/490/410	830/740/600/450	930/830/600/450		
Airflow Rate	Heating	H/M/L/Q	111 /11	800/680/580/450	860/760/700/530	930/850/700/530		
Net Dimension H × W ×	D	,	mm	245x570x570	245x570x570	245x570x570		
Weight			kg(lbs)	15 (33)	16 (35)	16 (35)		
Cassette Grille				UTG-UFYF-W	UTG-UFYF-W	UTG-UFYF-W		

Indoor Units Model No.					Duct					
ilidool ullits model no.				ARXG18KLLAP	ARXG18KLLAP ARXG22KMLA ARXG2					
Power Source				Single-phase, ~230V, 50Hz						
Airflow Rate	Cooling	H/M/L/Q	m³/h	940/880/820/750	1,100/910/750/580	1,100/910/750/580				
AIIIIOW Rate	Heating	H/M/L/Q	111 /11	940/880/820/750	1,100/910/750/580	1,100/910/750/580				
Net Dimension H × W × D			mm	198x900x620	270x1,135x700	270x1,135x700				
Weight kg(lbs)				20 (44) 35 (77) 35 (77)						

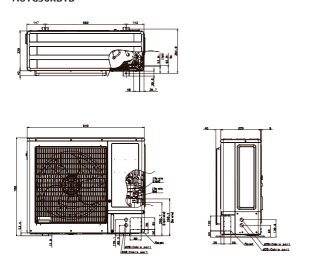
Outdoor Units Model No.			AOYG36KBTB	AOYG45KBTB	AOYG54KBTB
Canacity	Cooling	kW	9.5	12.1	13.4
Capacity	Heating	KW	10.8	13.5	15.5
Power Source				1	
Dilation	Cooling	LAM	=	=	-
Pdesign	Heating (-10°C)	kW	8.7	9.2	9.5
SEER	Cooling	14//14/	6.10	-	-
SCOP	Heating	W/W	4.00	=	-
A	Cooling	LAMIL (-	545	-	=
Annual Energy Consumption	Heating	kWh/a	3,043	-	-
F F(f) : 61	Cooling	9	A++	=	-
Energy Efficiency Class	Heating	g	A+	-	=
6 10 1 1/11:1)	Cooling	ĺ	55	57	57
Sound Pressure Level (High)	Heating	ID(A)	55	57	59
5 10 1 1/1/: 1)	Cooling	dB(A)	70	71	73
Sound Power Level (High)	Heating		70	71	73
Airflow Rate	Cooling / Heating	m³/h	3,750/3,750	4,450/4,450	4,450/4,450
Net Dimension H × W × D		mm	788x940x320	998x940x320	998x940x320
Weight		kg(lbs)	52 (115)	67 (148)	67 (148)
Connection Pipe Diameter (Li	quid / Gas)	mm	9.52/15.88	9.52/15.88	9.52/15.88
Max Pipe Length (Pre-Charge)		50 (30)	50 (30)	50 (30)
Height Difference		m	30	30	30
	Cooling	8600	-15 to 46	-15 to 46	-15 to 46
Operation Range	Heating	°CDB	-15 to 24	-15 to 24	-15 to 24
D-(-:	Type (Global Warmin	ng Potential)	R32 (675)	R32 (675)	R32 (675)
Refrigerant	Charge	kg(CO2eq-T)	1.90(1.283)	2.70(1.823)	2.70(1.823)
Separation tube			UTP-SX236A (Twin)	UTP-SX236A (Twin)	UTP-SX236A (Twin) UTP-SX354A (Triple)

- Different type and capacity indoor units cannot be connected.
 The above table is the value for connecting with cassette type.

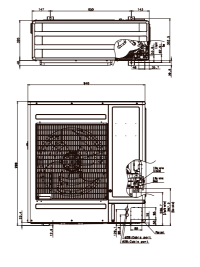
Dimensions

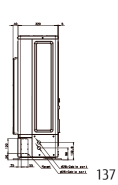
(Unit:mm)

AOYG36KBTB



AOYG45KBTB / AOYG54KBTB











Supports various installation scenes from office to commercial space, inside the same room and multi connection of up to 3 indoor units.

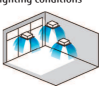
Selection of indoor units according to the room shape and heat load, like number of people and lighting conditions.

Most comfortable air flow distribution can be realized.

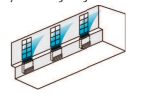
Installation according to floor layout



Installation according to lighting conditions



Installation according to layout and lighting conditions



Simultaneous control

Max 16 indoor units are simultaneously controlled with a wired remote controller.



Indoor unit lineup

4 types 9 models indoor units are provided, so you can select them depending on your room size and conditions.









Compact Cassette

Slim Duct

Duct

Floor/Ceiling Universal

Model: AOYG36LBTB / AOYG45LBTB / AOYG54LBTB AOYG36LATT [3phase] / AOYG45LATT [3phase] / AOYG54LATT [3phase]



Specifications (Indoor units/Outdoor units)

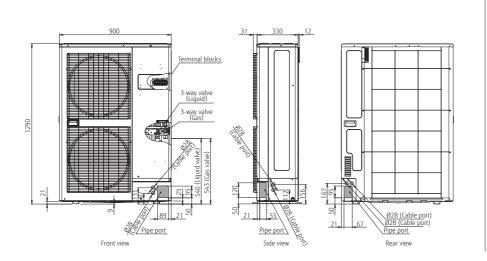
Indoor Units Model No.					Compact Cassette					
ilidool ullits model No.				AUYG18LVLB	AUYG22LVLA	AUYG24LVLA				
Power Source				Single-phase, ~230V, 50Hz						
Airflow Rate	Cooling	H/M/L/Q	m³/h	750/610/520/410	930/830/600/450	930/830/600/450				
Allilow Rate	Heating	H/M/L/Q	111.711	800/710/600/450	930/860/700/530	930/830/600/450				
Net Dimension H × W × D			mm	245×570×570	245×570×570	245×570×570				
Weight			kg(lbs)	15 (33)	16 (35)	16 (35)				
Cassette Grille				UTG-UFYD-W	UTG-UFYD-W	UTG-UFYD-W				

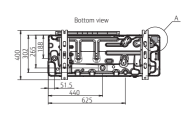
Indoor Units Model No.					Duct		Floor/Ceiling Universal			
ilidool ollits model No.				ARYG18LLTB	ARYG22LMLA	ARYG24LMLA	ABYG18LVTB	ABYG22LVTA	ABYG24LVTA	
Power Source				Single-phase, ~230V, 50Hz			Single-phase, ~230V, 50Hz			
Airflow Rate	Airflow Rate Cooling H/M/L/Q m³/h			940/880/820/750	1,100/910	/750/580	780/700/560/500	980/820/	680/540	
Allilow Rate	Heating	H/M/L/Q	111 /11	940/880/820/750	1,100/910	/750/580	780/700/560/500	980/820/	680/540	
Net Dimension H × W × D	et Dimension H × W × D mm			198 × 900 × 620	270 × 1,1	35 × 700	199 × 990 × 655	199 × 99	00 × 655	
Neight kg(lbs)			kg(lbs)	23 (51)	38	84)	27 (60)	27 (60)	

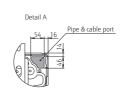
Outdoor Units Model No.			AOYG36LBTB	AOYG45LBTB	AOYG54LBTB	A0YG36LATT	A0YG45LATT	A0YG54LATT
c :	Cooling	1344	10.0	12.1	13.3	10.0	12.5	14.0
Capacity	Heating	kW	11.2	14.0	15.0	11.2	14.0	16.0
Power Source		Sin	gle-phase, ~230V, 50	OHz	3-phase, ~400V, 50Hz			
Pdesign	Cooling	kW	10.0	-	-	10.0	=	=
ruesigii	Heating (-10°C)	K.VV	10.0	-	-	10.0	-	-
SEER	Cooling	W/W	5.56	-	-	6.00	=	=
SCOP	Heating	VV/ VV	3.90	-	-	4.00	=	=
Assural Fassau Consumption	Cooling	kWh/a	629	-	-	583	=	=
Annual Energy Consumption	Heating	KWII/d	3,588	-	-	3,499	=	-
Energy Efficiency Class	Coolin	9	A	-	-	A+	-	-
Ellergy Efficiency class	Heatin	Heating		-	-	A+	=	=
Sound Pressure Level (High)	Cooling	dB(A)	52	54	55	51	54	55
Sound Power Level (High)	Heating	UB(A)	69	70	72	69	69	71
Airflow Rate	Cooling / Heating	m³/h	6,200/6,200	6,750/6,200	6,850/6,750	6,200/6,200	6,750/6,200	6,900/6,900
Net Dimension H × W × D		mm	1,290×900×330	1,290×900×330	1,290×900×330	1,290×900×330	1,290×900×330	1,290×900×330
Weight		kg(lbs)	93(205)	93(205)	93(205)	104 (229)	104 (229)	104 (229)
Connection Pipe Diameter (Lie	quid / Gas)	mm	9.52/15.88	9.52/15.88	9.52/15.88	9.52/15.88	9.52/15.88	9.52/15.88
Max Pipe Length (Pre-Charge))		75(30)	75(30)	75(30)	75(30)	75(30)	75(30)
Height Difference		m	30	30	30	30	30	30
Operation Range	Cooling	°CDB	-15 to 46	-15 to 46	-15 to 46	-15 to 46	-15 to 46	-15 to 46
Operation Range	Heating	CDB	-15 to 24	-15 to 24	-15 to 24	-15 to 24	-15 to 24	-15 to 24
Refrigerant	Type (Global Warmir	ng Potential)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)
Remgerant	Charge	kg(CO2eq-T)	3.45 (7.2)	3.45 (7.2)	3.45 (7.2)	3.45 (7.2)	3.45 (7.2)	3.45 (7.2)
Separation tube			UTP-SX236A(Twin)	UTP-SX254A(Twin)	UTP-SX254A(Twin)/ UTP-SX354A(Triple)	UTP-SX236A (Twin)	UTP-SX254A (Twin)	UTP-SX254A (Twin) / UTP-SX354A (Triple)

Dimensions

(Unit:mm)







^{*}Different type and capacity indoor units cannot be connected.
*The above table is the value for connecting with cassette type.

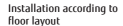


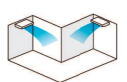




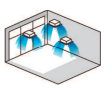
Support various applications from open plan offices to retail stores, with up to 4 indoor units.

Selection of indoor units according to the room shape and heat load, like number of people and lighting conditions. Most comfortable air flow distribution can be realized.

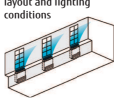




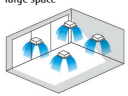
Installation according to lighting conditions



Installation according to layout and lighting conditions

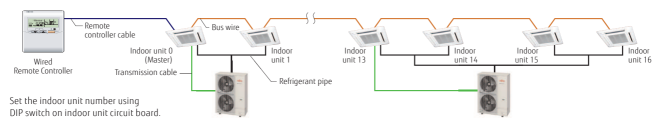


Installation according to large space



Simultaneous control

Max 16 indoor units are simultaneously controlled with a wired remote controller.



^{*}When using a wireless remote controller, the following functions cannot be used: Timer operation, Sleep Timer operation, 10°C Heat operation

Indoor unit lineup

6 types 18 models indoor units are provided, so you can select them depending on your room size and conditions.



Model: AOYG72LRLA [3phase] / AOYG90LRLA [3phase]



Specifications (Indoor units/Outdoor units)

specifications (iii	aoo: ac., c	occoo.	u								
Indeed Unite Model No.	Indoor Units Model No.				Compact Cassette, Cassette						
ilidool Ullits Model No.	ilidool ollits model no.				AUYG22LVLA	AUYG24LVLA	AUYG30LRLE	AUYG36LRLE	AUYG45LRLA		
Power Source				Single-phase, ~230V, 50Hz							
Airflow Rate	Cooling	H/M/L/Q	m³/h	750/610/520/410	930/830/600/450	930/830/600/450	1,600/1,400/1,270/1,150	1,800/1,400/1,270/1,150	1,900/1,640/1,460/1,250		
Allilow Rate	Heating	H/M/L/Q	111 /11	800/710/600/450	930/860/700/530	930/830/600/450	1,800/1,400/1,270/1,150	1,800/1,400/1,270/1,150	1,900/1,640/1,460/1,250		
Net Dimension H × W × I	D		mm	245×570×570	245×570×570	245×570×570	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840		
Weight kg(lbs)				15 (33)	16 (35)	16 (35)	26 (57)	26 (57)	26 (57)		
Cassette Grille				UTG-UFYD-W UTG-UGYA-W							

Indoor Units Model No.				Duct						
				ARYG18LLTB	ARYG22LMLA	ARYG24LMLA	ARYG30LMLE	ARYG36LMLE	ARYG45LMLA	
Power Source				Single-phase, ~230V, 50Hz						
Airflow Rate	Cooling	H/M/L/Q	m³/h	940/880/820/750	1,100/910/750/580	1,100/910/750/580	1,900/1,620/1,270/980	1,900/1,620/1,270/980	2,100/1,750/1,350/1,070	
Allilow Rate	Heating	H/M/L/Q	111 /11	940/880/820/750	1,100/910/750/580	1,100/910/750/580	2,100/1,620/1,270/980	2,100/1,620/1,270/980	2,100/1,750/1,350/1,070	
Net Dimension H × W × D	et Dimension H × W × D mm				270 × 1135 × 700	270 × 1135 × 700	270 × 1135 × 700	270 × 1135 × 700	270 × 1135 × 700	
Weight			kg(lbs)	23 (51)	38 (84)	38 (84)	40 (88)	40 (88)	40 (88)	

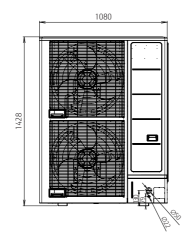
Indeed Heite Medel No	Indoor Units Model No.			Floor/Ceiling, Ceiling						
illuoof offics model No.				ABYG18LVTB	ABYG22LVTA	ABYG24LVTA	ABYG30LRTE	ABYG36LRTE	ABYG45LRTA	
Power Source				Single-phase, ~230V, 50Hz						
Airflow Rate	Cooling	H/M/L/Q	m³/h	780/700/560/500	980/820/680/540	980/820/680/540	1,660/1,500/1,200/1,000	1,900/1,500/1,200/1,000	2,100/1,700/1,400/1,100	
Allilow Rate	Heating	H/M/L/Q	111 /11	780/700/560/500	980/820/680/540	980/820/680/540	1,660/1,500/1,200/1,000	1,900/1,500/1,200/1,000	2,100/1,700/1,400/1,100	
let Dimension H × W × D mm			mm	199 × 990 × 655	199 × 990 × 655	199 × 990 × 655	240 × 1660 × 700	240 × 1660 × 700	240 × 1660 × 700	
Neight kg(lbs)				27 (60)	27 (60)	27 (60)	46 (101)	46 (101)	46 (101)	

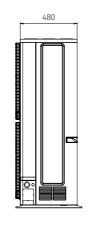
Outdoor Units Model No.			AOYG72LRLA	AOYG90LRLA
Capacity	Cooling	kW	19.0	22.0
сарасіту	Heating	KVV	22.4	27.0
Power Source			3-phase, ~4	400V, 50Hz
Sound Pressure Level (High)	Cooling	dB(A)	55	55
Airflow Rate	Cooling / Heating	m³/h	8,400/8,400	8,400/9,000
Net Dimension H × W × D		mm	1,428×1,080×480	1,428×1,080×480
Weight		kg(lbs)	163 (359)	172 (378)
Connection Pipe Diameter (Li	quid / Gas)	mm	12.7/25.4	12.7/25.4
Max Pipe Length (Pre-Charge)	m	100 (30)	100 (30)
Height Difference		111	30	30
Operation Range	Cooling	°CDB	−15 to 46	-15 to 46
Operation kange	Heating	CDB	-20 to 24	-20 to 24
Refrigerant	Type (Global Warmir	ng Potential)	R410A (2,088)	R410A (2,088)
Keniyerani	Charge	kg(CO2eq-T)	5.6 (11.7)	7.1 (14.8)

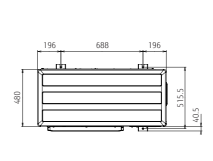
*: That specification is not fixed yet.

Dimensions

(Unit:mm)



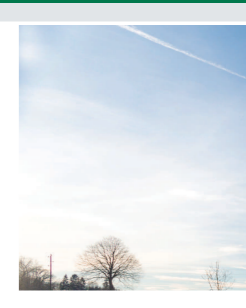




Different type and capacity indoor units cannot be connected.
 The above table is the value for connecting with cassette type.

New 2 Rooms Multi Indoor Units Specifications





Wall mounted



Model No.	Indoor unit			ASYG07KGTB	ASYG09KGTB	ASYG12KGTB	ASYG14KGTB		
kW Class			kW	2.0	2.5	3.5	4.0		
Power Source			•	Single-phase, ~230V, 50Hz					
Sound Pressure	Cooling	H/M/L/Q	dB(A)	38/33/29/21	40/34/29/21	40/35/30/21	43/36/30/21		
Level	Heating	H/IW/L/Q	UD(A)	41/35/31/22	42/36/31/22	42/38/33/22	44/39/33/24		
Sound Power	Cooling	Н	dD/A)	54	55	55	57		
Level	Heating	П	dB(A)	56	57	58	59		
Airflow Rate	Cooling	H/M/L/Q	m³/h	650/540/430/270	700/560/430/270	700/560/430/250	770/600/450/280		
Allilow Rate	Heating	H/IW/L/Q	111 /11	720/580/460/330	750/610/470/330	770/640/520/330	800/660/520/340		
Net Dimensions			mm	270x834x215	270x834x215	270x834x215	270x834x215		
Weight	kg(kg(lbs)	10 (22)	10 (22)	10 (22)	10 (22)		
Connection Pipe I	Diameter Liquid/Gas r		mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/9.52		

Wall mounted



Model No.	ı	Indoor unit		ASYG07KMTB	ASYG09KMTB	ASYG12KMTB	ASYG14KMTB		
kW Class		kW		2.0	2.5	3.5	4.0		
Power Source				Single-phase, ~230V, 50Hz					
Sound Pressure	Cooling	H/M/L/Q	dB(A)	38/33/29/21	40/34/29/21	40/35/30/21	43/36/30/21		
Level	Heating	II/IW/L/Q	UB(A)	41/35/31/22	42/36/31/22	42/38/33/22	44/39/33/24		
Sound Power	Cooling	Н	dB(A)	54	55	55	57		
Level	Heating	П	UB(A)	56	57	58	59		
Airflow Rate	Cooling	H/M/L/Q	m³/h	650/540/430/270	700/560/430/270	700/560/430/270	770/600/450/280		
AIIIIOW Rate	Heating	H/IW/L/Q	111 /11	720/580/460/330	750/610/470/330	770/640/520/330	800/660/520/340		
Net Dimensions			mm	270x834x222	270x834x222	270x834x222	270x834x222		
Weight	kg(lt		kg		kg(lbs)	10 (22)	10 (22)	10 (22)	10 (22)
Connection Pipe I	Diameter	Liquid/Gas	mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/9.52		



Compact cassette Grid type



Model No.	Indoor unit			AUXG07KVLA	AUXG09KVLA	AUXG12KVLA	AUXG14KVLA				
kW Class	W Class		kW	2.0	2.5	3.5	4.0				
Power Source					Single-phase, ~230V, 50Hz						
Sound Pressure	Cooling	H/M/L/Q	dB(A)	33/31/29/27	33/31/29/27	37/34/31/28	38/35/32/29				
Level	Heating	H/IW/L/Q	UD(A)	34/32/29/27	34/32/29/27	37/34/31/29	43/38/34/30				
Sound Power	Cooling	Н	10(4)	46	46	49	50				
Level	Heating	н	dB(A)	47	47	49	55				
Airflow Rate	Cooling	H/M/L/Q	m³/h	540/490/440/390	540/490/440/390	610/530/470/410	680/580/490/410				
Alfflow Rate	Heating	H/M/L/Q	m·/n	540/490/440/390	540/490/440/390	610/530/470/410	790/680/580/450				
Net Dimensions		•	mm	245x570x570	245x570x570	245x570x570	245x570x570				
Weight			kg(lbs)	15 (33)	15 (33)	15 (33)	15 (33)				
Panel			UTG-UFYF-W	UTG-UFYF-W	UTG-UFYF-W	UTG-UFYF-W					
Connection Pipe	Diameter	Liquid/Gas	mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/9.52				

Mini duct



Model No.	Indoor unit			ARXG07KSLAP ARXG09KSLAP		ARXG12KSLAP	ARXG14KSLAP	
kW Class	W Class kW			2.0 2.5		3.5	4.0	
Power Source					Single-phase	, ~230V, 50Hz		
Sound Pressure	Cooling	H/M/L/Q	dB(A)	29/26/24/23	29/26/24/23	31/27/25/23	35/30/27/23	
Level	Heating	H/IW/L/Q	UD(A)	29/26/24/23	29/26/24/23	31/27/25/23	35/30/27/23	
Sound Power	Cooling	Н	dB(A)	52	54	55	60	
Level	Heating	П	11 (db(A)	53	56	57	62	
Airflow Rate	Cooling	11/14/11/0	H/M/L/Q	m³/h	550/440/390/360	600/450/400/360	650/490/430/360	800/640/530/360
Allilow Rate	Heating	H/IW/L/Q	111 /11	550/440/390/360	600/450/400/360	650/490/430/360	800/640/530/360	
Net Dimensions			mm	198x700x450	198x700x450	198x700x450	198x700x450	
Weight			kg(lbs)	15.5 (34)	15.5 (34)	15.5 (34)	15.5 (34)	
Connection Pipe Diameter Liquid/Gas		mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/9.52		
External static pr	External static pressure Pa			0 to 30	0 to 30	0 to 30	0 to 50	
Drain pump				Standard				

Slim duct



Model No.	Indoor unit		el No. Inc			ARXG07KLLAP	ARXG09KLLAP	ARXG12KLLAP	ARXG14KLLAP
kW Class			kW	2.0	2.5	3.5	4.0		
Power Source					Single-phase	e, ~230V, 50Hz	•		
Sound Pressure	Cooling	H/M/L/Q	dB(A)	28/26/25/24	28/27/26/25	29/28/27/26	32/30/28/26		
Level H	Heating	H/IW/L/Q	UD(A)	28/26/25/24	28/26/25/24	29/28/27/24	32/30/28/25		
Sound Power	Cooling	Н	4D(A)	57	57	58	60		
Level	Heating	Н	dB(A)	57	57	58	60		
Airflow Rate	Cooling	H/M/L/Q	m³/h	550/490/470/440	600/550/500/450	650/600/550/480	800/700/600/480		
AIIIIOW Kate	Heating	H/IW/L/Q	111 /11	550/490/470/440	600/550/500/450	650/600/550/480	800/700/600/480		
Net Dimensions			mm	198x700x620	198x700x620	198x700x620	198x700x620		
Weight		kg(lbs)	16 (35)	17 (37)	17 (37)	17 (37)			
Connection Pipe Diameter Liquid/Gas		mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/9.52			
External static pressure Pa			Pa	0 to 90	0 to 90	0 to 90	0 to 90		
Drain pump				Standard					

2 - 8 Rooms Multi Indoor Units Specifications

Compact wall mounted



Model No.	Indoor unit			ASYG07LUCA	ASYG09LUCA	ASYG12LUCA	ASYG14LUCA
kW Class			kW	2.0	2.5	3.5	4.0
Power Source					Single-phase	, ~230V, 50Hz	
Sound Pressure	Cooling	H/M/L/Q	dB(A)	35/30/28/21	36/32/28/21	37/34/31/21	41/36/33/25
Level	Heating	H/IWI/L/Q	UD(A)	35/30/28/21	36/32/28/21	37/34/31/21	41/36/34/27
Sound Power	Cooling	Н	dB(A)	53	54	55	59
Level	Heating	П	UD(A)	53	54	55	59
Airflow Rate	Cooling	H/M/L/Q	m³/h	570/520/470/330	600/550/470/330	660/600/530/330	710/640/570/390
Allilow Rate	Heating	H/W/L/Q	u m²/n	570/520/470/330	600/550/470/330	660/600/530/330	710/640/590/430
Net Dimensions mr		mm	282×870×185	282×870×185	282×870×185	282×870×185	
Weight	Weight kg(lbs)			9.5 (21)	9.5 (21)	9.5 (21)	9.5 (21)
Connection Pipe Diameter Liquid/Gas m			mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/12.70

Wall mounted



Model No.	Indoor unit			ASYG18LFCA	ASYG24LFCC		
kW Class			kW	5.0	7.0		
Power Source			•	Single-phase,	, ~230V, 50Hz		
Sound Pressure	Cooling	H/M/L/Q	dB(A)	43/37/33/26	49/42/37/33		
Level	Heating	H/IW/L/Q	UD(A)	42/37/33/25	48/42/37/33		
Sound Power	Cooling		Н	4D(A)	58	64	
Level	Heating	П	dB(A)	58	64		
Airflow Rate	Cooling	11/04/11/0	1g	Cooling H/M/L/Q	m³/h	900/740/620/550	1,120/900/740/620
AIIIIOW Rate	Heating	Π/IWI/L/Q	111 /11	900/740/620/550	1,100/900/740/620		
Net Dimensions	Net Dimensions m		mm	320×998×238	320×998×238		
Weight		kg(lbs)	14 (30.8)	14 (30.8)			
Connection Pipe Diameter Liquid/Gas		mm	6.35/12.70	6.35/15.88			

Compact wall mounted



Model No.	Indoor unit		Indoor unit		or unit ASYG07LMCE ASYG09LMCE		ASYG12LMCE	ASYG14LMCE
kW Class				2.0	2.5	3.5	4.0	
Power Source					Single-phase	, ~230V, 50Hz		
Sound Pressure	Cooling	H/M/L/Q	dB(A)	36/32/29/21	37/33/29/21	40/36/30/21	42/38/33/25	
Level	Heating	Π/IWI/L/Q	UD(A)	36/32/29/22	37/33/29/22	40/36/31/22	42/38/35/27	
Sound Power	Cooling	Н	dB(A)	51	52	54	56	
Level	Heating	П	UD(A)	51	52	55	57	
Airflow Rate	Cooling	H/M/L/Q	m³/h	560/500/430/310	600/520/430/310	660/560/450/310	730/600/530/360	
Allilow Rate	Heating	Π/IWI/L/Q	111 /11	560/500/430/330	600/520/430/330	660/560/470/330	730/615/560/375	
Net Dimensions		mm	270×870×204	270×870×204	270×870×204	270×870×204		
Weight kg(lbs)			kg(lbs)	8.5 (18.7)	8.5 (18.7)		8.5 (18.7)	
Connection Pipe Diameter Liquid/Gas mm			mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/12.70	

Floor



Model No.	Indoor unit			AGYG09LVCA AGYG12LVCA		AGYG14LVCA	
kW Class			kW	2.5 3.5		4.0	
Power Source			•		Single-phase, ~230V, 50Hz		
Sound Pressure	Cooling	H/M/L/Q	dB(A)	39/34/28/22	42/36/30/22	44/38/31/22	
Level	Heating	H/IW/L/Q	UD(A)	39/35/30/22	42/38/32/22	44/39/33/22	
Sound Power	Cooling	Н	dB(A)	52	55	56	
Level	Heating	П	UD(A)	52	55	56	
Airflow Rate	Cooling	H/M/L/Q	m³/h	530/440/360/270	600/490/380/270	650/520/400/270	
All IIOW Rate	Heating	H/IW/L/Q	111 711	530/460/380/270	600/510/410/270	650/540/430/270	
Net Dimensions	Net Dimensions mr		mm	600×740×200	600×740×200	600×740×200	
Weight kg(lbs)			kg(lbs)	14 (30.7)		14 (30.7)	
Connection Pipe Diameter Liquid/Gas mm		mm	6.35/9.52 6.35/9.52		6.35/12.70		



Floor ceiling



Model No.	Indoor unit			ABYG14LVTA	ABYG18LVTB	
kW Class	kW Class kW		kW	4.0	5.0	
Power Source				Single-phase,	~230V, 50Hz	
Sound Pressure	Cooling	2		36/34/33/29 (Under ceiling) 39/37/36/32 (Floor console)	41/38/34/32 (Under ceiling) 44/41/37/35 (Floor console)	
Level	Heating	H/M/L/Q	dB(A)	36/34/33/29 (Under ceiling) 39/37/36/32 (Floor console)	41/38/34/32 (Under ceiling) 44/41/37/35 (Floor console)	
Sound Power	Cooling	Н	dB(A)	51	55	
Level	Heating	П	UD(A)	51	55	
Airflow Rate	Cooling	11/14/11/10	640/590/540/480		780/700/560/500	
Alfriow Rate	Heating	H/M/L/Q	m³/h	640/590/540/480	780/700/560/500	
Net Dimensions	Net Dimensions		mm	199×990×655	199×990×655	
Weight k		kg(lbs)	27 (60)	27 (60)		
Connection Pipe Diameter Liquid/Gas		mm	6.35/12.70	6.35/12.70		

Compact cassette



Model No.	Indoor unit			AUYG07LVLA	AUYG09LVLA	AUYG12LVLB	AUYG14LVLB	AUYG18LVLB
kW Class			kW	2.0	2.5	3.5	4.0	5.0
Power Source						Single-phase, ~230V, 50Hz		
Sound Pressure	Cooling	H/M/L/Q	dB(A)	33/31/29/27	33/31/29/27	37/33/31/28	40/35/32/29	42/37/33/29
Level	Heating	H/M/L/Q	UB(A)	34/32/29/27	34/32/29/27	37/33/31/28	40/37/34/29	44/40/37/30
Sound Power	Cooling	Н	4D(A)	46	46	49	52	54
Level	Heating	П	dB(A)	47	47	49	52	56
Airflow Rate	Cooling	H/M/L/Q	m³/h	540/490/440/390	540/490/440/390	610/530/470/410	680/580/490/410	750/610/520/410
Allilow Rate	Heating	H/IWI/L/Q	111 /11	540/490/440/390	540/490/440/390	610/530/470/410	700/620/550/430	800/710/600/450
Net Dimensions			mm	245×570×570	245×570×570	245×570×570	245×570×570	245×570×570
Weight kg(lbs)			kg(lbs)	15(33.1)	15 (33.1)	15 (33.1)	15 (33.1)	15 (33.1)
Panel				UTG-UFYD-W				
Connection Pipe (Connection Pipe Diameter Liquid/Gas mm			6.35/9.52	6.35/9.52	6.35/9.52	6.35/12.70	6.35/12.70

Mini duct



Model No.	ı	ndoor unit		ARYG07LSLAP	ARYG09LSLAP	ARYG012LSLAP	ARYG14LSLAP	ARYG18LSLAP
kW Class			kW	2.0	2.5	3.5	4.0	5.0
Power Source						Single-phase, ~230V, 50Hz		
Sound Pressure	Cooling	H/M/L/Q	dB(A)	29/26/24/23	29/26/24/23	31/27/25/23	35/30/27/23	33/29/26/23
Level	Heating	H/M/L/Q	UD(A)	29/26/24/23	29/26/24/23	31/27/25/23	35/30/27/23	33/29/26/23
Sound Power	Cooling	Н	dB(A)	52	54	55	60	58
Level	Heating	П	UD(A)	53	56	57	62	59
Airflow Rate	Cooling		m³/h	550/440/390/360	600/450/400/360	650/490/430/360	800/640/530/360	940/750/540/480
Allilow Rate	Heating	H/M/L/Q	111 /11	550/440/390/360	600/450/400/360	650/490/430/360	800/640/530/360	940/750/540/480
Net Dimensions			mm	198×700×450	198×700×450	198×700×450	198×700×450	198×900×450
Weight			kg(lbs)			18.5 (40.7)		
Connection Pipe Diameter Liquid/Gas		mm	6.35/9.52			6.35/12.70		
External static pressure Pa			Pa	0 to 30				50
Drain pump				Standard				

Slim duct



Model No.	Indoor unit			ARYG07LLTA	ARYG09LLTA	ARYG12LLTB	ARYG14LLTB	ARYG18LLTB
kW Class			kW	2.0	2.5	3.5	4.0	5.0
Power Source						Single-phase, ~230V, 50Hz		
Sound Pressure	Cooling	H/M/L/Q	dB(A)	28/26/25/24	28/27/26/25	29/28/27/26	32/30/28/26	32/31/30/29
Level	Heating	II/IW/L/Q	UB(A)	28/26/25/24	28/26/25/24	29/28/27/24	33/30/28/25	33/32/31/29
Sound Power	Cooling	Н	4D(A)	57	57	58	60	58
Level	Heating	П	dB(A)	57	57	58	61	59
Airflow Rate	Cooling	LUM/L/O	m³/h	550/490/470/440	600/550/500/450	650/600/550/480	800/700/600/480	940/880/820/750
Allilow Rate	Heating	H/M/L/Q	111 /11	550/490/470/440	600/550/500/450	650/600/550/480	800/700/600/480	940/880/820/750
Net Dimensions			mm	198×700×620	198×700×620	198×700×620	198×700×620	198×900×620
Weight			kg(lbs)	17 (37.5)	19 (41.8)	19 (41.8)	19 (41.8)	23 (50.6)
Connection Pipe Diameter Liquid/Gas		mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/12.7	6.35/12.70	
External static pro	External static pressure Pa			0 to 90				
Drain pump	Drain pump			Standard				