



Kelantan: +609 773 3688

Acson Malaysia Sales & Service Sdn Bhd (129688-D)
Lot 4, Lorong 19/1A, Seksyen 19, 46300 Petaling Jaya, Selangor Darul Ehsan, MALAYSIA. Fax: +603 7956 9907/9

Sabah : +6088 420 205 Penang : +604 537 7176 / 7 Sarawak: +6082 344 128 Melaka: +606 292 6196 / 7 Perak: +605 312 9828

Pahang: +609 517 8696 / 7 Johor: +607 355 1599 / 9331

www.acson.com.my

Authorized Dealer:

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

CAT-A5WMN-1602



Features

Go the Distance

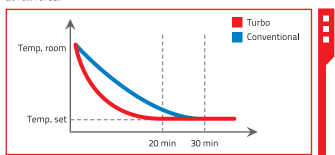
New powerful blower combines with advanced control technology to push air further in order to provide longer and stronger air flow. The air can be evenly distributed up to 14m away which enable user to feel the cool wind in every corner.



Rapid Cooling

- Turbo Mode

Acson wall mounted boosts cooling performance for a 20-minutes period with the true 5-speed fan design. In a hot day where cool air is needed quickly. Turbo mode cools the room 33% faster by forcing the unit to run at full force.



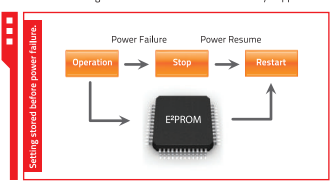
Protection

Starter is built in internally to prolong unit lifespan and to protect the unit in a rare malfuntioning of the highly durable parts.

- Automatic Restart

In the event of a sudden power failure, the unit can be automatically restarted once the power supply is back to normal and keeping the last setting condition (subject to certain protection conditions). No more hassle.

With a series of sensors and intelligent control board, errors will be detected and blinking LEDs to show the error which rarely happen.



R410A Non Inverter Wall Mounted N Series

SPECIFICATIONS

Model		Indoor	A5WM 30N	A5WM 35N	
		Outdoor	A5LC 30C	A5LC 35C	
Nominal Cooling Capacity		BTU/h	30,000	33,000	
		W	8,792	9,670	
Nominal Total Input Power		W	2,900	3,660	
Nominal Running Current			А	13.5	16.2
EER			BTU/h/W	10.34	9.02
Refrigerant Type / Control				R410A / Outdoor Cap. Tube	R410A / Outdoor Cap. Tube
Indoor Unit	Power Supply		V/Ph/Hz	220 - 240 / 1 / 50	220 - 240 / 1 / 50
	Air Flow (T/H/M/L/S)		CFM	950 / 931 / 760 / 661 / 569	950 / 931 / 760 / 661 / 569
	Sound Pressure Level (T/H/M/L/S)		dBA	52 / 51 / 46 / 42 / 39	52 / 51 / 46 / 42 / 39
	Unit Dimension	Height	mm (in)	310 (12.20)	310 (12.20)
		Width	mm (in)	1289 (50.75)	1289 (50.75)
		Depth	mm (in)	240 (9.45)	240 (9.45)
	Unit Weight		kg (lb)	16 (35.27)	16 (35.27)
Outdoor Unit	Unit Dimension	Height	mm (in)	756 (29.76)	852 (33.54)
		Width	mm (in)	855 (33.66)	1,030 (40.55)
		Depth	mm (in)	328 (12.91)	400 (15.75)
	Unit Weight		kg (lb)	57 (125.66)	71 (156.53)
Liquid Piping			mm (in)	9.52 (3/8)	9.52 (3/8)
Gas Piping			mm (in)	15.88 (5/8)	15.88 (5/8)
Maximum Piping Length			m	45	50
Maximum Piping Elevation			m	25	25

- 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 B 8615 standard. Position of the measurement point is 1m in front and 1m below the unit.
 Units are tested & complied to international standards such as ISO 5151 and AHRI 210/240.

