

EFFICIENCY MEETS LUXURY

Willis Carrier invented modern air conditioning in 1902, and his brand has set new standards with the Allure Plus Inverter Hi-Wall split system. Key features include Wi-Fi technology, Active Energy Control, and a self-cleaning outdoor unit. The sleek design of the indoor unit complements any décor while providing quiet and effective cooling, making it one of the best Carrier Hi-Wall Inverter Split Systems available.

GOLDEN FIN TREATMENT

The outdoor unit features an anti-corrosive coating to prevent rust, especially in seaside areas. The indoor unit has a 5-layer structure with anti-corrosion, self-lubrication, and self-cleaning functions to enhance efficiency.

UV LAMP

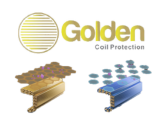
The UV lamp helps keep your system clean by eradicating bacteria, mould, and mildew so they do not become airborne and circulate throughout your home.

SMART DIAGNOSIS

Smart Diagnosis tests 97 functions through a mobile app, displaying an "EC" error code when issues are detected. Users can also perform a self-check by swiping on the app to check for maintenance needs, providing 24/7 technician-like support.

LEAK DETECTION

The Allure Plus series has a number of functions designed to keep you safe and identify a system glitch. In the unlikely case of a refrigerant leak, the system will automatically stop and display the error code on the indoor unit, your controller, and the app.









STAY CONNECTTED



Carrier's Smart Home app allows you to connect to all your Carrier products via your smartphone. Now you can operate your Carrier unit from almost anywhere, at any time. Carrier's Smart Home app comes with a suite of innovative features.



SPECIFICATIONS



	Pronto	M1024010	M1024020	M1024030	M1024040	M1024050	M1024060	M1024070	
	Model Number - System		53QHG020-1	53QHG026-1	53QHG035-1	53QHG050-1	53QHG060-1	53QHG070-1	53QHG080-1
	- Indoor		42QHG020N8-1	42QHG026N8-1	42QHG035N8-1	42QHG050N8-1	42QHG060N8-1	42QHG070N8-1	42QHG080N8-1
	- Outdoor		38QHG020N8	38QHG026N8	38QHG035N8	38QHG050N8	38QHG060N8	38QHG070N8-1	38QHG080N8-1
	Refrigerant Type	R32							
	Refrigerant amount gm		620 900			1:	1260 1400		
-	Power Supply	220-240v 1ph,50Hz							
8	Capacity - Rated	kW	2.0	2.65	3.5	5.00	6.00	7.00	7.75
COOLING	Capacity - Range (Min / Max)	kW	0.74/3.43	0.98/3.90	1.00/3.79	2.35/5.83	2.76/6.00	3.20/8.00	3.20/8.00
	Power Input - Rated	kW	0.43	0.53	0.79	1.36	1.77	2.00	2.30
	Power Input - Range	kW	0.16/1.06	0.18/1.05	0.18/1.03	0.48/1.88	0.58/1.88	0.67/2.65	0.67/2.65
	Seasonal Efficiency (Hot / Average / Cold)	Star Rating	5.5 / 5 / 5	6.5 / 6 / 6.5	5/5/5	4/4/4	4/4/4	3.5/ 3.5 / 4	3.5/ 3.5 / 3.5
	Operating Current	A	2.01	2.50	3.5	6.00	7.90	8.62	10.00
HEAT	Capacity - Rated	kW	2.20	2.75	3.75	5.35	6.20	7.60	8.20
	Capacity - Range (Min / Max)	kW	0.86/4.36	1.02/4.21	1.06/4.55	2.41/6.03	2.41/6.40	2.26/8.82	2.26/8.82
	Power Input - Rated	kW	0.46	0.53	0.83	1.46	1.82	2.07	2.30
	Power Input - Range	kW	0.16/1.29	0.16/1.49	0.17/1.45	0.46/2.00	0.46/2.91	0.47/2.91	0.47/2.91
	Seasonal Efficiency (Hot / Average / Cold)	Star Rating	3.5 / 3 / 2.5	4 / 3.5 / 3	4/3/2.5	3/ 2.5/2	3/ 2.5/1.5	3/ 2.5/2	3/2.5/2
	Operating Current	A	2.12	2.31	3.68	6.52	8.20	9.04	9.98
	Dimension (W×D×H)	mm	729x200x292		00x295	971x228x321		1082x234x337	
昌	Net Weight	kg	8.0	8.5	8.5	11.2		13.5	
	Cooling Airflow (Hi/Mi/Lo)	I/s	128/94/75	139/100/83	147/106/86	222/1		128/94/75	128/94/75
INDOOR UNIT OUTDOOR UNIT	Moisture Removal	L/hr	0.48	0.50	0.87	1.73	2.47	2.24	2.94
	Sound Pressure (Hi/Mi/Lo) - 1m	dB(A) (@spl)	38/31.5/30	37/31/29	39/32.5/30	44.5/38/34.5		50/42/36.5	
	Dimension (W×D×H)	mm	765x303x555		30x554		342x673		
	Net Weight	kg	26.5 32.2 37.9				42	2.4	
	Inverter Compressor	Rotary	SINGLE						
	Fan Motor Output	W	34 80						
	Cooling - (Sound Pressure) (H) at 1m distance	dB(A) (@spl)	55.5	54	55.5	59.5		60	1.5
	Cooling Sound Power (H)	dB(A)	54	58	59	66	65	67	69
	Cooling Usable Temperature Range	Celsius	0~50						
	Heating Usable Temperature Range	Celsius	-15~24						
	Liquid Line Ø/Gas Line Ø	mm	6.35 / 9.52			6.35 / 12.7		6.35 / 15.9	
PIPE SIZE	Coupler Style		Flare Joint						
	Minimum Length	m	3						
	Maximum Length	m	25			30 50			50
	Pre-Charge Length	m				5			
	Maximum Height Difference (Above/Below)	m	10		20		25		







Filter Cleaning Reminder



Golden Fin protective



protective coating



Louver Position Memory



Quiet



Sleep Mode Do Not Disturb



Timer



Wired Control option



ompound Filter



Demand Response Enabled Device



AHIC is committed to continuously improving its products to ensure the highest quality and reliability standards, and to meet local regulations and market requirements.

Product specifications in this brochure are only indicative and are subject to change. They are not intended to be used in place of the engineering or installation book.

All features and specifications are subject to change without prior notice.

All images provided in this catalogue are used for illustration purposes only. Cooling and heating capacities mentioned for the products are nominal capacities at standard operating conditions.

Equipment rates are in accordance with MEPS GEMS 2019 Determination.





