

## FEATURES



4D  
Wind



WIFI  
Function



Wide  
Voltage



Auto  
Cleaning



Golden  
Fin



Power  
Outage  
Memory

**AUX**  
AIR CONDITIONING



## APPEARANCE

Indoor Unit QG



Outdoor Unit



Remote Control



## SPECIFICATIONS

Specifications									
Model	ASW-18E3A2QGR3DI-C3			ASW-12C5A2QGR3DI-C5			ASW-24F4C2QGR3DI-C6		
Nameplate Parameter	Rated Capacity	Cooling	W	4982 (1290 - 5979)	3517 (800-4100)	6450 (1800-7400)			
		Dehumidifying	Kg/h	1.6	1	2.5			
	Rated Power Consumption	Cooling	W	1400 (300-2100)	940(230-1400)	1830 (350-2240)			
		Cooling	A	6.2 (1.9-8.4)	4.5(0.8-8.5)	7.5(1.5-10)			
	Max. Input Power		W	2200	1600	3300			
	Max. Input Current		A	12	8	16			
	EER Cooling		W/W	SEER21	SEER21	SEER21			
	Power supply source		V/Ph/Hz	208-230V/60HZ	208-230V/60Hz	208/230V/60Hz			
	Refrigerant		/	R32	R32	R32			
	Refrigerant Charged		g	800	500	1050			
	Max. Discharge Pressure		Mpa	4.3	4.3	4.3			
	Max. Suction Pressure		Mpa	2.5	2.5	2.5			
	Air Flow Volume		m3/h	1050	600	1300			
	Noise level		dB (A)	49	41	52			
	Noise level		dB (A)	54	52	59			
Indoor unit weight (Net)		Kg	11.5	7.5	12.5				
Outdoor unit weight (Net)		Kg	28	24	40				
Indoor unit configuration	Net Dimension (WidthxDepthxHeight)		mm	960x316x222	761x295x200	1080x325x230			
	Packing Dimension (WidthxDepthxHeight)		mm	1020x375x305	825x367x277	1155x397x312			
Connection	Stop Valve	Liquid Valve	/	DG4	Dg4	Dg4			
		Gas Valve	/	DG10	Dg8	Dg13			
Outdoor unit configuration	Compressor Model		/	KSN140D53UFZM3	C-1RZ100H3KAF	C-6RZ146H3DEF			
	Brand		/	GMCC	SANYO	SANYO			
	Dimension	Net Dimension (widthxDepthxHeight)		mm	785x300x555	705x279x530	900x700x350		
Packing Dimension (WidthxDepthxHeight)		mm	888x367x590	825x345x595	1015x762x425				
Container Loading 40HQ			Set	220	278	147			

# Q-SERIES

QG

**AUX**  
AIR CONDITIONING

### Remark:

- All specifications are subject to change by the manufacturer without prior notice.
- All units are being tested and comply to EN 14825:2018.
- Sound pressure levels are measured in anechoic chamber.
- During actual operation, sound pressure level will be higher as a result of room specification condition.
- Data from AUX lab, Data may vary based on conditions; AUX reserves the right to update.

RoHS CB CE



[www.auxair.com](http://www.auxair.com)



AUX

## AUTO-RESTART

If the AC is interrupted due to a power cut, the unit will restart with the previous function settings automatically when the power resumes.



## WIDE VOLTAGE

Designed to operate reliably between 130V and 265V, helping to protect the PCB from power surges and fluctuation.



Data may vary based on conditions.

## 4D WIND

Multi-directional air flow blows up-down and left-right with 2 step motors, eliminating the issue of direct blowing and ensuring a more comfortable experience.



## AUTO CLEANING

Thorough automatic cleaning of the evaporator in 4 steps to keep the equipment running like new.



## WIFI

With Wi-Fi control, users can turn the air conditioner on and off and adjust its settings remotely using a smart device, depending on network availability



## GOLDEN FIN

Gold finned condenser is designed to offer improved resistance to oxidation and corrosion compared to conventional blue finned condenser.

