TECHNICAL SPECIFICATION

Indoor Unit		UNIT	Heat Pump			
			42QHA018VS	42QHA024VS	42QHA030VS	42QHA036VSN
Unit Size		TR	1.5	1.8	2.3	2.8
Rated Capacity at T1	Cooling	BTU/h	18,000	22,000	27,000	33,700
Rated Capacity at T3	Cooling	BTU/h	16,400	19,200	23,200	26,600
Rated Capacity	Heating	Watts	5,450	7,600	8,300	10,000
Power Supply		V-Ph-Hz	220-240V- 50/60Hz, 1Ph			
Total System Power Input at T1	Cooling	Watts	1,300	1,570	2,160	2,710
Total System Power Input at T3	Cooling	Watts	1,630	1,970	2,605	2,890
Total System Power Input	Heating	Watts	1,390	2,100	2,100	2,740
EER at T1	Cooling	Btu/W-h	13.85	14.01	12.50	12.44
EER at T3	Cooling	Btu/W-h	10.05	9.75	8.85	9.20
COP	Heating	w/w	3.90	3.60	3.95	3.65
Air Filter type			Washable air filter			
Air Flow Rate (High/ Medium/ Low speed)		CFM	685 / 535 / 485	685 / 540 / 485	765/645/575	847/732/647
Indoor Noise Level (High/ Medium/ Low speed)		dBA	49 / 43 / 41	49 / 45 / 41	51/48/45	51/46/43
Net / Gross Weight		Kg	13.5 / 17.1	13.8 / 17.4	19.5 / 25.3	21.3 / 27.6
Dimensions (W x D x H)		mm	1080x226x335	1080x226x335	1259x282x362	1350x272x365
Pipe Connection Size	Liquid	inch	1/4"	3/8"	3/8"	3/8"
	Suction	inch	1/2"	5/8"	3/4"	3/4"
	Drain	mm		ODO	D 16.5	
Outdoor Unit		UNIT	Heat Pump			
			38QHA018VS	38QHA024VS	38QHA030VS	38QHA036VSN
Power Supply		V-Ph-Hz	220-240V- 50/60Hz, 1Ph			
Compressor Type			DC Inverter Rotary			
Refrigerant			R410A			
Refrigerant Pipe (Max length)	Vertical + Horizontal	mts	30	30	50	50
	Vertical (OU & IU)	mts	20	20	25	25
Recommended Wire Size/No. of wires for Power Supply to Outdoor Unit *			2.5 / 3	2.5 / 3	2.5 / 3	4.0 / 3
Recommended Wire Size/No. of wires for Control from Indoor to Outdoor Unit *		mm² / qty	1.5 / 4			
Dimensions (W x D x H)		mm	845 x 363 x 702	946 x 410 x 810	946x410x810	946x410x810
Net / Gross Weight		Kg.	44.0 / 47.4	59.6 / 64.6	64.1 / 69.3	64.8 / 69.5
Outdoor Air temperature operation (Cooling / Heating)		°C	0-52/-15-30			

Notes:

- 1. T1 conditions: Indoor Air Temperatures 27°C (DB) / 19°C (WB) and Outdoor Air Temperatures 35°C (DB) / 24°C (WB)
- $2.\ T3\ conditions:\ Indoor\ Air\ Temperatures\ 29^{\circ}C\ (DB)\ /\ 19^{\circ}C\ (WB)\ and\ Outdoor\ Air\ Temperatures\ 46^{\circ}C\ (DB)\ /\ 24^{\circ}C\ (WB)$
- * Recommended wire sizes are for reference & guidance ONLY, all field wires should comply with National and International Electrical Codes.

 Carrier reserves the right to change features and/ or specifications anytime without notice and without incurring any liability









INVERTER HIGH WALL UNIT

42QHA/38QHA

WITH NON-OZONE DEPLETING REFRIGERANT (R410A)



Large Temperature Reach Of Desired Very Close To Desired Reduced By 1/3 With DCI System Temperature **Energy Saving** Time (The Unit Is Turned On)

FAST COOLING

DC inverter compressor can operate faster and is more powerful, allowing it to cool much faster than conventional air conditioners.

EFFICIENT PERFORMANCE

Carrier's range of condensing units gaurantee continuous exceptional performance in extreme ambient conditions.

Full Direct Current (DC) motor Ultra low power consumption

The upgraded DC motor power system of the inverter model forms a full DC frequency conversion system and dramatically reduces power consumption.



Tropical inverter compressor

Advanced tropical inverter compressor can achieve high efficiency under high load condition.



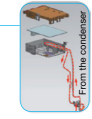
High efficiency motor for wide operating voltage

High reliability material to withstand high pressure

Auto-cooling system

New designed refrigerant pipe radiator utilize low temp. refrigerant to cool the E-box efficiently, which can improve cooling performance at high ambient temperature.





Refrigerant pipe radiator



Compound Filter

Combines three filters from eight different types including cold catalyst filter, vitamin C filter, multifunction filter to meet various needs simultaneously and improve internal air quality (IAQ).



Carrier

Self-diagnostic function

In the event of any abnormal operation or parts failure, the unit will shut off automatically to protect the system. Meanwhile it will indicate a protection or error code indicating a need for service.



Refrigerant leakage detection

The indoor unit will show error code "EC" and stop automatically when refrigerant leakage is detected. This function can protect the compressor from being damaged.

The cover protects the valves against impact

during transportation. Furthermore, it also

prevents the condensed water on the valve



Anti-rust cabinet

With anti-rush coating, the cabinet is well protected from the elements.



Follow me function

Follow me function for smart control of comfortable temperature when you stay close to the remote control. With this technology, an efficient temperature sensor is built in the remote control to sense your location and to make it feel like the air conditioner is following



2 ways piping connection

Valve protection cover

from griping.

Both left and right sides of the indoor unit are possible for outstretch of connective piping and drainage hose.



Smart air flow

The smart air flow function allows for optimum distribution of cooled air across the entire room

