

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-split 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

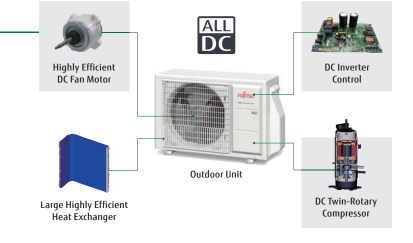


ALL DC

High energy saving

With the adoption of a high-efficiency DC twin-rotary compressor, all models achieved an energy efficiency scale of A+++ for cooling and A++ for heating.





R32 refrigerant model

In addition to its high energy efficiency, the R32 refrigerant has a larger volumetric capacity than the R410A refrigerant, which means the R32 refrigerant models require less refrigerant charge than the R410A models.

Pre-charge refrigerant amount (kg)								
	R32	R410A						
2-unit 14 class	0.9	1.25						
2-unit 18 class	1.02	1.30						
3-unit 18 class	1.8	2.2						
3-unit 24 class	1.8	2.2						
4-unit 30 class	2.2	3.3						
5-unit 36 class	2.5	4.0						

Quiet operation

The sound power level is reduced by up to 7 dB compared to the current R410 models.

Sound Power Level

*3-unit 24 class (cooling)

 $68 \, \text{dB(A)}$







R32 model

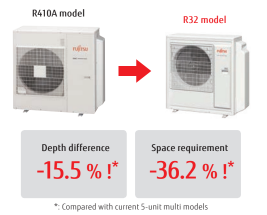
R410 model

Space-saving installation

Multiple indoor units can be connected to 1 outdoor unit by long piping as well. Unlike a single type, the outdoor unit can be installed in the most space-saving location.

Compact design

Unlike a single type, the outdoor unit can be installed in the most space-saving location.



Easy evacuation

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



Wide range of indoor units with various models

We offer 41 models in 5 types in a capacity range from 2.0 kW to 6.0 kW. Wide range of requirements can be realized from private homes through to large shops and hotels



Models equipped with the New R32 Refrigerant

Wall-mounted type with sophisticated design





High Efficiency & Comfort

07/09/12/14 kBTU



High Efficiency & Large Rooms 18/22/24 kBTU

Middle and small capacity models are available. This makes installation easier in small spaces.



Mini Duct

07/09/12/14/18 kBTU











Slim Duct 07/09/12/14/18 kBTU

Medium static pressure duct 22 kBTU

Compact Cassette 07/09/12/14/18/22 kBTU

Floor 09/12/14/ kBTU

18

MULTI-SPLIT

2-unit: AOYG14KBTA2/AOYG18KBTA2 3-unit: AOYG18KBTA3/AOYG24KBTA3 4-unit: AOYG30KBTA4 5-unit: AOYG36KBTA5



Specifications (2-unit)

Model name			AOYG14KBTA2	AOYG18KBTA2	
Power Source			Single phase, ~230 V, 50 Hz		
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 (1.8-6.6)	
EER	Cooling	W/W	4.12	4.03	
COP	Heating	VV/ VV	4.63	4.59	
Sound Pressure Level	Cooling		47	47	
(High)	Heating	dB(A)	49	50	
Sound Power Level	Cooling	UD(A)	60	60	
(High)	Heating		62	62	
Airflow Rate	Cooling/Heating	m³/h	1,670/1,670	1,960/2,020	
Net Dimensions H × W ×	D	mm	542 × 799 × 290	632 × 799 × 290	
Weight		kg (lbs)	33 (73)	37 (82)	
Connection Pipe Diamete	Liquid		6.35 × 2	6.35 × 2	
connection Pipe Diamete	Gas	mm	9.52 × 2	9.52 × 2	
Max. Pipe Length	Total/Each		30/20	30/20	
E Max. Height Difference	Between Outdoor Unit and Each Indoor Unit	m	15	15	
E	Between Indoor Units		10	10	
Operating Range	Cooling	°CDB	-10 to 46	-10 to 46	
	Heating	CDB	-15 to 24	-15 to 24	
Refrigerant	ype (Global Warming Po	otential)	R32 (675)	R32 (675)	
(enigeranic (harge	kg (CO2eq-T)	0.9 (0.608)	1.02 (0.689)	

Specifications (3-unit)

Model name			AOYG18KBTA3	AOYG24KBTA3		
Power Source			Single phase, ~230 V, 50 Hz			
Rated Capacity	Cooling	Law	5.4 (1.8-7.0)	6.8 (1.8-8.5)		
(Min Max.)	Heating	kW	6.8 (2.0-8.0)	8.0 (2.0-9.2)		
EER	Cooling	14//14/	4.78	3.90		
COP	Heating	W/W	4.89	4.40		
Sound Pressure Level	Cooling		46	48		
(High)	Heating		49	53		
Sound Power Level	Cooling	dB(A)	59	61		
(High)	Heating	1	61	67		
Airflow Rate	Cooling/Heating	m³/h	2,220/2,160	2,270/2,730		
Net Dimensions H × W × D	Vet Dimensions H × W × D		716 × 820 × 315	716 × 820 × 315		
Weight		kg (lbs)	46 (102)	46 (102)		
	Liquid		6.35 × 3	6.35 × 3		
Connection Pipe Diameter	Gas	mm	9.52 × 3	9.52 × 2, 12.70 × 1 adapter [12.70 → 9.52] × 1		
Max. Pipe Length	Total/Each		50/25	50/25		
	Between Outdoor Unit Max. Height Difference and Each Indoor Unit				15	15
Between Indoor Units		1	10	10		
Operation Danse	Cooling	°CDB	-10 to 46	-10 to 46		
Operating Range	Heating	CDB	-15 to 24	-15 to 24		
Ty	pe (Global Warming Po	otential)	R32 (675)	R32 (675)		
	arge	kg (CO2eg-T)	1.8 (1.215)	1.8 (1.215)		

Specifications (4-unit, 5-unit)

Model name			AOYG30KBTA4	AOYG36KBTA5	
Power Source			Single phase, ~230 V, 50 Hz		
Rated Capacity	Cooling	kW	8.0 (2.4-10.1)	9.5 (3.0-11.0)	
(Min Max.)	Heating	N V V	9.6 (3.0-11.2)	10.6 (3.5-12.0)	
EER	Cooling	W/W	3.90	3.80	
COP	Heating	VV/ VV	4.55	4.50	
Sound Pressure Level	Cooling		50	52	
(High)	Heating	dB(A)	54	55	
Sound Power Level	Cooling	00(A)	63	65	
(High)	Heating		66	68	
Airflow Rate	Cooling/Heating	m³/h	2,400/2,950	2,450/2,900	
Net Dimensions H × W × D	let Dimensions H × W × D mn		884 × 820 × 315	884 × 820 × 315	
Weight		kg (lbs)	55 (121)	59 (130)	
	Liquid		6.35 × 4	6.35 × 5	
Connection Pipe Diameter	Gas mm		9.52 × 2, 12.70 × 2 adapter [12.70 → 9.52] × 2	9.52 × 3, 12.70 × 2 adapter [12.70 → 9.52] × 2 adapter [9.52 → 12.70] × 1	
Max. Pipe Length*	Total/Each		70/25	75/25	
Max. Height Difference Between Outdoor Unit Between Indoor Units				15	
		1	10	10	
Operating Range	Cooling	°CDB	-10 to 46	-10 to 46	
operating hange	Heating	CDB	-15 to 24	-15 to 24	
Refrigerant Type	(Global Warming P	otential)	R32 (675)	R32 (675)	
Char	ge	kg (CO2eq-T)	2.2 (1.485)	2.5 (1.688)	

*Length not applicable when floor units are connected. For details, refer to the installation manual.

Multi-split Indoor Units Specifications





Wall mounted

h

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	m/iwi/L/Q	UB(A)	41/35/31/22	42/36/31/22	42/38/33/22	44/39/33/24
Sound Power	Cooling	Н		54	55	55	57
Level	Heating	н	dB(A)	56	57	58	59
Airflow Rate	Cooling	H/M/L/Q	m³/h	650/540/430/270	700/560/430/270	700/560/430/270	770/600/450/280
AIIIIOW Kate	Heating	H/IW/L/Q		720/580/460/330	750/610/470/330	770/640/520/330	800/660/520/340
Net Dimensions r		mm	270x834x215	270x834x215	270x834x215	270x834x215	
Weight kg			kg(lbs)	10 (22)	10 (22)	10 (22)	10 (22)
Connection Pipe Diameter Liquid/Gas		mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/9.52	

Wall mounted



Model No.	Indoor unit			ASYG07KETA ASYG07KETA-B	ASYG09KETA ASYG09KETA-B	ASYG12KETA ASYG12KETA-B	ASYG14KETA ASYG14KETA-B
kW Class			kW	2.0	2.5	3.5	4.0
Power Source					Single phase,	~230V, 50Hz	
Sound Pressure	Cooling		38/33/29/21	40/34/29/21	40/35/30/21	43/36/30/21	
Level	Heating	H/M/L/Q	dB(A)	41/35/31/22	42/36/31/22	42/38/33/22	44/39/33/24
Sound Power	Cooling	Н	dB(A)	55	55	55	57
Level	Heating			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 Kate	Heating	H/M/L/Q		m²/n	720/580/460/330	750/610/470/330	770/640/520/330
Net Dimensions			mm	295×950 (wall side : 840)×230			
Weight kg(lbs)			kg(lbs)	11(24)	11(24)	11(24)	11.5(25)
Connection Pipe (Diameter	Liquid/Gas	mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/9.52

Wall mounted

wan mounte	u						NEW								
Model No.	1	ndoor unit		ASYG07KMCC	ASYG09KMCC	ASYG12KMCC	ASYG14KMCC								
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			41/35/31/22	42/36/31/22	42/38/33/22	44/39/33/24								
Sound Power	Cooling		dB(A)	55	55	55	57								
Level	Heating	Н	Н	Н	Н	Н	Н	Н	Н	Н	UD(A)	56	57	58	59
Airflow Rate	Cooling	H/M/L/Q	m³/h	650/540/430/320	700/560/430/320	700/560/430/320	770/600/450/310								
AIIIIOW Kale	Heating H/M			720/580/460/330	750/610/470/330	780/640/520/330	820/660/520/340								
Net Dimensions			mm	270x834x222	270x834x222	270x834x222	270x834x222								
Weight			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	kW Class kV			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	dB(A)	46	46	49	50
Level	Heating		UD(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
AIIIIOW Kate	Heating	H/IWI/L/Q		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)			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 [)iameter	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			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
_evel	Heating			29/26/24/23	29/26/24/23	31/27/25/23	35/30/27/23
Sound Power	Cooling	н		52	54	55	60
_evel	Heating	Heating	dB(A)	53	56	57	62
Airflow Rate	Cooling	H/M/L/Q	m³/h	550/440/390/360	600/450/400/360	650/490/430/360	800/640/530/360
AIIIIOW Kate	Heating	H/W/L/Q		550/440/390/360	600/450/400/360	650/490/430/360	800/640/530/360
Vet Dimensions	-		mm	198x700x450	198x700x450	198x700x450	198x700x450
Weight kg(lt			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 pressure Pa			Pa	0 to 30	0 to 30	0 to 30	0 to 50
Drain pump					Stan	dard	

Slim duct

Model No.	Indoor unit			ARXG07KLLAP	ARXG09KLLAP	ARXG12KLLAP	ARXG14KLLAP
kW Class			kW	2.0	2.5	3.5	4.0
Power Source					Single phase,	~230V, 50Hz	
Sound Pressure	Cooling	H/M/L/Q		28/26/25/24	28/27/26/25	29/28/27/26	32/30/28/26
Level	Heating	H/W/L/Q	dB(A)	28/26/25/24	28/26/25/24	29/28/27/24	32/30/28/25
Sound Power	Cooling	н	dB(A)	57	57	58	60
Level	Heating	П		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 Kale	Heating	H/W/L/Q		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			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					Stan	dard	











30 Anos na climatização e tratamento de ar

video 2"



video 7"



Delegação de Lisboa Tel: 219 151 792 lisboa@megaclima.pt

Delegação de Queluz Tel: 21 925 00 28 <u>queluz@megaclima.pt</u> Serviços Centrais Rua Francisco Ribeirinho, 28 Centro Empresarial Abrunheira – Abrunheira 2710-736 Sintra www.megaclima.pt

Escritório 11 Tel:219 253 300 geral@megaclima.pt