POWER SAFIRUS INVERTER



A GEM IN ENERGY SAVINGS







INNOVATION THAT EXCELS

CARRIER'S XPOWER SAFIRUS: A Transcendent Gem.

Carrier definitely lives up to today's expectations with the new Xpower Safirus, an air conditioner that integrates home comfort with modern day lifestyle through an app that allows to control the unit from anywhere at any time. In a day and age where smart is the new sexy, the Xpower Safirus is looking very attractive. The Xpower Safirus performs at low energy costs with an enviable Seasonal Energy Efficiency Rating of 26 SEER, achieving savings of over 69% in comparison to traditional systems. Its sleek minimalist design makes it perfect for any style, and an outdoor unit built to last makes it extremely reliable.

Experience absolute comfort with the Xpower Safirus, engineered for quiet and highly efficient operation without compromising esthetics.

Up to 26 SEER

Wi-Fi® Control

Smart phone app available

Quiet operation

Comfort cooling and heating

X-ECO mode, for higher savings

Faster cooling with high frequency start technology

Newly designed remote control

THINK GREEN

With an exceptional rating of up to 26 SEER, the Xpower Safirus can save up to 69% in energy bills. Its DC inverter technology helps keep a low energy consumption by maintaining the desired temperature with minimum fluctuations.



Temperature Fluctuation

LONG LASTING

The Outdoor Unit is built to last with an anti-corrosive treatment, which prolongs the unit's performance and sustains the most severe climates.

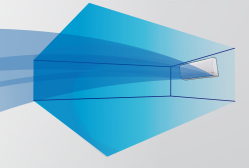






MAXIMIZED AIRFLOW REACH

Spaces are cooled faster thanks to the system's high frequency start technology.



CONTROL AT YOUR FINGERTIPS

With the new Carrier App the system can be conveniently control using a smartphone from anywhere with Wi-Fi access. The system can be turned on, off, set the desire temperature, among other features.

Available for IPhone and Android.

In addition the system has a variety of control options available in order to fit any need.







Download app Carrier Air Conditioner



Indoor Unit Model Outdoor Unit Model			42QHC009ESW 38QHC009ESWP	42QHC012ESW 38QHC012ESWP	42QHC018DSW 38QHC018DSWP	42QHC024DSW 38QHC024DSWP
Performance (cooling)	Nominal Capacity	Btu/h	9000 (1500~10000)	12000 (1700~13000)	18000 (2800~19800)	24000 (5000~24000)
	Power Input	W	620	1080	1550	2080
	Current	А	2.8 (1.3 ~ 6.5)	4.8 (1.3 ~ 7.3)	7.0 (2.0 ~ 9.7)	9.4 (2.5 ~11.5)
	EER	W/W	4.25	3.25	3.40	3.24
	SEER	Btu/w	26	21	21	21
Performance (heating)	Nominal Capacity	Btu/h	11000 (2000~14000)	13000 (2000~15000)	19000(3400~20500)	24000(5500~26000)
	Power Input	W	720	1110	1720	2120
	Current	А	3.2 (1.3 ~ 6.5)	4.9 (1.3 ~ 7.3)	7.6 (2.0 ~ 9.7)	9.7(2.5 ~11.5)
	COP	W/W	4.50	3.45	3.25	3.30
Indoor unit	Dimension (W×D×H)	mm	812×192×300	812×192×300	973x218x319	1082×225×338
	Packing (W×D×H)	mm	880×275×385	880×275×385	1055x405x305	1165x420x315
	Net/Gross weight	kg	9.0 / 12.0	9.0 / 12.0	11.5 / 16.5	13.5 / 18.5
Outdoor unit	Dimension(WxDxH)	mm	800×333×554	800×333×554	800×333×554	845×363×702
	Packing(WxDxH)	mm	940x420x615	940x420x615	940x420x615	985x435x760
	Net/Gross weight	kg	28.5 / 32.5	28.5 / 32.5	38.0 / 42.5	44.0 / 49.5
Indoor noise level (Hi/Med/Lo/Silence) (sound pressure)		dB(A)	38/34/30/21	40/35/31/22	42/37/35/24	47/42/38/26
Outdoor noise level (sound pressure)		dB(A)	55	55	55	58
Refrigerant type/Quantity	Type		R410A	R410A	R410A	R410A
	Charged volume	kg	0.75	0.75	1.65	2.00
Refrigerant piping	Liquid side/ Gas side	mm	ø6.35/ø9.52(1/4"/3/8")	ø6.35/ø9.52 (1/4"/3/8")	ø6.35/ø12.7 (1/4"/1/2")	ø9.52/ø15.9 (3/8"/5/8")
	Max. pipe length	m	25	25	30	40
	Max, difference in level	m	10	10	20	20

Note: The Outdoor Unit's gross weight and packing dimension include 3M piping kits.



A Century of Innovation.

Built on Willis Carrier's invention of modern air conditioning in 1902, Carrier is the world leader in heating, air-conditioning and refrigeration solutions. We constantly build upon our history of proven innovation with new products and services that improve global comfort and efficiency. Carrier Ductless Systems deliver efficiency, performance and control thanks to advanced technology. When it comes to creating comfort, one size or system may not fit all, but one name does: **Carrier**.