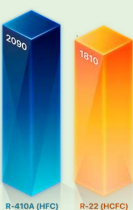


| Horse Power (HP) | 1.0 | 1.5 | 2.0 | 2.5 | 3.0 | | | | |
|---------------------|---|--|--|--|------------|--|--|--|--|
| | Indoor Unit | | | | | | | | |
| | A3WMY10BNF | A3WMY15BNF1 | A3WMY20BNF | A3WMY25BNF | A3WMY30BNF | | | | |
| REINO Series | | The state of the s | The state of the s | MANAGE STATE OF THE PARTY OF TH | | | | | |
| | Outdoor Unit Control of the Control | | | | | | | | |
| | A3LCY10BN | A3LCY15BN1 | A3LCY20BN | A3LCY25BN | A3LCY30BN | | | | |
| | () man | | SCHOOL STATE OF THE PARTY OF TH | ACCOLUMN TO THE PROPERTY OF TH | | | | | |

R32 Refrigerant Greenery Refrigerant

Acson MyEco offers eco-friendly products which lead to a more evironmentally friendly and sustainable future.R32 refrigerant contribute to zero Ozone Depletion potential and the reduction of global warming potential up to 30% when compared with R410A and R22 refrigerant. It is everyone's resposibilities to take care of our mother earth to make this planet a better place for our communities and generations to come.











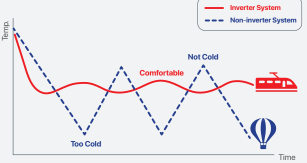


The R32 refrigerant has lower Global Warming Potential (GWP), which is one third lower than R410A.





Inverter is able to electronically control the electrical voltage, current and frequency by receiving information from sensors. It can regulate the compressor revolution speed and adjust the air conditioning output, resulting in minimization of temperature fluctuation.



Comparison on Temperature Control





Filtronz+ Filter

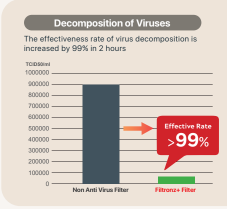
Filtronz+ Filter effectively decompose virus and reduce bacteria & fungus on the air filter surface.





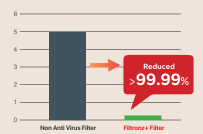






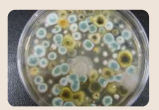
Reduction of Bacteria

The effectiveness rate of bacteria reduction is more than 99.99% in 24 hours



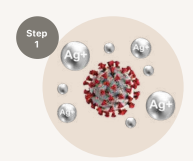
Reduction of Fungus

Generation of fungus achieved Grade 0 in 24 hours (No fungus visible under the microscope)

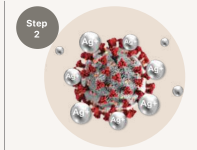


*Image is for illustration purposes

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

Textites- Determination of antiviral activity of textile products (ISO 18184-2014)

Test Number: 2020FM24347R01, 2020FM2604R01

Test Measuring Method:Test for antimicrobial activity of plastic (JIS Z 2801 : 2010)

Test Number: 2021FM05003R01E

| Total | V | /irus 💥 | Ва | octeria 💢 | Fungus 凝 | | |
|-----------------------|--|---|--------------------|------------------|--|--|--|
| Tested Specimen | Influenza H1N1 | Chicken Coronavirus Infectious bronchitis Virus | Esherichia Coli | Staphylococcus | Aspergillus Niger,Penicillium Pinophilum, Trichoderma viride, Chaetomium Globosum, Paecilomyces Variotii | | |
| Test Organization | Guangdong Detection Center of Microbiology | | | | | | |
| Test Report Number | No.2020FM24347R01 | No.2020FM26047R01 | No.2021FM05003R01E | | No.2021FM05004R01E | | |
| Test Result | 99.94% in 2 hours | 99.99% in 2 hours | >5.9 (99.99987% | >4.6 (99.99749%) | Grade 0 (no fungus visible under microscope) | | |

iClean+ & iClean



i-Clean⁺ is an exclusive Acson technology where the indoor cooling coil of the air conditioner is cleaned using dew condensation to partially remove attached dust or mold.



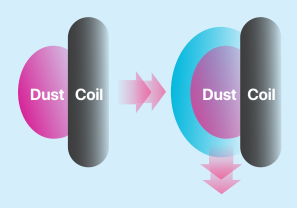
iClean

iClean is a new feature which will automatically dried the indoor cooling coil to prevent mold & bacteria growth.





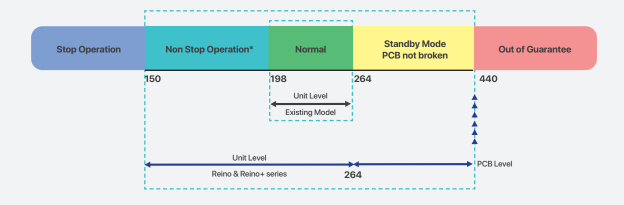




By ultilizing this iClean+ & iClean features, it able to improve indoor environment quality and maintain the performance of air conditioner. *Activated via MY Acson Mobile Apps only.

ULTRA Printed Circuit Board (PCB)

Acson's ULTRA Printed Circuit Board (PCB) are specially strengthened to withstand voltage fluctuations. This allow our PCB to operate across wide ranges of voltages in areas with unstable power supply. With new ULTRA PCB, the air conditioner unit are able to operate at 150V to 264V, and able to withstand voltage fluctuations from 0V to 440V.



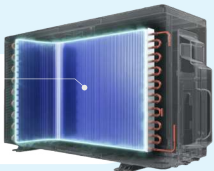
Anti Corrosion Blue Fin

The outdoor unit is protected with anti corrosion blue fin, which is a type of protective laye coating on the fin which can prolong the lifespan of the unit.

With anti corrosion blue fin, the condensor coil ismore resistant to corrosion, rust and rain without affect the cooling performance.

*Not applicable to model AWMY30BNF.





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.

Peace of Mind Warranty Service

Acson products are designed with durable & reliable quality. Our units are come with 5 years warranty for compressor and 2 year warranty for general parts.



- *1st year free labour and compressor.
- *2nd 5th year free compressor only.
- *Applicable during promotion period 1st April 2024 to 31st March 2026.

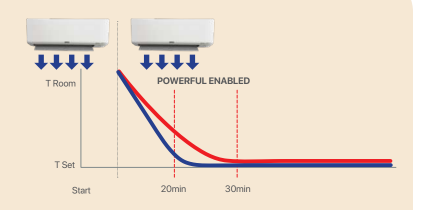
Comfort Control On Your Needs

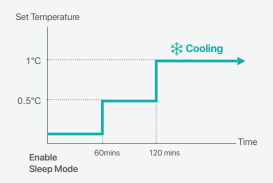
Turbo Mode

Turbo Mode provided maximum cooling effect to user who seek for instant cooling.

Once activated, fan speed will run at turbo mode and compressor will run in maximum frequency to provide maximum cooling capacity.

This enables the set temperature to be achieved faster.





Sleep Mode

Sleep mode ensures a comfortable environment for restful sleep. As ambient temperature at night decreased, set temperature is increase gradually according to normal sleeping temperature.

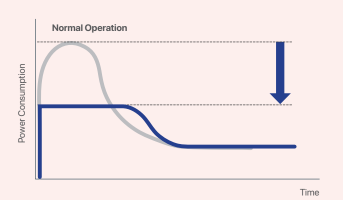
Also it automatically dim down the LED display intensity when sleep mode is activated which allow user to rest with minimum disturbance from LED light.



Save Mode

Save mode is an intelligent feature that ensure optimum energy consumption while fulfilling basic human comfort needed.

The Save mode reduces the maximum operating current and power consumption by approximately 30% during activation by limiting compressor frequency



 $^{*}\mbox{Maximum}$ capacity decreases during Save Mode, requiring more time to reach the set temperature.

MY Acson, MY Control

From now on, you can control multiple air conditioner through your smartphone from anywhere and anytime. No more hassle to find your remote controller, MY Acson now offers smart functionality making your air conditioner smarter.





Acson Wifi Adapter, AWM01A01

MY Acson App

A single swipe on the phone application which designed with simple control user interface. MY Acson is currently available for both Android & IOS system.







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



- 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.



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







Specification

| | | Height (mm) | 32 | |
|------|------------------------|-------------------|------------------------------------|--|
| Din | nension | Width (mm) | 50 | |
| | | Depth (mm) | 15 | |
| Wi- | Fi Frequ | ency | 2.4GHz | |
| Net | twork Co | nfiguration | | |
| Ou | Out-of-home Control | | Internet | |
| In-l | home Co | ntrol | LAN, Bluetooth | |
| Ele | ctrical Sp | pecification | | |
| Co | Communication Protocol | | NS | |
| | | Voltage | 5V | |
| | Input Supply | Current | 150 mA | |
| 0 | -17 | Power Consumption | 750 mW | |
| Su | Supported OS | | Android 5 or later; IOS 9 or later | |
| | | | | |

Specifications

REINO+ Wall Mounted Series



| | Indoor Unit | | | A3WMY10BF | A3WMY15BF1 | A3WMY20BF | A3WMY25BF | | |
|-----------------------------|-----------------------------------|---------------|-------------------------|--|--|--|--|--|--|
| Model | Outdoor Unit | | | A3LCY10B | A3LCY15B1 | A3LCY20B | A3LCY25B | | |
| BTU/h | | | | 9,500 (3,400 - 11,000) | 12,300 (4,100 - 13,000) | 19,000 (6,000 - 21,200) | 24,000 (6,600 - 24,500) | | |
| Nominal Cooling Capacity kW | | | kW | 2.78 (1.00 - 3.22) | 3.60 (1.20 - 3.81) | 5.57 (1.76 - 6.21) | 7.03 (1.93 - 7.18) | | |
| Nominal Total Input Power W | | | w | 870 | 1165 | 1590 | 1965 | | |
| Nominal Running Current A | | | | 3.93 | 5.24 | 6.99 | 8.61 | | |
| EER | | | W/W | 3.20 | 3.09 | 3.50 | 3.58 | | |
| CSPF | | | Wh/Wh | 5.30 | 5.30 | 5.60 | 6.00 | | |
| Power Sup | oply | | V/Ph/Hz | 220-240/1/50 | 220-240/1/50 | 220-240/1/50 | 220-240/1/50 | | |
| MEPS RAT | ING | | | Paradian Par | FOR CASE AND | FIGURE 100 PART OF THE PART OF | FERGULAR TENDE FOR COLUMN TEN | | |
| | | Wifi control | | Built In | | | | | |
| | Control | Operation | | | LCD Remote Cor | ntrol / Wifi Control | | | |
| | | Air Discharge | | | | | | | |
| | | Turbo | I/s(CFM) | 193 (410) | 198 (420) | 212 (450) | 340 (720) | | |
| | | High | I/s(CFM) | 179 (380) | 188 (400) | 203 (430) | 302 (640) | | |
| | Air Flow | Medium | I/s(CFM) | 146 (310) | 155 (330) | 179 (380) | 264 (560) | | |
| | | Low | I/s(CFM) | 108 (230) | 118 (250) | 137 (290) | 227 (480) | | |
| | | Quiet | I/s(CFM) | 90 (190) | 94 (200) | 123 (260) | 170 (360) | | |
| Indoor Unit | Sound Pressu (H/M/L/Q) | ire Level | dBA | 38/33/26/19 | 39/34/26/21 | 42/39/32/29 | 43/41/36/30 | | |
| | 11 | Height | mm(in) | | 297 (11.68) | | | | |
| | Unit Dimension | Width | mm(in) | | 770 (30.27) | | 990 (38.92) | | |
| | | Depth | mm(in) | 234 (9.20) | | | 273 (10.73) | | |
| | Dookoging | Height | mm(in) | 314 (12.36) | | | 371 (14.61) | | |
| | Packaging Dimension | Width | mm(in) | 830 (32.68) | | | 1073 (42.24) | | |
| | | Depth | mm(in) | | 357 (14.06) | | 375 (14.76) | | |
| | Unit Weight kg(lb) | | 9.0 (19.84) 9.5 (20.94) | | | 13.0 (28.66) | | | |
| | Condensate Drain Size mm(in) | | | 19 | .05 | I | | | |
| | Air Flow | | I/s(CFM) | 342.19 (725) | 519.18 (1100) | 618.30 (1310) | 656.06 (1390) | | |
| | Sound Pressure Level (H/M/L/Q) | | dBA | 48 | 48 | 49 | 52 | | |
| | | Height | mm(in) | 418 (16.46) | 550 (21.65) | 615 (24.21) | 615 (24.21) | | |
| | Unit Dimension | Width | mm(in) | 695 (27.36) | 675 (26.57) | 845 (33.27) | 845 (33.27) | | |
| | | Depth | mm(in) | 244 (9.60) | 284 (11.18) | 300 (11.81) | 300 (11.81) | | |
| Outdoor Unit | Da also sila si | Height | mm(in) | 480 (18.90) | 610 (24.01) | 679 (26.73) | 679 (26.73) | | |
| | Packaging Dimension | Width | mm(in) | 807 (31.77) | 801 (31.54) | 992 (39.06) | 992 (39.06) | | |
| | | Depth | mm(in) | 340 (13.39) | 384 (15.11) | 414 (16.30) | 414 (16.30) | | |
| | Unit Weight | | kg(lb) | 18 (39.68) | 37 (81.57) | | | | |
| | Fin Spec | | | Anti Corrosion Blue Fin 6.4 (1/4) | | | | | |
| | Pipe | | | | | | | | |
| | Connection | Gas | mm(in) | | (3/8) | 12.70 (1/2) | | | |
| | Maximum Piping Length m | | | 20 | | | 0 | | |
| | Maximum Pip | ing Height | m | 1 | 15 | | 0 | | |
| Refrigerant Type | | | | R32 | | | | | |

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

- 1. All specifications are subject to change by the manufacturer without prior notice.
 2. 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.
- 4. Units are tested & compiled to international standards such as ISO 5151.





Specifications

REINO Wall Mounted Series



| | Indoor Unit Outdoor Unit | | | A3WMY10BNF | A3WMY15BNF1 | A3WMY20BNF | A3WMY25BNF | A3WMY30BNF | |
|-----------------------------|------------------------------------|------------------|------------------|---|--|-------------------------|--|-------------------|--|
| Model | | | | A3LCY10BN | A3LCY15BN1 | A3LCY20BN | A3LCY25BN | A3LCY30BN | |
| Nominal | Cooling Capacit | tv | BTU/h | 9000 (3400 - 9200) | 12300 (4100 -13000) | 18000 (5200 - 18500) | 24000 (6600 - 24500) | 25600 (7900-29000 | |
| kW | | | kW | 2.64 (1.00 - 2.70) | 3.60 (1.20 - 3.81) | 5.28 (1.52 - 5.42) | 7.03 (1.93 - 7.18) | 7.50 (2.32-8.50) | |
| Nominal Total Input Power W | | | W | 860 | 1175 | 1880 | 1965 | 2180 | |
| Nominal | Running Curren | t | Α | 3.87 | 5.27 | 8.24 | 8.61 | 9.71 | |
| EER | | | W/W | 3.07 | 3.07 | 2.81 | 3.58 | 3.44 | |
| CSPF | | | Wh/Wh | 4.60 | 4.60 | 5.02 | 6.00 | 5.6 | |
| Power Su | ıpply | | V/Ph/Hz | 220-240/1/50 | 220-240/1/50 | 220-240/1/50 | 220-240/1/50 | 220-240/1/50 | |
| MEPS RATING | | | | PERCENTIAL PLANS AND | Palamenta Maria Ma | Pagaran top of a second | FLORENCE TRACE PROGRAMME TO THE COLOR OF TH | Not Applicable | |
| | | Wifi contro | ol | | | Built In | <u>I</u> | | |
| | Control | Operation | | | | | | | |
| | | Air Discha | | LCD Remote Control / Wifi Control Automatic Louver (Up & Down) | | | | | |
| | | Turbo | I/s(CFM) | 165 (350) | 198 (420) | 212 (450) | 340 (720) | 359 (760) | |
| | | High | I/s(CFM) | 160 (340) | 188 (400) | 203 (430) | 302 (640) | 336 (700) | |
| | Air Flow | Medium | I/s(CFM) | 123 (260) | 155 (330) | 179 (380) | 264 (560) | 264 (560) | |
| | 7 7.1011 | Low | I/s(CFM) | 97 (205) | 118 (250) | 137 (290) | 227 (480) | 227 (480) | |
| | | Quiet | I/s(CFM) | 71 (150) | 94 (200) | 123 (260) | 170 (360) | 170 (360) | |
| ndoor Unit | Sound Pressure Level dRA | | | 39/33/26/21 | 39/34/26/21 | 42/39/32/29 | 43/41/36/30 | 44/41/36/30 | |
| Offic | (17/1/1/4/4) | (H/M/L/Q) Height | | 280 (11.02) | 288 (| (11 32) | 297 | (11.68) | |
| | Unit | Width | mm(in) mm(in) | 730 (28.74) | 288 (11.32) | | | | |
| | Dimension | Depth | mm(in) | 213 (8.39) | 770 (30.27) 990 (38. 234 (9.20) 273 (10. | | - | | |
| | | Height | mm(in) | 293 (11.54) | 234 (9.20) | | | (14.61) | |
| | Packaging | Width | mm(in) | 796 (31.34) | 314 (12.36) 830 (32.68) | | | | |
| | Dimension | Depth | mm(in) | 360 (14.17) | | | | | |
| | Unit Weight kg(lk | | | 8.5 (18.74) | 357 (14.06) 9.0 (19.84) 9.5 (20.94) | | | 13.0 (28.66) | |
| | Condensate Drain Size mm(in) | | 0.0 (10.74) | 3.0 (13.04) | 19.05 | | | | |
| | , , | | I/s(CFM) | 342.19 (725) | 519.18 (1100) | 769.30 (1630) | 656.06 (1390) | 1031.68 (2186) | |
| | Sound Pressure Level (H/M/L/Q) dBA | | | 48 | 48 | 52 | 52 | 53 | |
| | (,,= ≪ | Height | mm(in) | 418 (16.46) | 550 (21.65) | 615 (24.21) | 615 (24.21) | 695 (27.36) | |
| | Unit | Width | mm(in) | 695 (27.36) | 675 (26.57) | 845 (33.27) | 845 (33.27) | 930 (36.61) | |
| | Dimension | Depth | mm(in) | 244 (9.60) | 284 (11.18) | 300 (11.81) | 300 (11.81) | 350 (33.78) | |
| Outdoor Unit | Packaging Dimension | Height | mm(in) | 480 (18.90) | 610 (24.01) | 679 (26.73) | 679 (26.73) | 760 (29.92) | |
| | | Width | mm(in) | 807 (31.77) | 801 (31.54) | 992 (39.06) | 992 (39.06) | 1084 (42.68) | |
| | | Depth | mm(in) | 340 (13.39) | 384 (15.11) | 414 (16.30) | 414 (16.30) | 473 (18.62) | |
| | Unit Weight kg(lb) | | 18 (39.68) | 22 (48.50) | 33 (72.75) | 37 (81.57) | 40 (88.18) | | |
| | Fin Spec | | 3(-3) | - () | PFC Coil | | | | |
| | | | | Anti Corrosion Blue Fin 6.4 (1/4) | | | | 9.5(3/8) | |
| | Pipe Liquid Connection Gas | | mm(in) | 9.5 | 9.5 (3/8) 12.70 (| | | 15.9(5/8) | |
| | 000 | | m | 20 | | | 30 | 35 | |
| | Maximum Piping Height m | | | 15 | | | 20 | 20 | |
| | .viaxiiiaiii i ip | 9 | | | ~ | | | | |

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

- $1.\,All\ specifications\ are\ subject\ to\ change\ by\ the\ manufacturer\ without\ prior\ notice.$
- 2. Nominal Cooling Capacity is based in the conditions: Cooling 27°C DB / 19°C WB indoor and 35°C DB / 24°C WB outdoor.
- 3. 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.
- 4. Units are tested & compiled to international standards such as ISO 5151.







ACSON MALAYSIA SALES & SERVICE SDN.BHD.

a member of **DAIKIN** group

Business Registration NO.198401017130 (129688-D)

No. 7A, Jalan 13/4, Seksyen 13, 46200 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 : +604-5377 176 Penang Perak Melaka : +605-3129 828 : +606-2926 196 Johor : +607-3551 599

| 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-A3WMY-BF/BNF-2501

www.acson.com.my 3 3 AcsonMalaysia

