FSU



Split Air Conditioner New Product Release ! Star rating Wireless RC RUITS **UNEEP** AOYG09JLTB-V/LLTB-V AOYG12JLTA-V/LLTA-V ALL ALL ALL ALL DC DC DC DC ASAG09JLTB-V ASAG12JLTB-V ASAG09LLTB-V ASAG12LLTA-V La Constanti Con (Cooling only type) (Cooling only type) (Cooling & heating type) (Cooling & heating type)

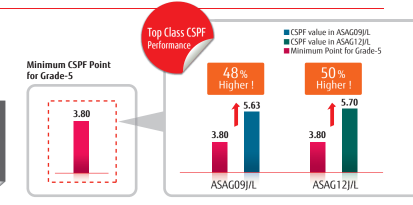
Developed exclusively for Vietnam! Awarded Grade-5 in Energy-Saving Program.

Top Class CSPF eature

This model awarded Grade-5 with great CSPF values that are very much higher than the criteria of Energy-Labelling Program.

Why is CSPF introduced ?

The building load is in the range of 40 to 80%. Therefore, most air conditioners do not operate at maximum load, but operate at low to medium loads. Especially in inverter system,





Quiet Operation

Low operating sound is very suitable for rooms such as bed room and study room.

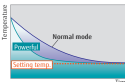


Operation in 22 dB(A) Quiet mode

eature

Powerful Operation

20 minutes continuous operation by maximum airflow and maximum compressor speed is possible. Rapid cooling and heating makes the room comfortable quickly.



eature

Economy Operation

Economy operation automatically increases the temperature setting by 1 degree which helps to save power consumption.



eature

Operation At High Ambient Temperature

The outdoor unit operation can be secured up to 46 degrees Celsius, which enables to fit the outdoor units in narros spaces, such as A/C ledge in residencial flats.



FUJITSU GENERAL LIMITED

Feature explanation



Up / down swing flaps : The up / down flaps automatically swing up and down.



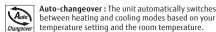
Automatic airflow adjustment : The micro-computer automatically adjusts the airflow effectively to follow



the changes of room temperature. Auto restart : In the event of a temporary power failure, the air



conditioner will automatically restart in the same operating mode as before, once the power supply is restored.





temperature setting and the room temperature.



Economy mode : Limits the maximum operation current, and performs operation with the power consumption suppressed.



Powerful mode : Operation at maximum airflow quickly making the room comfortable.

Low no

 (\mathbf{I}) Sleep

Sleep timer : The micro-computer gradually changes the room temperature automatically to allow a comfortable night's sleep.

Low Noise Mode : Sound noise level of outdoor unit

\sim	
\sim	V
Wash	

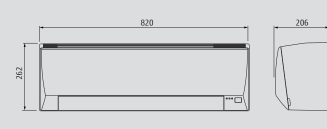
Washable panel

can be selected.

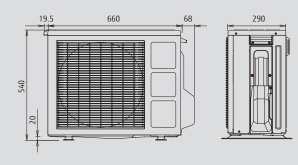
(Unit : mm)

Dimensions

Indoor unit : ASAG09JLTB-V / ASAG12JLTB-V ASAG09LLTB-V / ASAG12LLTA-V



Outdoor unit : AOAG09JLTB-V / AOAG12JLTB-V AOAG09LLTB-V / AOAG12LLTA-V



Specifications									
Model No.	Indoor unit		nit	ASAG09JLTB-V	ASAG12JLTB-V	ASAG09LLTB-V	ASAG12LLT A- V		
		Outdoor unit		AOAG09JLTB-V	AOAG12JLTB-V	AOAG09LLTB-V	AOAG12LLT A -V		
		Cooling Only		Cooling & Heating					
Power Source		V/Ø/Hz	220/1/50		220/1/50				
Capacity	Cooling		kW (Min-Max)	2.50 (0.9-3.0)	3.40 (0.9-3.8)	2.50 (0.9-3.0)	3.40 (0.9-3.8)		
			Btu/h (Min-Max)	8,500 (3,070-10,230)	11,600 (3,070-12,960)	8,500 (3,070-10,230)	11,600 (3,070-12,960)		
	Heating		kW (Min-Max)	_	_	3.00 (0.9-3.8)	4.00 (0.9-5.0)		
			Btu/h (Min-Max)	—	—	10.200 (3,070-12,960)	13,600 (3,070-17,060)		
Input Power	Coo	ling	- kW	0.72 (0.25-1.29)	1.06 (0.25-1.40)	0.72 (0.25-1.29)	1.06 (0.25-1.40)		
	Hea	ting	NVV	_	—	0.74 (0.25-1.63)	1.13 (0.25-1.98)		
STAR Rating Rank	STAR Rating Rank			5★		5★			
EER			kW/kW	3.47	3.21	3.47	3.21		
СОР		KVV/KVV	_	_	4.05	3.54			
CSPF			5.63	5.70	5.63	5.70			
Running Current	Coo	ling	A (Max)	3.6 (6.0)	5.3 (6.5)	3.6 (6.0)	5.3 (6.5)		
	Hea	ting		—	—	3.6 (7.5)	5.5 (9.0)		
Moisture Removal		l/h	1.3	1.8	1.3	1.8			
Sound Pressure (indoor)	Cooling	H/M/L/Q	dB (A)	43/38/33/22	43/38/33/22	43/38/33/22	43/38/33/22		
	Heating	T //W/L/G	00 (A)	—	—	43/38/33/22	43/38/33/22		
Sound Pressure	Cooling	High	dB (A)	47	50	47	50		
(outdoor)	Heating	riigii		-	—	48	51		
Net Dimension H x W x D	Indoor unit		Indoorunit		mm	262 x 82	20 x 206	262 x 820 x 206	
	Indoc	n unic	kg	7.0		7.0			
	Outdoor unit		mm	540 x 660 x 290		540 x 660 x 290			
			kg	25	28	25	28		
Pipe Connection (Liquid / Gas)			6.35 / 9.52		6.35 / 9.52				
Drain hose		mm	13.8 (I.D.) / 15.	13.8 (I.D.) / 15.8 to 16.7 (O.D.)		13.8 (I.D.) / 15.8 to 16.7 (O.D.)			
Max Pipe Length (Pre-charge)			20 (15)		20 (15)				
Max Height Difference		m	15		15				
Operating Range			°CDB	18 to 46		18 to 46			
(Outdoor) Heating			-		-15 to 24				
Refrigerant Type		R410A		R410A					

Note : Specifications are based on the following conditions.

Cooling : Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating : Indoor temperature of 20°CDB / 5°CWB and outdoor temperature of 7°CDB / 6°CWB. Pipe length : 7.5 m Voltage : 220 [V]

•Specifications and design are subject to change without notice for further improvement. •Actual products' colors may be different from the colors shown in this printed material.

Distributed by :

CÔNG TY TNHH THƯƠNG MẠI & DỊCH VỤ MEIWACO

Trụ sở tại Thành Phố Hồ Chí Minh 308 Ung Văn Khiêm, Phường 25, Quận Bình Thạnh, TPHCM Điện thoại: (028) 3535 6839 - Hotline: 1800 8239 / 1800 55 68 60

VPĐD tại Đà Nẵng Building Đường Việt -30 Nguyễn Hữu Thọ, P. Hòa Thuận Tây, Q. Hài Châu, TP. Đà Nẵng Điện thoại: (028) 3535 6839 - Hotline: 1800 8239 / 1800 55 68 60

Website: www.meiwaco.vn

VPĐD tại Hà Nội 277 Nguyễn Trãi, Phường Thanh Xuân Trung, Quận Thanh Xuân, 277 Nguyễi TP. Hà Nội Điện thoại: (024) 7309 6860 - Hotline: 1900 638 340 / 1800 55 68 60



ISO 9001 -hor - 01 100 89394 ISO 14001 umber : 01 104 9245/01 Fujitsu General (Thailand) Co., Ltd

FUJITSU GENERAL LIMITED

3-3-17, Suenaga, Takatsu-ku, Kawasaki 213-8502, Japan http://www.fujitsu-general.com/

Copyright© 2015 Fujitsu General Limited. All rights reserved. 3AFNP17-1503E