







Air Conditioners





R32 NON-INVERTER SERIES

Model: A3WM 30N Cooling Capacity: 30,000 Btu/h Power Input: 2.91kW



R32 Refrigerant

Greenery Refrigerant

Acson MyEco Series offers eco-friendly products which lead to a more sustainable future. Products labelled with MyEco are more sustainable and environmental friendly.



Why R32?

R32 is a single component refrigerant and used to be one of the components of R410A (binary blend of HFC) which is outstanding for their properties is good in preserve global climate changes.

The R32 refrigerant has zero Ozone Depletion Potential (ODP) and reduction of the global warming potential up to 30% when compared with R410A & R22.

The R32 refrigerant has a low Global Warming Potential (GWP), which one-third lower as compared to R410A



Filtronz+ Filter



Filtronz+ Filter



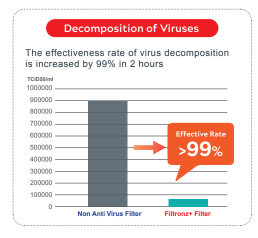
Filtronz+ Filter effectively decompose virus and reduce bacteria & fungus on the air filter surface.

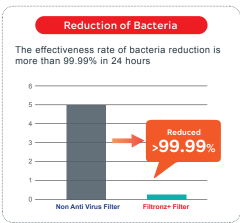
Provide better Indoor Air Quality (IAQ) for healthier life

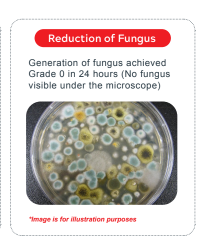
Non-toxic, non-hazardous & can be recycled

No harm & skin friendly

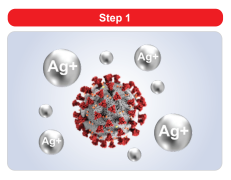
Easy for cleaning & installation



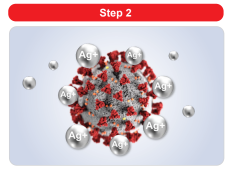




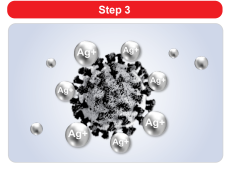
How Filtronz+ Filter works?



Silver ions (AG+) on the filter absorb virus to the filter surface



Combination of organic and inorganic components simultaneously react to change the protein that exists on the virus surface



Enzyme protein inactivated, thus the viruses are decomposed and prevented from spread



Outdoor Unit Design

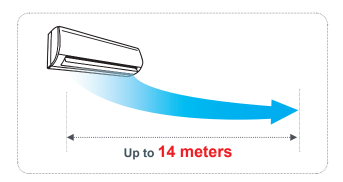
Whole new grille design for R32 3HP Outdoor Unit allowing better air flow rate and heat exchange efficiency.

Features | Cooling Comfort

Advanced Fan Motor Design

Acson having the Silicon Controlled Rectifier (SCR) continuous fan motor which allows for seamless and quiet transitions between fan speeds. Personalise with 5 selectable fan speeds, airflow can be precisely controlled through smoother air throw.



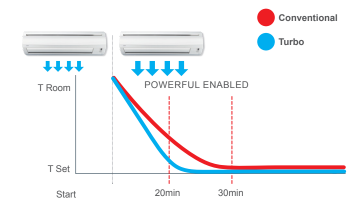


Long & Wide Air-flow

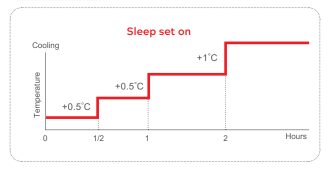
The cooling air can provide stronger airflow to cover large area of the room. Your satisfaction is further increased when the reach of air is up to 14 meters from the unit to ensure the cool wind in every corner.

Fast Cooling Turbo Mode

Turbo mode will allow the fan to boost at maximum speed. The extra airflow rapidly provide extra cooling effect. In 20 minutes, your room will cool 33% faster than normal operating especially larger space.



Cooling Mode



Sleep Mode

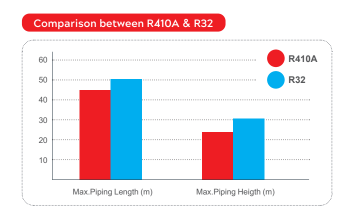
Unwind at the end of the day with Sleep Mode, which gradually increases set temperature according to the regular sleeping temperature patterns for an effortlessly personalised sleeping environment.

Design Optimization

Flexible Piping

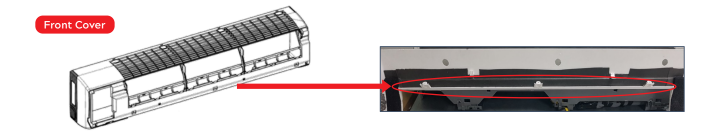
Designed for your convenience, this series comes with maximum piping lengths up to 50m for high flexibility in system design & installation.

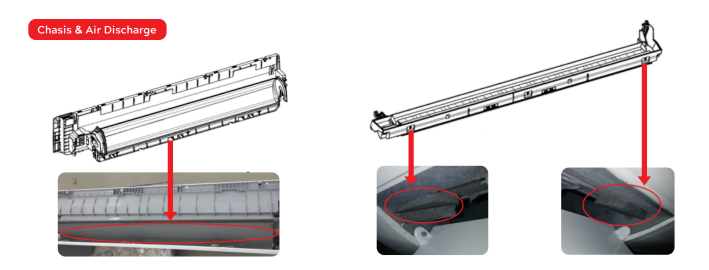
	R410A (A5WM30N)	R32 (A3WM30N)
Max. Piping Length (m)	45	50
Max. Piping Elevation (m)	25	30



Improved Quality Satisfaction

Insulation plays important role for air conditioner. In order to improve the quality, extra insulation has been added on the air discharge and overall unit as countermeasure against sweat.





Excellent Reliability

MY Acson, MY Control (Optional Accessory)

Specification				
Dimension	H x W x D (mm)	32 x 50 x 15		
Wi-Fi Frequency		2.4GHz		
Network Config	uration			
Out-of-home Control		Internet		
In-home Control		LAN, Bluetooth		
Electrical Speci	fication			
Communication Protocol		NS		
	Voltage	5V		
Input Supply	Current	150 mA		
	Power Consumption	750 mW		
Supported OS	·	Android 5 or later; IOS 9 or later		



MY Complete Control



- Setting different modes (e.g: cool, dry, fan, turbo, sleep, quiet mode)
- Controlling fan speed, air flow direction & temperature settings
- Controlling the Zoning System

MY Convenience



- Set 7-day schedules & timers that adjust AC according to your lifestyle
- Control every AC unit from your couch - no need to go racing room-to-room changing settings
- Guest sharing option possible to be both hospitable and safe

MY Comfort



- Pre-cool your room whilst still in the workplace or office.
- Room is already pre-cooled according to your desired settings as you reach home.

MY Energy-Efficient



- Monitor and track energy consumption for better budget planning
- *subjet to applicable model

Peace of Mind Warranty Service

Acson products are designed with durable & reliable quality. Our units are come with 5 years warranty for compressor and 1 year warranty for general parts.





- *1st year free labour and compressor.
- * 2^{nd} = 5^{th} year free compressor only.

Double Protection

Automatic Restart

When there is sudden power failure, the unit can restart automatically and recovering the last setting condition once the power supply is back.



Self Diagnosis System

Errors can be detected and displayed by blinking LEDs with a series of sensors and intelligent control board to inform user the detected malfunctions.

Specifications

Non Inverter N Series (R32)





/ Model		Indoor	A3WM 30N		
iviodei		Outdoor	A3LC 30F		
Nominal cooling capacity		Btu/h	30000		
		kW	8.79		
Nominal Total Input Power		W	2900		
Nominal Running Current		А	13.10		
Power Supply			V/Ph/Hz	220-240 / 1 / 50	
Refrigerant Cont	rol			Outdoor Capilliary Tube	
EER			W/W	3.03	
CSPF			Wh/Wh	3.22	
		Operation		LCD Remote Controller	
	Control	Air Discharge		Automatic Louver (Up & Down)	
		Turbo	I/s(CFM)	448 (950)	
		High	l/s(CFM)	439 (931)	
	Airflow	Medium	l/s(CFM)	359 (760)	
		Low	I/s(CFM)	312 (661)	
Indoor unit		Quiet	I/s(CFM)	269 (569)	
	Sound Pressure Level (T/H/M/L/S)		dBA	52/51/46/42/39	
		Height	mm(in)	310 (12.21)	
	Unit Dimension	Width	mm(in)	1289 (50.75)	
		Depth	mm(in)	240 (9.45)	
	Packaging Dimension	Height	mm(in)	396 (15.59)	
		Width	mm(in)	1382 (54.41)	
		Depth	mm(in)	316 (12.44)	
	Unit Weight		kg(lb)	16 (35.27)	
Airflow		I/s(CFM)	911 (1930)		
Outdoor unit	Sound Pressure Level		dBA	54	
		Height	mm(in)	695 (27.36)	
	Unit Dimension	Width	mm(in)	930 (36.61)	
		Depth	mm(in)	350 (13.78)	
	Packaging Dimension	Height	mm(in)	760 (29.92)	
		Width	mm(in)	1075 (42.32)	
		Depth	mm(in)	480 (18.90)	
	Unit Weight		kg(lb)	53 (116.85)	
	51.1.0	Liquid	mm (in)	9.52 (3/8)	
	Piping Connection	Gas	mm (in)	15.90 (5/8)	
Maximum Piping Length		m	50		
Maximum Piping			m	30	
Refrigerant Type				R32	

CSPF = Cooling Seasonal Performance Factor MEPS = Minimum Energy Performance Standard

- All specifications are subject to change by the manufacturer without prior notice.
 Nominal Cooling Capacity is based in the conditions: Cooling 27°C DB / 19°C WB indoor and 35°C DB / 24°C WB outdoor.
 Sound Pressure Level is according to JIS C 9612 standard. Position of the measurement point is 1m in front and 0.8m below the unit.
 Units are tested & compiled to international standards such as ISO 5151.



A3LC 30F



ACSON MALAYSIA SALES & SERVICE SDN.BHD.

a member of **DAIKIN** group

Business Registration NO.198401017130 (129688-D)

Lot 4, Lorong 19/1A, Seksyen 19, 46300 Petaling Jaya, Selangor Darul Ehsan, MALAYSIA.
Tel: +603 7964 8200 Sales Fax: +603 7956 9909

Service Fax: +603 7956 9907 Acson Careline: 1300 22 3344

Pahang : +609-5178 696 Kelantan : +609-7405 233 Sarawak : +6082-344 128 Sabah : +6088-420 205 Penang : +604-5377 176 Perak : +605-3129 828 : +606-2926 196 : +607-3551 599 Sara... Sabah Melaka Johor

www.acson.com.my

Products manufactured in an ISO certified facility.

This document contains the most current product information as of this printing.

For the most up-to-date product information, please logon to www.acson.com.my