

NEW

Product Information

Wall-Mounted



Cooling Type



Heat Pump Type

SANYO

SAP-K74GGC
SAP-K94GGC
SAP-K124GGC
SAP-K74GHGC
SAP-K94GHGC
SAP-K124GHGC



SAP-C74GGC
SAP-C94GGC
SAP-C74GHGC
SAP-C94GHGC

SAP-C124GGC
SAP-C124GHGC

Features



Microprocessor-controlled Operation
Microprocessor control ensures that the temperature and humidity levels in the room are always comfortable.



Flap Control
Flaps can be manually set to the desired angle by remote control.



Mild Dry
By coupling compressor and fan operation, intermittent operation can be precisely controlled according to room temperature, so that air is efficiently dehumidified.



Automatic Fan Operation
Convenient microprocessor control automatically adjusts fan speed to High, Medium or Low, according to room temperature to maintain a comfortable airflow throughout the room.



24-hour Clock with ON/OFF Program Timer
The remote control unit allows you to set a wide variety of timer-based operations. Such functions include automatic ON/OFF with a timer setting.



Sleep Mode
With the COOL mode or DRY mode operation, the air conditioner automatically raises the 'set temperature' 1°C in one hour and 2°C in two hours. With the HEAT mode operation, the 'set temperature' will be decreased 1°C in one hour and 2°C in two hours.



Air Sweep Control
The air sweep function moves the flap up and down in the air outlet, directing air in a "sweeping" motion around the room and providing comfort in every corner.



Anti-mold Filter
Filter is treated with anti-mold chemicals to prevent mold or bacteria from occurring.



Automatic Restart Function for Power Failure
Even when power failure occurs, preset programmed operation can be reactivated once power resumes.



Air Clean Filter
The dust-collecting Air Clean Filter is capable of efficiently catching dust and pollen. Attached to this is a ceramic filter which actively removes cigarette smoke and other unpleasant odors, providing clean, pleasant air.

Wall-Mounted Cooling Type

Model No.	Indoor Unit		SAP-K74GGC	SAP-K94GGC	SAP-K124GGC	SAP-K74GHGC	SAP-K94GHGC	SAP-K124GHGC				
	Outdoor Unit		SAP-C74GGC	SAP-C94GGC	SAP-C124GGC	SAP-C74GHGC	SAP-C94GHGC	SAP-C124GHGC				
SPECIFICATIONS	Performance		Cooling		Cooling	Cooling	Heating	Cooling	Heating	Cooling	Heating	
	Capacity	kW	2.00	2.50	3.50	2.00	2.30	2.50	2.80	3.50	3.90	
	Air-circulation	Hi m ³ /h	400	420	480	400	400	380	380	480	480	
	Moisture removal	Hi Liters/h	0.65	0.80	1.20	0.65	--	0.80	--	1.20	--	
	Electrical Ratings		1φ, 50Hz									
	Voltage rating	V	220-230									
	Available voltage range	V	198-253									
	Running amperes	A	3.80	4.30	6.30	3.90	3.90	4.80	5.10	6.30	6.50	
	Power input	W	790	920	1,320	800	820	960	1,020	1,320	1,340	
	C.O.P.	W/W	2.53	2.72	2.65	2.50	2.80	2.60	2.75	2.65	2.91	
Operating sound (Hi/Low)	IN dB-A	34/27	36/28	39/29	34/27	34/27	36/28	36/28	39/29	39/29		
	OUT dB-A	52	53	51	52	52	54	54	52	52		
Features		Microcomputer										
Controls		Rotary										
Compressor		3 speed + Auto										
Fan Speed		24 Hour ON/OFF Timer										
Timer		Manual										
Air deflection	Horizontal	Auto Flap										
	Vertical	Washable										
Air filter		Washable										
Panel		Washable										
Remote controller		Wireless Remote Controller										
Max. tube length at shipment	m	7.5										
Ref.dia.Na/Wi. Pipe	mm (inch)	6.35 (1/4) / 9.525 (3/8)			6.35 (1/4) / 12.7 (1/2)		6.35 (1/4) / 9.525 (3/8)			6.35 (1/4) / 12.7 (1/2)		
Cabinet Dimensions												
Indoor Unit	Height	mm	250		280		250		280			
	Width	mm	740		805		740		805			
	Depth	mm	180		180		180		180			
Outdoor Unit	Height	mm	428		540		428		540			
	Width	mm	660		848		660		848			
	Depth	mm	255		320		255		320			
	Net weight	kg	8.0		11.0		8.0		9.0			
	Net weight	kg	25.0		40.0		25.0		40.0			

*Specifications subject to change without notice.

	Cooling	Heating
Indoor air temperature	27°CDB/19°CWB	20°CDB
Outdoor air temperature	35°CDB/24°CWB	7°CDB/6°CWB

Distributed by:

SANYO

SANYO Airconditioners Manufacturing (S) Pte Ltd
6 Commonwealth Lane, #03-01/02 GMTI Building,
Singapore 149547
Tel: (+65) 6265 7777 Fax: (+65) 6265 6856