Split Tri-Capacity

Installation and Commissioning Guide



OUTDOOR UNITS

CAY500T CAY620T CAY700T



INDOOR UNITS STANDARD PROFILE

EVY500T EVY620T EVY700T



INDOOR UNITS LOW PROFILE

ELY500T ELY620T ELY700T

IMPORTANT NOTE:

Please read this manual carefully before installing or operating your air conditioning unit.



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01. INTRODUCTION

01.01. Product Inspections

Check your air conditioning unit and all items against the invoice upon receiving your shipment. Inspect the unit, components and accessories for any sign of damage. If there is any damage to the unit, contact ActronAir Customer Care Department immediately on: **1300 522 722** to obtain a Return Material Authorisation (RMA).

Check the unit nameplate to verify the model, serial number, electrical rated specifications are correct.

01.02. Codes, Regulations and Standards

The installer and/or contractor assumes responsibility to ensure that unit installation complies with the relevant council, state / federal codes, regulations and building code standards. All electrical wiring must be in accordance with current electrical authority regulations and all wiring connections to be as per electrical diagram provided with the unit.

02. GENERAL INFORMATION

The ActronAir Ducted air conditioning units are designed for applications where superior performance, high efficiency, reliability, supply air quality and quiet operation are the prime priorities. The units are built with the latest technology, EC indoor fans, low-noise outdoor fans and an intelligent electronic control.

For optimum efficiency, your air conditioning unit will deliver just the right amount of cooling or heating capacity you demand. Even in extreme conditions, the unit will still supply the required demand at peak performance.

Energy Efficient Refrigeration Circuits

The ActronAir Ducted system is designed with a variable capacity refrigeration circuit that delivers only the amount of cooling or heating actually required to maintain your desired comfort at the most optimum efficiency.

The refrigeration circuit consists of:

- High efficiency scroll compressors
- Hydrophilic coated condenser coil designed for optimum performance and efficiency with corrugated fins and riffled tubing
- Hydrophilic coated evaporator coil designed for optimum performance and efficiency with lanced fins and riffled tubing
- Thermal expansion valve (TXV), to maintain efficiency at different operating conditions

Evaporator Section

The evaporator section has EC fans which deliver just the right amount of airflow, depending on requirements. The fans provide superior performance for your comfort at optimum efficiency:

- Highly efficient variable speed EC motor that uses less energy than the traditional AC motor.
- Capable of high external static pressure application (up to 500 Pa)
- Easy indoor fan commissioning via control interface
- Low noise operation

Condenser Section

- Scroll compressor
- Efficient axial fans with direct drive AC motor
- Low noise operation

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Electrical Section

The electrical section consists of:

- EMC filters
- Switchgears
- 3 Phase motor protection
- 7 Segment Display menu and fault code
- Adjustable indoor airflow pot
- Optional soft start, BMS card, ActronAir Group Control

Durable Design and Construction

ActronAir is an Australian manufacturer with proven high quality air conditioning products. Known for their durability and reliable performance, these products are designed and built to withstand the extreme weather conditions.

The heavy gauge galvanised steel cabinet, with powder coated Hydrophilic coated finish, resists the toughest conditions. The louvered outdoor coil guard protects the condenser coil from any potential damage brought by hail, stones and other solid objects that may be projected to the unit.

Hydrophilic coated condenser coil fins provide protection to your heat exchangers and enhanced heat transfer with increased performance efficiency.

System Flexibility

ActronAir units are the first choice for office, schools and other air conditioning facilities applications, both for new construction or retrofitting projects.

Sustainability and Environmentally Friendly

The air conditioning system is supplied with zero ozone depleting R-410A refrigerant, which has no phase out or replacement concern.

With cooling and heating performance capacity that are among the best in the market, the ActronAir units are the solution for the reduction of energy consumption, CO₂ emission, high fuel dependency and high network grid demand.

Refrigerant Handling and Accountability

ActronAir strongly urges that all service technicians make every effort possible to reduce the emission of refrigerants to the atmosphere. Everyone must act in a responsible manner to conserve refrigerants in accordance to the industry code of practice.

03. SAFETY PRECAUTION

- Only licensed HVAC technicians* should install and service this air conditioning equipment. Improper service or alteration by an unqualified technician could result in significant and major damage to the product or property which may render your warranty null and void. Such unqualified service could also lead to severe physical injury or death. Follow all safety instructions in this literature and all warning labels that are attached to the equipment.
- Prevailing WH&S regulations must be observed and will take precedence to the safety instructions contained on this manual. Safe work practices and environment must be the paramount importance in the performance of all the service procedures.
- Ensure that unit installation complies with relevant council regulations and building code standards.
- All electrical wiring must be in accordance with current electrical authority regulations and all wiring connections to be as per electrical diagram provided.
- Secure the fans against accidental contact. Beware of pinch point and sharp edges which can cause cutting injury.
- Always wear appropriate PPE, remove any dangling jewellery and protect long hair by wearing a cap.
- Make sure that safety guards and panel covers are always firmly secured and not damaged.
- This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.
- Installer must incorporate a means of electrical disconnection (isolator) in the sub mains fixed wiring in accordance with the latest edition of the AS/NZS 3000 (also known as Australian Wiring Rules).
- Secure the power cords and control cables that goes in/out the unit. Use the cable ties provided in the control box.
- This unit is fitted with Indoor EC Motors with high power capacitors, which can have dangerous voltages at terminals for up to 5 minutes after main power has been isolated. Wait at least 5 minutes after power isolation and test for high voltage before performing service work.
- EC Plug Fan fitted to this unit has dual power supplies, i.e. 400V/3Ph/50Hz motor power supply plus 10VDC control power supply. Care must be taken to ensure both are safely isolated to prevent personal injury and damage to the equipment.
- This unit is designed for use with R-410A refrigerant only.
- *Qualifications required will be appropriate Electrical, Refrigeration and Refrigerant Handling License and Training, dependent on local State/Territory regulations.



Hazardous Voltage - Risk of Electrocution.

TURN-OFF the power from main isolator before proceeding with any service work of the unit. Observe proper LOCK-OUT/ TAG-OUT (LOTO) procedures for electrical appliances in order to prevent accidental switching-on of the power supply.

A WARNING

EC Motors are fitted with high power capacitors and can have dangerous residual voltages at motor terminals after power has been isolated. Wait at least 5 minutes after power isolation and test for any residual voltage before beginning service work.

A CAUTION

Beware of Rotating Fans!

Ensure that indoor and outdoor fans are isolated and have come to a complete stand still before servicing the equipment. Beware of pinch point and sharp edges which can cause cutting injury. Secure the fans against accidental contact. Always wear appropriate PPE and remove any dangling jewellery and protect long hair by wearing a cap. Ensure that no loose clothing can be caught / entangled in moving parts.

VISUAL INSPECTION and WORK ASSESSMENT

Work areas and conditions must first be assessed and evaluated for any potential hazardous conditions. It is also important to be familiar with the unit parts and components before proceeding with any service task.

04.INSTALLATION INFORMATION

All service technicians handling refrigerant must be licensed to handle refrigerant gases.

Recover and Recycle Refrigerants

Never release refrigerant to the atmosphere! It is an offence in Australia to do so. Always recover, recycle and reuse refrigerants. When removing from the system, properly contain and identify refrigerants in its dedicated container for proper disposal and/or storage. Always consider the recycle or reclaim requirements of the refrigerant before beginning the recovery procedures. Obtain a chemical analysis of the refrigerant if necessary. Refer recovered refrigerant and acceptable refrigerant quality to existing standards and regulations.

Refrigerant Handling and Safety

Consult the refrigerant manufacturer's Material Safety Data Sheet (MSDS) for information on proper handling and to fully understand health, safety, storage and disposal requirements. Use the approved containment vessels and refer to appropriate safety standards. Comply with all applicable transportation standards when shipping refrigerant containers.

Service Equipment and Recovery Procedures

Always use refrigerant reclaiming equipment in order to minimise refrigerant emissions. Use equipment and methods which will pull the lowest possible system vacuum while recovering and condensing refrigerant. Equipment capable of pulling a vacuum of less than 500 microns is required.

Do not open the system to the atmosphere for service work until refrigerant is fully removed and/or recovered. Perform refrigeration system evacuation, prior to charging, in accordance with AIRAH / IRHACE Refrigerant handling code of practice.

Let the unit stand for 1 hour and with the vacuum not rising above 500 microns. A rise above 500 microns indicates a leak from the system and a leak test is required to locate and repair any leak.



A leak test is always required on any repaired section of the refrigeration system.

Charge refrigerant into the system only after the equipment does not leak or contain moisture. Ensure that R-410A is only charged in liquid form. Take into consideration the correct amount of refrigerant charge specified for the system to ensure efficient unit operations. When charging is complete, reclaim refrigerant from charging lines into an approved refrigerant container. Seal all used refrigerant containers with approved closure devices to prevent unused refrigerant from escaping to the atmosphere. Take extra care to maintain all service equipment directly supporting refrigerant service work such as gauges, hoses, vacuum pumps and recycling equipment.

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INSTALLATION PREPARATION (Pre-Installation considerations)

The following items must be considered before beginning the unit installation:

- Verify the unit capacities and ratings with the unit nameplate
- Make certain the floor or foundation is level, solid and have sufficient structural strength to support the unit and accessories weight.
- Allow minimum recommended clearances for periodic maintenance and service access.
- Allow sufficient space above the unit for the outdoor air discharge. Condenser air inlet, located on the coil side of the unit, requires sufficient airflow clearance for the optimum unit performance.
- Note the conditioned supply air and return air location. Ensure sufficient spaces are allocated for these purposes.
- Refer connection and location of condensate drain in the unit drawing and dimensions section of this manual.
- · Wiring connections must be in accordance with the wiring diagram provided with the unit.
- Make sure all wirings are in accordance with local electricity authority regulations and standards.
- Do not install the unit close to an area where there is a danger of fire due to volatile, explosive, flammable and/or hazardous materials.
- Ensure that spaces around the unit are free from any obstructions for optimum unit performance.
- Installer to ensure correct size/type that main circuit breaker and cable is installed in unit sub-mains to protect the sub-mains and unit wiring.
- Installer to ensure correctly rated residual current device (RCD) is installed as per with the latest edition of the AS/NZS 3000 (also known as Australian Wiring Rules).
- Secure the power cords and control cables that goes in/out the unit. Use the cable ties provided in the control box.

05. UNIT MOUNTING AND LOCATION

- 1. The units must be installed in accordance with relevant authority regulations.
- 2. Install the unit on a level and strong foundation.
- 3. Install anti-vibration rubber or isolation mounts (installer to supply) under **all of the unit's feet** to help reduce noise and minimize vibration transfer through the foundation. Ensure that all anti-vibration rubbers are rated to provide stable support without impairing the unit's structural integrity.
- 4. Diameter or width of anti-vibration rubber's must be at least equal to the width of the actual feet to prevent deformation overtime.
- 5. Level the unit to ensure good condensate drainage away from the unit.
- 6. Ample service access areas and minimum space allowance for airflow must be provided.
- 7. Avoid installing the unit in such a place where there is danger of fire due to leakage of inflammable fluid.
- 8. Ensure that the spaces around the unit are free from any obstructions for optimum unit performance.

06. INSTALLATION INSTRUCTIONS

The installation instructions provided below are intended as a guide only and does not supersede the relevant council, state and federal codes, regulations and building code standards. Compliance and consultation with the authorities having jurisdiction with the installation of this equipment is the responsibility of the installer. ActronAir will not be held liable for any damages or costs as a result of the installer's failure to comply. Please refer to the matching outdoor unit Installation and Commissioning Guide for further information and details.

Lifting The Unit

Adhere to WH&S regulations for safe and secure lifting practices in order to prevent physical injury.

Suggested lifting procedures are outlined as reference guide to safely lift and transport the unit, however, this does not over rule the industry WH&S practices.

Location

Mount the unit in a stable and rigid support wherein the weight is properly distributed, such as roof joist and rafters. Take into consideration the minimum service access clearances provided in the unit drawings.

Locate the indoor unit away from the areas where noise is a critical factor. Use rubber mounting pad (not supplied) in order to minimize the transfer of noise and vibration into building structures.

NOTE

In locations where high humidity is expected, additional insulation shall be applied to the indoor unit.

Condensate and Safety Tray Drainage

Suggested condensate and safety tray drainage instructions are provided at the proceeding page for your reference.

NOTE

The included safety tray is provided for collection of internal condensate and for back up in case of main drain blockage. In locations where high humidity is expected, additional insulation or safety tray may be required to provide protection foe externally formed condensation.

Supply Air and Return Air Duct

Supply and return air duct works must be adequately sized to meet the system's air flow and static pressure requirements. Refer to the unit drawing for supply air and return air duct dimensions, specific to your requirement.

In locations where high humidity is expected, ensure appropriate duct insulation level is considered for the environment. Inadequate insulation can result in condensate forming on the ductwork's surface, potentially leading to dripping condensation on the ceiling.

Ducted work should be adequately supported in order to prevent cold bridging.

NOTE

Fit a flex duct connection in between the unit and the duct system, where noise and vibration is a critical consideration.

Return Air Filter

Air filters must be provided in the return air side of the unit to maintain the efficiency and prolong the operation of the unit. These are also paramount to satisfy requirement for a clean and hygienic room condition. Return Air filters must be placed in an easily accessible location for service and maintenance.

- Return Air filters are not supplied with the unit as individual air filtration requirements vary.
- Ensure that filters are cleaned / replaced regularly.
- All exposed metal surfaces of the duct spigots should be adequately insulated when connecting ductwork to ensure performance and reduce the risk of condensation. All air gaps shall be appropriately sealed.

Field Pipe Connections

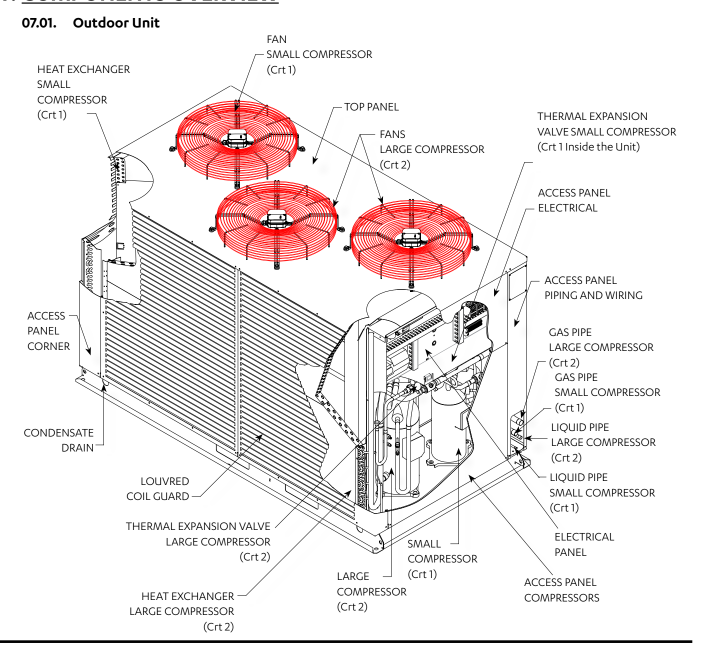
Specifications and installation requirements for field pipe connections are contained in the Installation and Commissioning Guide of the outdoor unit that matches your indoor unit. Please refer to this guide and thoroughly understand the procedures for safe and correct indoor and outdoor connection.

Field Electrical Connection

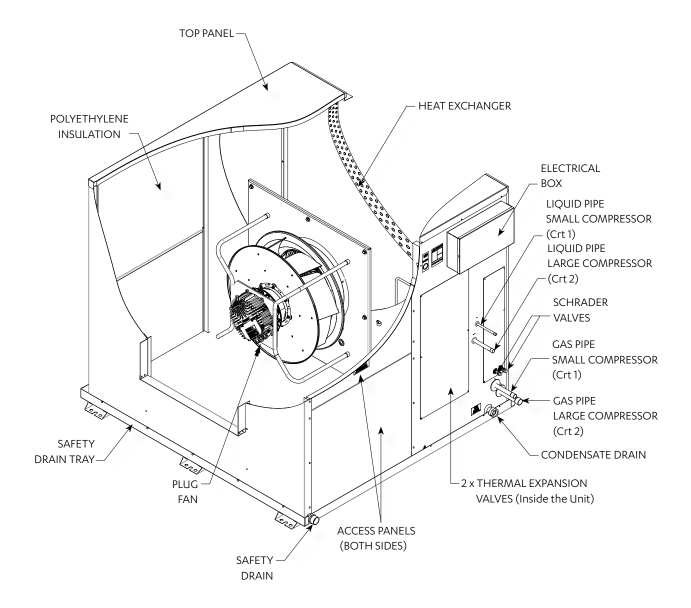
The power supply and control communication data to the indoor unit are supplied via the outdoor unit. Please refer to the wiring diagram supplied with the outdoor unit for specifications.

All electrical work must be performed by a licensed electrician and must conform with the wiring diagram and all relevant electrical authorities.

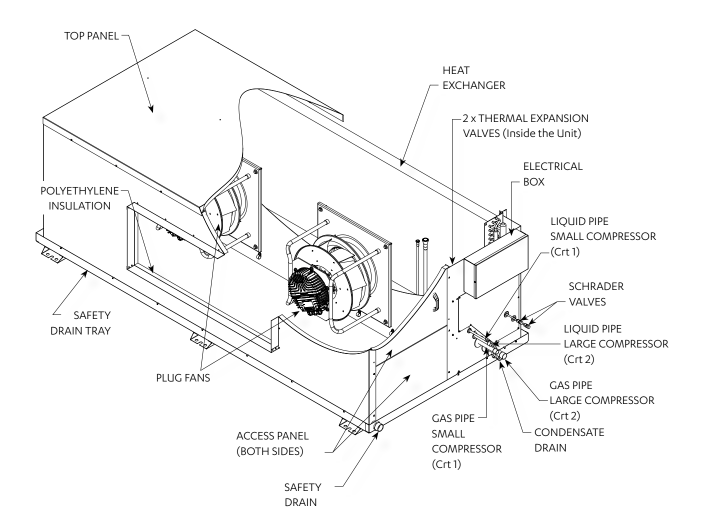
07. COMPONENTS OVERVIEW



07.02. Indoor Unit - Standard Profile

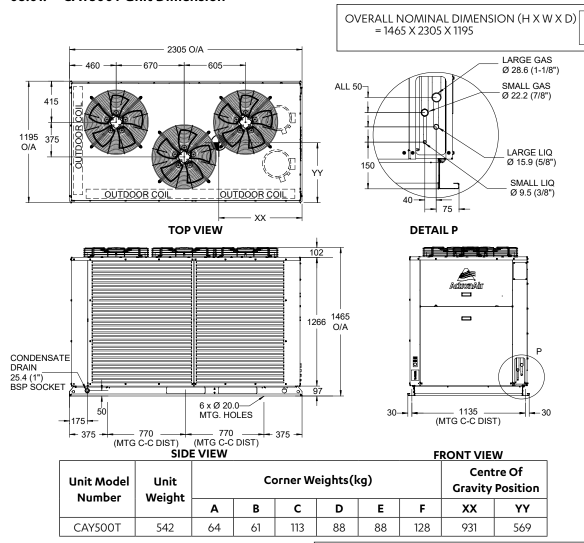


07.03. Indoor Unit - Low Profile

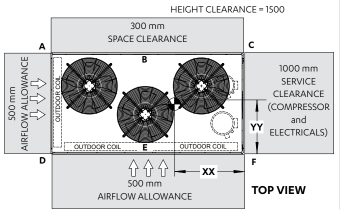


08. OUTDOOR DIMENSIONS

08.01. CAY500T Unit Dimension



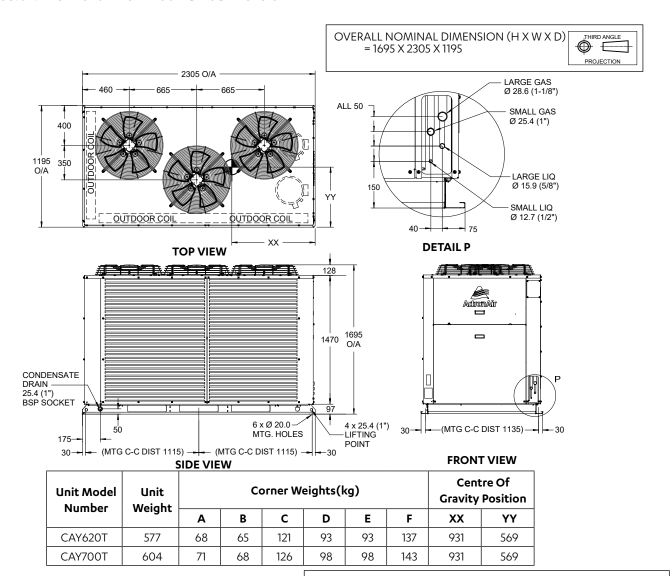
SERVICE ACCESS AREAS



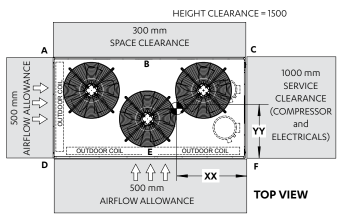
- 1. Do not scale drawing. All dimensions are in mm unless specified. Refer to corresponding unit dimensional drawing for mounting hole details.
- Service Access Areas and Spaces for Airflow Clearances given are suggested minimum based on the condition that the spaces around the units are free from any obstructions and a walkway passage of 1000mm between the units or between the unit and the outside perimeter is available.
- 3. Minimum service access areas and spaces for airflow clearances are responsibilities of the installer, ActronAir will not be held liable for any extra charges incurred due to lack of access and space for airflow.
- 4. Under all circumstances, condenser air must not recirculate back onto condenser coil. Keep all clearance free of any obstructions.
- 5. Maximum External Static of Outdoor Fans is 20 Pa.
- 6. STACKING OF UNITS: Ensure that minimum airflow and clearances are met.
- 7. Refer to Pipe Connection Details on Specifications Sheet.
- 8. MTG C-C DIST = Mounting Centre to Centre Distance.
- 9. Use M12 bolt for feet mounting.

Split Tri-Capacity

08.02. CAY620T - CAY700T Unit Dimension

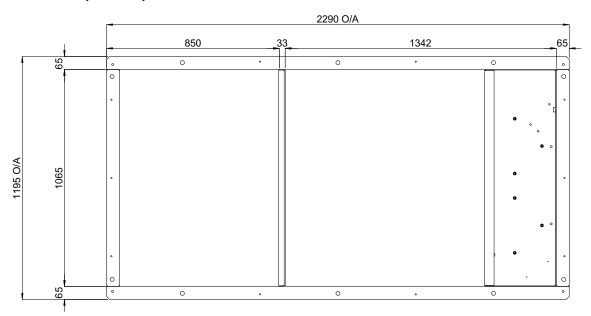


SERVICE ACCESS AREAS



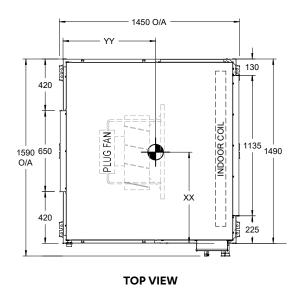
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- Minimum service access areas and spaces for airflow clearances are responsibilities of the installer, ActronAir will not be held liable for any extra charges incurred due to lack of access and space for airflow.
- 4. Under all circumstances, condenser air must not recirculate back onto condenser coil. Keep all clearance free of any obstructions.
- 5. Maximum External Static of Outdoor Fans is 20 Pa.
- 6. STACKING OF UNITS: Ensure that minimum airflow and clearances are met.
- 7. Refer to Pipe Connection Details on Specifications Sheet.
- 8. MTG C-C DIST = Mounting Centre to Centre Distance.
- 9. Use M12 bolt for feet mounting.

08.03. Outdoor Base Dimension CAY500T/CAY620T/CAY700T

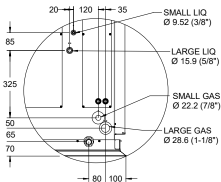


09. INDOOR DIMENSIONS

09.01. EVY500T Unit Dimension







350

1280 580

O/A 580

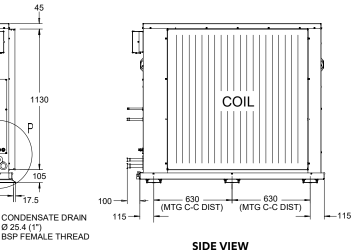
17.5 (MTG C-C DIST)

6 x Ø 15.0 SAFETY TRAY DRAIN CONDENSATE DRAIN

Ø 25.4 (1") BSP SOCKET

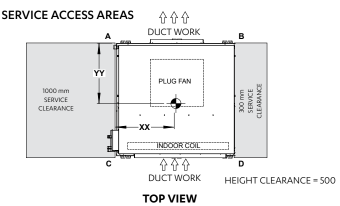
MTG. HOLES





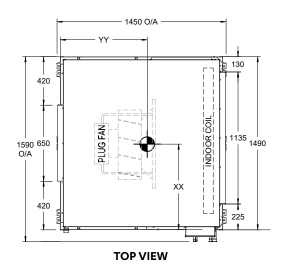
FRONT VIEW		SIDE VIE
	5	

Unit Model Number	Unit		Corner W	eights(kg)	Centre Of Gr	avity Position	
	Weight	A	В	С	D	xx	YY
EVY500T	298	68	68	81	81	730	771

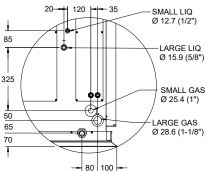


- 1. Do not scale drawing. All dimensions are in mm unless specified. Refer to corresponding unit dimensional drawing for mounting hole details.
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- Minimum service access areas and spaces for airflow clearances are responsibilities of the installer, ActronAir will not be held liable for any extra charges incurred due to lack of access and space for airflow.

09.02. **EVY620T - EVY700T Unit Dimension**



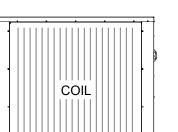




DETAIL P

<u>=</u> 465 1510 O/A 580 1360 465 105 (MTG C-C DIST 1415) SAFETY TRAY DRAIN Ø 25.4 (1") BSP SOCKET CONDENSATE DRAIN 6 x Ø 15.0 ^J MTG. HOLES

FRONT VIEW



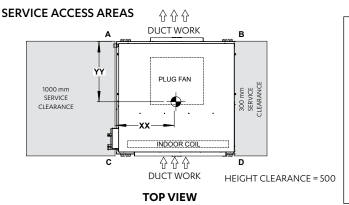
(MTG C-C DIST)

SIDE VIEW

	Unit	Corner Weights(kg)				Centre Of Gr	avity Position	
	Unit Model Number	Weight	Α	В	С	D	xx	YY
	EVY620T / EVY700T	340	79	79	91	91	730	771

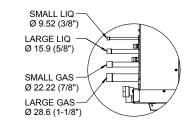
Ø 25.4 (1") BSP FEMALE THREAD

115



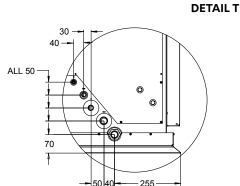
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- 2. Service Access Areas and Spaces for Airflow Clearances given are suggested minimum based on the condition that the spaces around the units are free from any obstructions and a walkway passage of 1000mm between the units or between the unit and the outside perimeter is available.
- 3. Minimum service access areas and spaces for airflow clearances are responsibilities of the installer, ActronAir will not be held liable for any extra charges incurred due to lack of access and space for airflow.

09.03. ELY500T Unit Dimension



DIMENSION (H X W X D) = 770 X 2410 X 1160 SUPPLY DUCT (H X W) = 380 X 1000 RETURN DUCT = 745 X 2000 USE M12 BOLT FOR FEET MOUNTING





2410 O/A

655

1000

655

1160
O/A

INDOOR COIL

1000

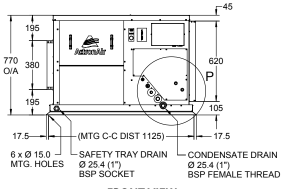
175

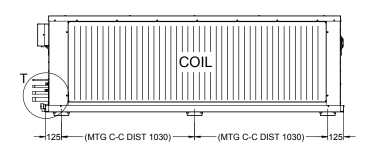
2000

135

DETAIL P

TOP VIEW

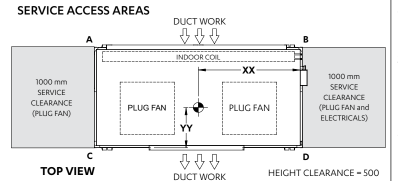




FRONT VIEW

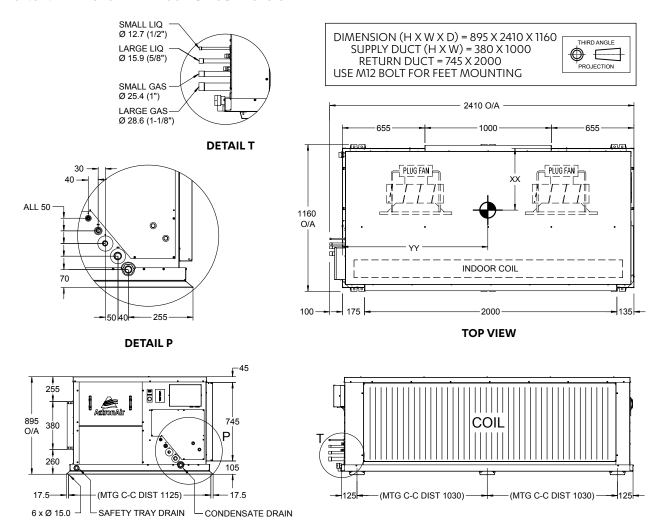
SIDE VIEW

Unit Model Number	Unit Model Number	Unit	Corner Weights(kg)						avity Position
	Weight	Α	В	С	D	XX	YY		
ELY500T	239	68	71	49	51	1130	462		



- Do not scale drawing. All dimensions are in mm unless specified. Refer to corresponding unit dimensional drawing for mounting hole details.
- Service Access Areas and Spaces for Airflow Clearances given are suggested minimum based on the condition that the spaces around the units are free from any obstructions and a walkway passage of 1000mm between the units or between the unit and the outside perimeter is available.
- Minimum service access areas and spaces for airflow clearances are responsibilities of the installer, ActronAir will not be held liable for any extra charges incurred due to lack of access and space for airflow.

09.04. ELY620T - ELY700T Unit Dimension



FRONT VIEW

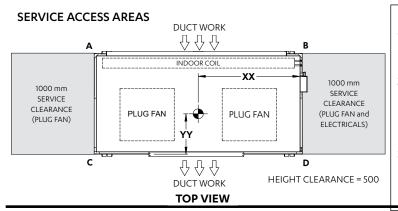
Ø 25.4 (1") BSP SOCKET

MTG. HOLES

SIDE VIEW

Unit Model Number	Unit	Corner Weights(kg)				Centre Of Gravity Position	
	Weight	Α	В	С	D	XX	YY
ELY620T / ELY700T	274	78	81	56	59	1130	463

Ø 25.4 (1") BSP FEMALE THREAD



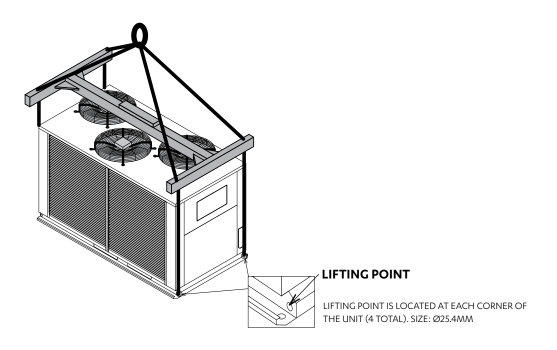
- Do not scale drawing. All dimensions are in mm unless specified. Refer to corresponding unit dimensional drawing for mounting hole details.
- 2. Service Access Areas and Spaces for Airflow Clearances given are suggested minimum based on the condition that the spaces around the units are free from any obstructions and a walkway passage of 1000mm between the units or between the unit and the outside perimeter is available.
- Minimum service access areas and spaces for airflow clearances are responsibilities of the installer, ActronAir will not be held liable for any extra charges incurred due to lack of access and space for airflow.

10. UNIT LIFTING PROCEDURE

10.01. Crane Lifting Method

NOTE

Crane lifting is recommended over fork lift method.



ACAUTION

WH&S regulations must be observed and will take precedent during lifting process.

Equipment required for crane lifting:

- 4 x shackles
- 2 x nylon slings
- Spreader bar

NOTE

Refer to catalogue for unit weight before selecting shackles.

Procedure:

- 1. Remove all screws and washers that secure the unit to the timber pallet.
- 2. Use 4 x Bow or Dee shackles to connect the lifting holes.
- 3. Slip nylon slings through all shackles.
- 4. Ensure slings are protected by rubber pads or similar, if slings are draped across unit edges and corners. This will prevent the unit from being damaged during lifting.
- 5. SPREADER BAR must be used when lifting the unit.

10.02. Fork Lift Method

Procedure:

- 1. To move the unit around with the pallet, it is required to insert the fork through the pallet (not the unit feet).
- 2. Only fork the unit through compressor end (see illustration for location of compressor end).

NOTE

Ensure that the screws and washers are only removed when it is required to disassemble the unit from the pallet.

LIFTING THROUGH PALLET LIFTING THE **UNIT** FROM THE PALLET OUTDOOR UNIT COMPRESSOR END **INSERT FORK LIF** PALLÉT INSERT FORK LIFT **TINES HERE** (COMPRESSOR END) **TINES HERE** (COMPRESSOR END) 380 **UNIT HOLE DIMENSIONS PALLET HOLE DIMENSIONS**

ALL DIMENSIONS IN MM.

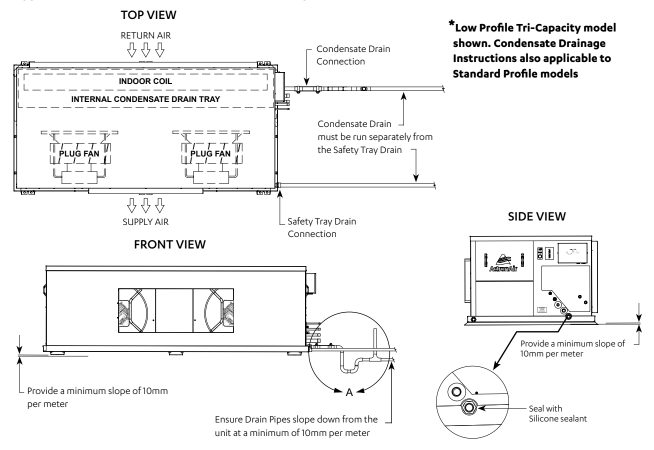
11. CONDENSATE DRAINAGE INSTRUCTIONS

NOTES

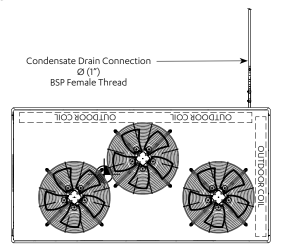
- Do not use pipes or tube coming out from the unit to lift the unit.
- Support drain line for long pipe run.
- Parts for the Condensate Trap are not supplied with the unit.
- Refer to unit dimension page for specification of drain connectors.
- Test condensate drain installation to ensure that water flows freely and does not leak. Also check that the drain tray does not
 overflow.
- · All drawings are for illustration purposes only. Actual unit may vary depending on the model.

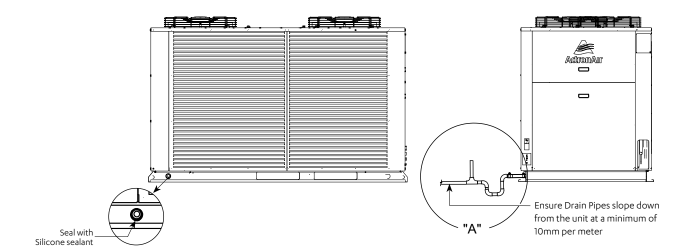
11.01. Evaporator

Suggested Minimum Slope to Ensure Correct Drainage

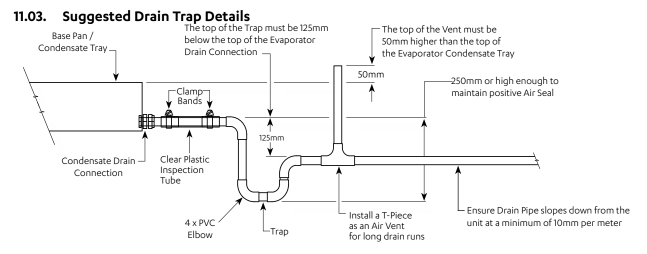


11.02. Condenser





Split Tri-Capacity

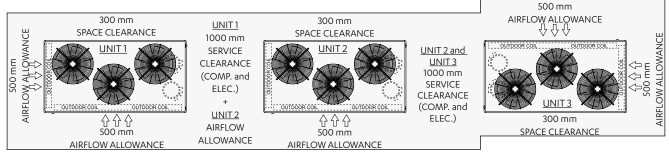


NOTES

- Parts for the Condensate Trap are not supplied with the unit.
- · Refer to Unit Dimensions page of the Technical Selection Catalogue For specifications of drain connectors.

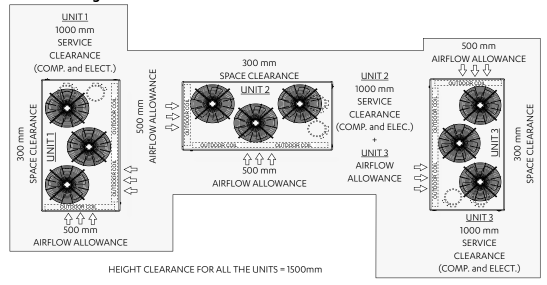
12. BANKING OF OUTDOOR UNITS

12.01. End-To-End Configuration

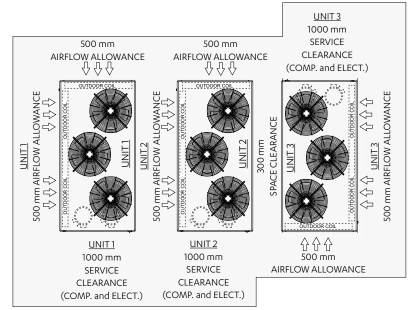


HEIGHT CLEARANCE FOR ALL THE UNITS = 1500mm

12.02. Cluster Configuration



12.03. Side-By-Side Configuration

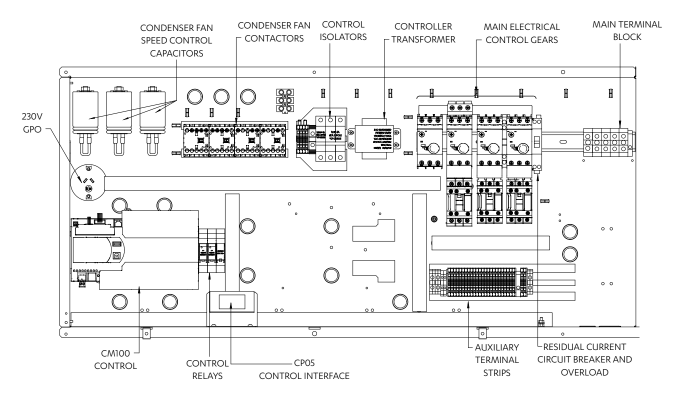


NOTES

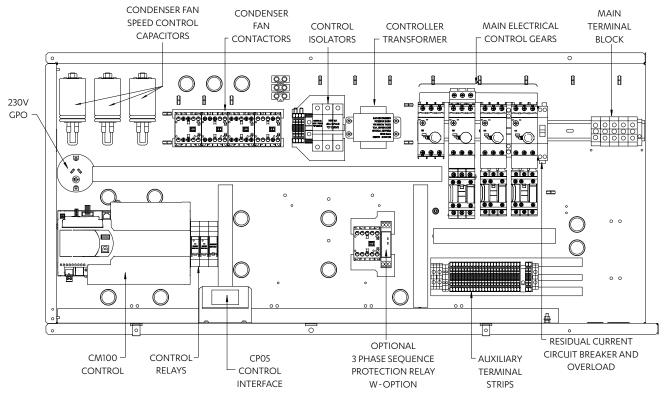
- The suggested Clearance and Airflow Allowances (given above) are the minimum and based on the condition that the spaces around the units are free from any obstructions and walkway passage of 1000mm between the units or between the unit and the outside perimeter is available.
- Minimum service access areas and spaces for airflow are responsibilities of the installer, ActronAir will not be held responsible for any extra charges incurred due to lack of access and space for airflow.

13. LAYOUT - OUTDOOR UNIT CONTROL BOX

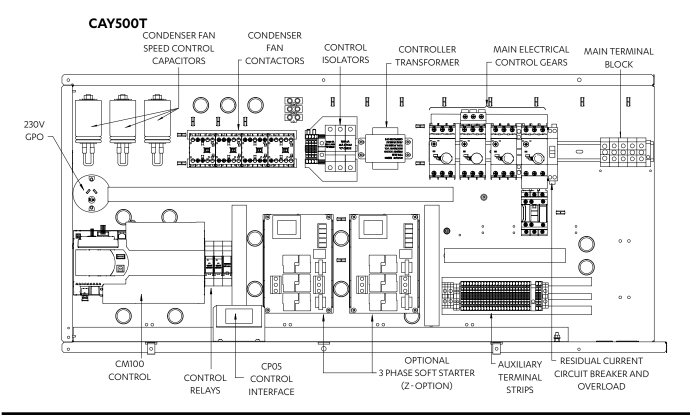
13.01. Standard Model



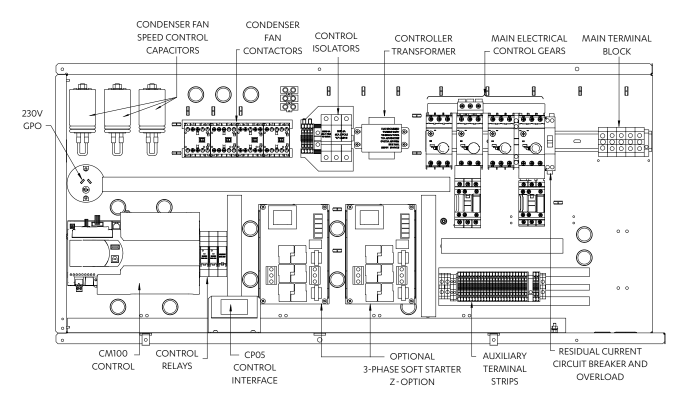
13.02. Standard Model with Optional 3-Phase Protection Relay



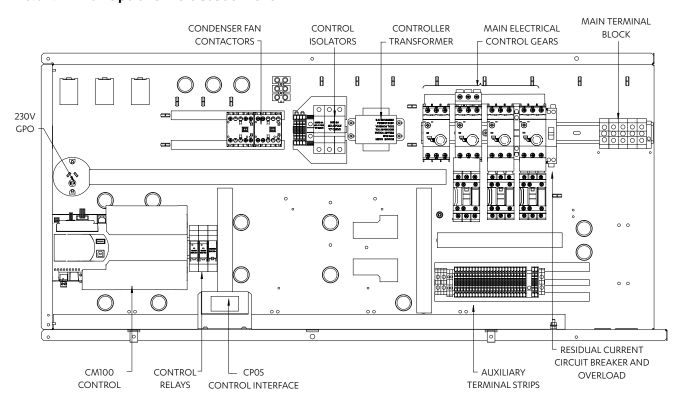
13.03. Standard Model with Optional 3-Phase Soft Starters



CAY620T and CAY700T

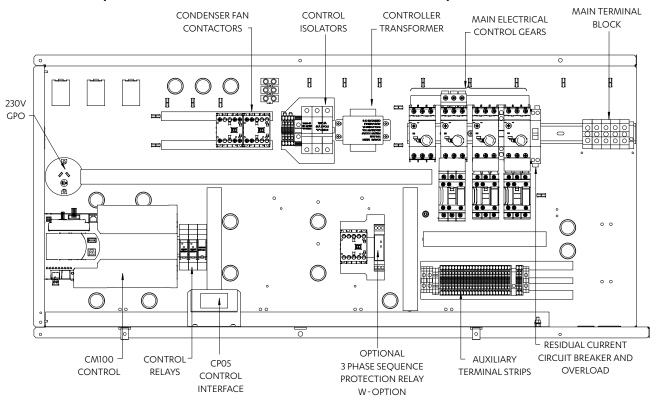


13.04. With Optional EC Outdoor Fans



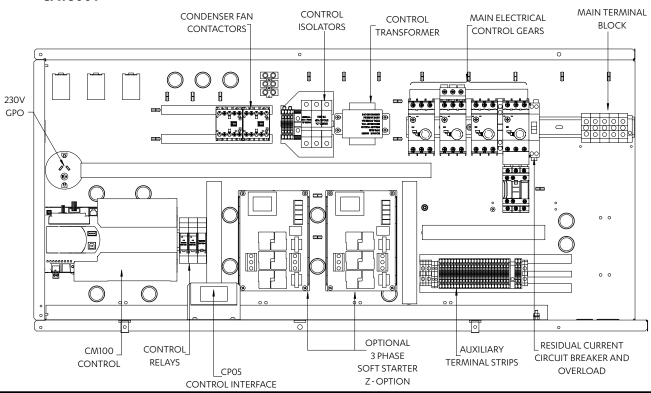
Split Tri-Capacity

13.05. With Optional EC Outdoor Fans and 3-Phase Protection Relay

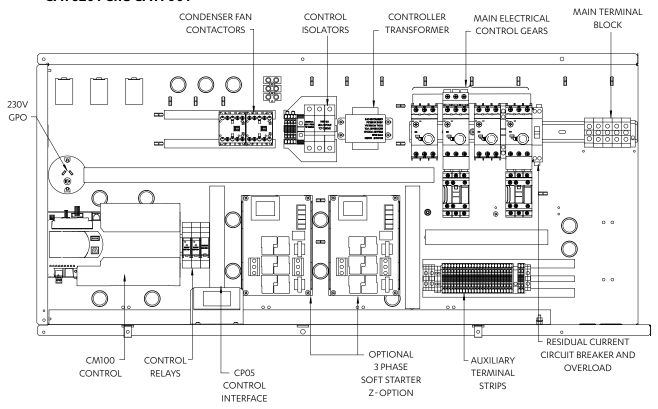


13.06. With Optional EC Outdoor Fans and 3-Phase Soft Starters

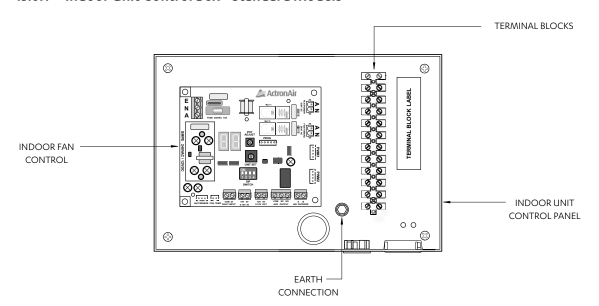
CAY500T



CAY620T and CAY700T

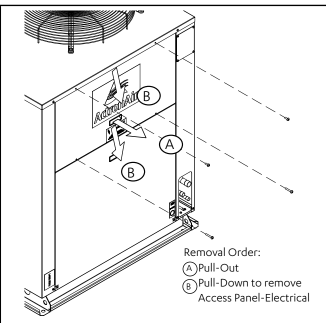


13.07. Indoor Unit Control Box - Standard Models



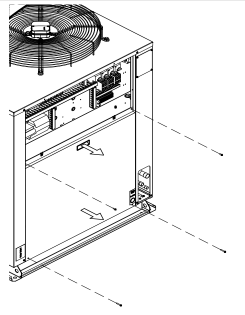
14. UNIT PREPARATION

Outdoor Unit - Interconnecting Pipes Installation



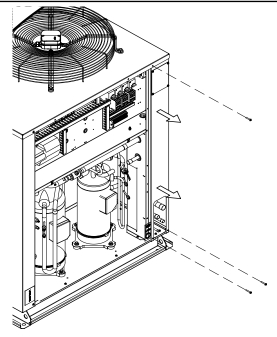
1. Remove Access Panel-Electrical

- Remove mounting screws (4 pcs).
- Remove Access Panel-Electrical as shown in the above illustration.



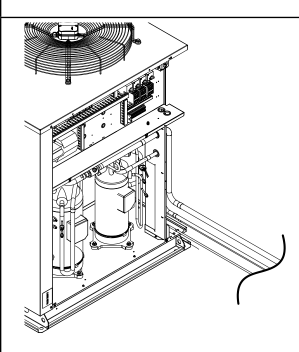
2. Remove Access Panel-Compressor

- Remove mounting screws (4 pcs).
- Remove Access Panel-Compressor as shown in the above illustration.



Remove Access Panel-Piping

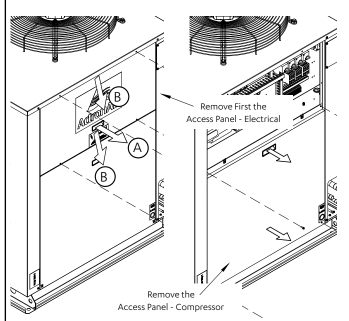
- Remove mounting screws (6 pcs).
- Remove Access Panel-Piping as shown in the above illustration. Remove all Foil Faced PE protection from pipes.



4. Install Interconnecting Pipes

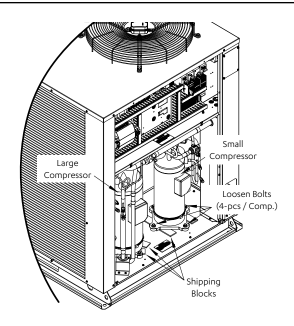
Solder refrigeration piping. Refer to piping sections for details of field pipe sizes and piping installation procedure.

14.02. Compressor Shipping Blocks Removal



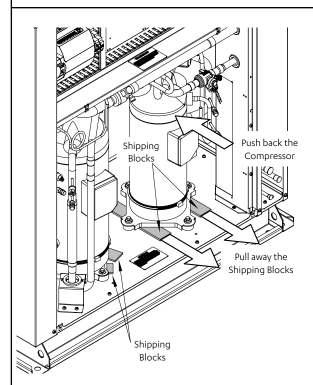
1. Remove Access Panel-Compressor

 Remove the Access Panel - Compressor by following the Access Panels removal procedure from previous page.



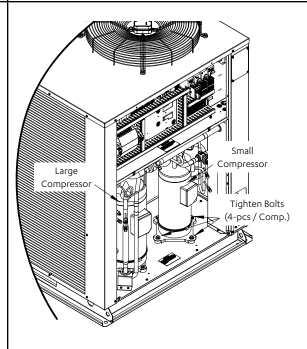
2. Loosen the Bolts - Compressor Mounting

• Loosen the bolts that hold the compressors down onto the unit (4 pcs. each).



3. Remove the Shipping Blocks

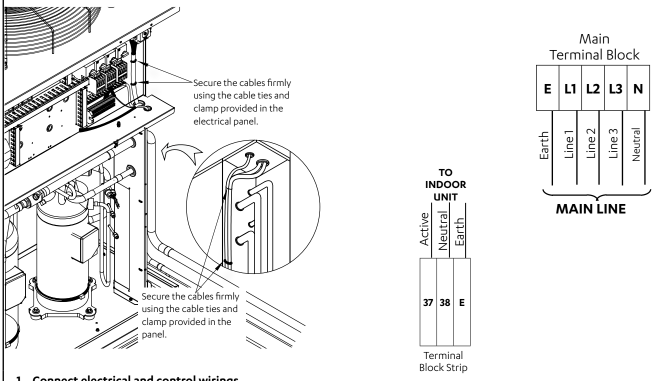
- Push the Compressor back, taking care not to exert too much force that may cause damage to the pipes.
- Remove the Shipping Blocks by pulling them away.
- Repeat the same procedure for the 2nd compressor.



4. Tighten Back the Bolts

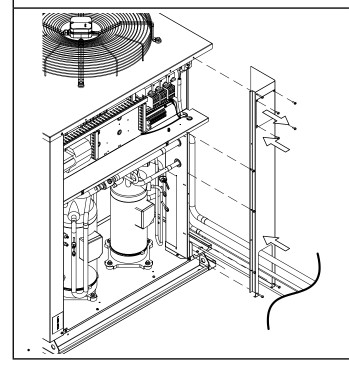
- Firmly tighten the bolts to secure back the compressors onto the unit. Recommended torque is 13±1 Nm. It is critically important for the grommet not to be compressed.
- Check to make sure that there are no damage to the piping systems.

Electrical Mains 14.03.



1. Connect electrical and control wirings

- Route electrical mains cable, indoor cable connections and wall control wires as shown above.
- Refer to electrical section for electrical and control connections.



2. Re-install Access Panel-Corner.

Re-install Access Panel-Corner as shown.

15. PIPING

15.01. Piping Connection

NOTES

The units described in this guide use R-410A refrigerant which operate at approximately 1.6 times higher than a similar systems using R-22. When installing equipment using R-410A refrigerant, there are number of standards that must be met:

- A polyolester (POE) oil is used for R-410A.
- It is important to work with absolute cleanliness.
- Brazing must be done with the use of Nitrogen to avoid carbon deposits into the pipes.
- The system must be evacuated thoroughly to 500 microns (see evacuation procedure).
- The system must always be charged with R-410A refrigerant in liquid state.

Maximum allowable total equivalent field pipe length is 75 metres, see diagram below. This includes all the equivalent pipe fitting loses and vertical height difference. Vertical height difference must not exceed 20 metres.

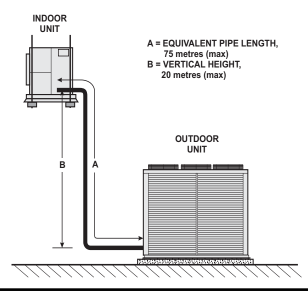
Table below shows the equivalent straight pipe length of elbow fittings.

EQUIVALENT STRAIGHT PIPE LENGTH OF ELBOW FITTINGS (M)									
Pipe size Nominal Diameter	90° Long Radius Elbow	90° Short Radius Elbow	45° Long Radius Elbow	45° Short Radius Elbow					
9.5 (3/8")	0.24	0.36	0.09	0.14					
12.7 (1/2")	0.27	0.41	0.12	0.19					
15.9 (5/8")	0.30	0.45	0.15	0.23					
19.1 (3/4")	0.40	0.60	0.18	0.27					
22.2 (7/8")	0.46	0.69	0.21	0.32					
25.4 (1")	0.52	0.78	0.24	0.36					
28.6 (1-1/8")	0.55	0.83	0.27	0.41					

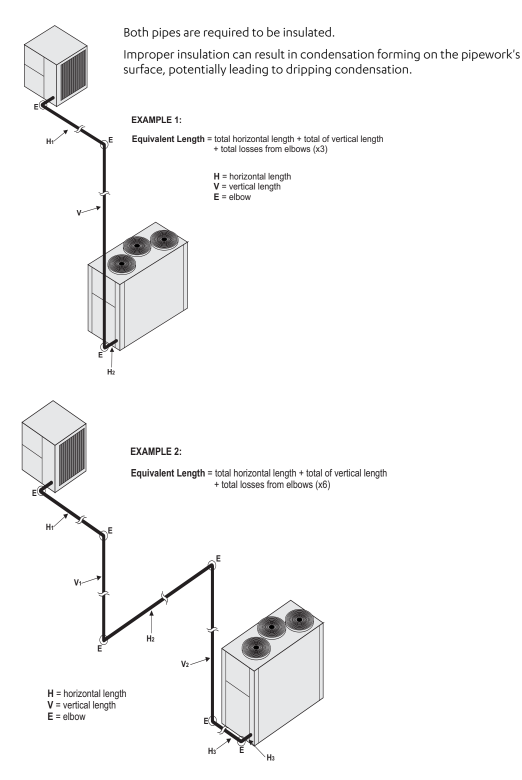
Selected field pipe sizes must match the recommended sizes in table above. If the installation requires different field pipe diameter due to different application condition other than recommended, contact ActronAir for advice.

Most of unit pipe connections are factory swaged to easily fit to the recommended field pipe diameter.

When it is required to install other refrigeration devices, such as refrigerant driers, solenoid valves, etc. include the equivalent straight pipe length of the devise in the calculation of total equivalent field pipe length.



15.02. Example Total Equivalent Field Pipe Length Calculations



Above illustrations are shown as calculation examples only. It is the responsibility of the Installer to design an efficient refrigeration piping lay out for optimum unit performance.

REFRIGERATION PIPING								
Outdoor Mo Indoor Mo		CAY500T EVY500T ELY500T	CAY620T EVY620T ELY620T	CAY700T EVY700T ELY700T				
Maximum Equiv. Pipe Length Ra	nge metres	0 - 75	0 - 75	0 - 75				
Maximum Vertical Height Differe	ence* metres	20	20	20				
Field Pipe Sizing								
Liquid Circuit #1	mm (inch)	9.5 (3/8)	12.7 (1/2)	12.7 (1/2)				
Gas Circuit #1	mm (inch)	22.2 (7/8)	25.4 (1)	25.4 (1)				
Liquid Circuit #2	mm (inch)	15.9 (5/8)	15.9 (5/8)	15.9 (5/8)				
Gas Circuit #2	mm (inch)	28.6 (1-1/8)	28.6 (1-1/8)	28.6 (1-1/8)				
Outdoor and Indoor Unit Conne	ection (SWAGED PIPE)							
Liquid Circuit #1	mm (inch)	9.5 (3/8)	12.7 (1/2)	12.7 (1/2)				
Gas Circuit #1	mm (inch)	22.2 (7/8)	25.4 (1)	25.4 (1)				
Liquid Circuit #2	mm (inch)	15.9 (5/8)	15.9 (5/8)	15.9 (5/8)				
Gas Circuit #2	mm (inch)	28.6 (1/1/8)	28.6 (1-1/8)	28.6 (1-1/8)				

NOTE

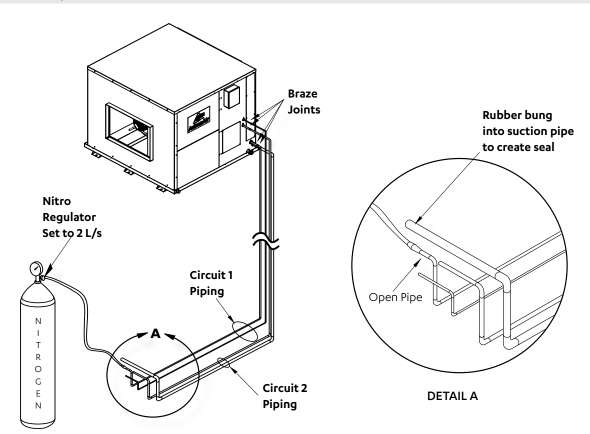
*Included in maximum field pipe length.

15.03. Pipe Installation

A PRECAUTION

Brazed joints should only be made while purging Nitrogen through the system.

Failure to do so will cause carbon deposit to be left on the internal pipe surface, that in turn can cause system failure and void of warranty.



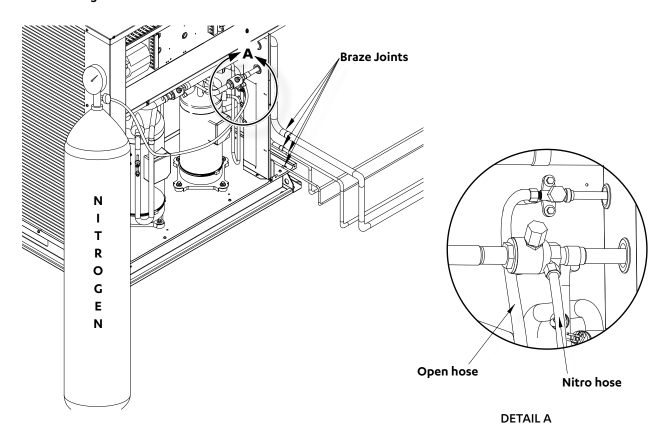
Installing interconnecting pipe work to indoor, nitrogen bleed procedure (First fit or rough in stage only)

- 1. Run interconnecting pipe work from the condenser location to evaporator.
- 2. Starting with circuit 1 (small compressor), safely release pressure in evaporator and remove caps.
- 3. Fit copper tube into tail, set nitro bottle and regulator up at condenser end of pipe work.
- 4. Fit nitrogen line into suction line of circuit 1 with rubber bung to seal the connection. The seal will prevent air being sucked into pipe work
- 5. Leave liquid line open, set nitro regulator for nitrogen to flow through pipe work at 2 l/s flow rate @20kPa.
- 6. Braze required joints as quick as possible.
- 7. Repeat the above process for circuit 2 (large compressor) piping.
 - See Diagram on Previous Page.

Installing interconnecting pipe work to outdoor, nitrogen bleed procedure (First fit or rough in stage only)

- 1. Starting with circuit 1 system, remove piping caps from the condenser and fit pipe work into tails.
- 2. Fit nitro hose onto suction ball valve and fit open hose onto liquid line post valve.
- 3. Set nitrogen regulator to 2 l/s flow rate through pipe work and evaporator.
- 4. Braze remaining joints as quick as possible.
- 5. Allow the brazed joints to cool and conduct leak test in the connections.
- 6. Pressurize the system to 2500kPa in stages. A recommended pressure test is to be performed for no less than 1 hour at 2500kPa.
- 7. Repeat above process for circuit 2 piping.

See Diagram Below:



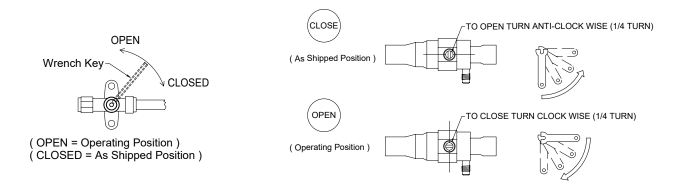
NOTES

Importance of Evacuation:

- Any non-condensable product left in the system can cause the pressure in the high side of the system to increase and in turn, the compression temperature to rise.
- Moisture will result in adverse reaction in the refrigerant circuit.
- The POE oil used in the R-410A compressor is hygroscopic, which means that it absorbs moisture from the air. To prevent chemical reactions in the system, any moisture must be removed at all costs.
- Oxygen (air) reacts with the compressor oil and can lead to faults such as compressor failure.

Evacuation Procedure (Triple Evacuation)

- 1. Fit service gauges to the ball valves (liquid line service valve and suction line service valve).
- 2. Evacuate the system to 500 microns.
- 3. Check vacuum with vacuum gauge. Break the vacuum with dry Nitrogen to 100kPa.
- 4. Release Nitrogen pressure. Evacuate to 500 microns.
- 5. Check vacuum with vacuum gauge. Break the vacuum with dry Nitrogen to 100kPa.
- 6. Release Nitrogen pressure. Evacuate to 500 microns.
- 7. Check vacuum with vacuum gauge.
- 8. Open valves.
- 9. Carry out above procedures for both circuit 1 and 2 systems.

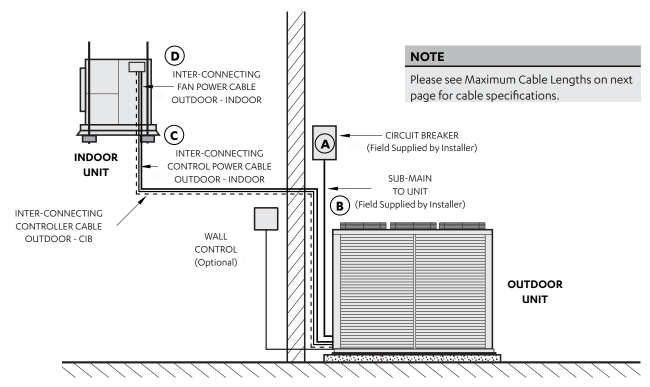


16. ELECTRICAL

NOTES

- All electrical work must be carried out by a qualified technician.
- Make sure all wiring is in accordance with local wiring rules.
- Wiring connections should be made in accordance with the provided wiring diagram.
- The unit wiring diagram is located in the Access Panel Electrical.

16.01. Split Unit Electrical Connection

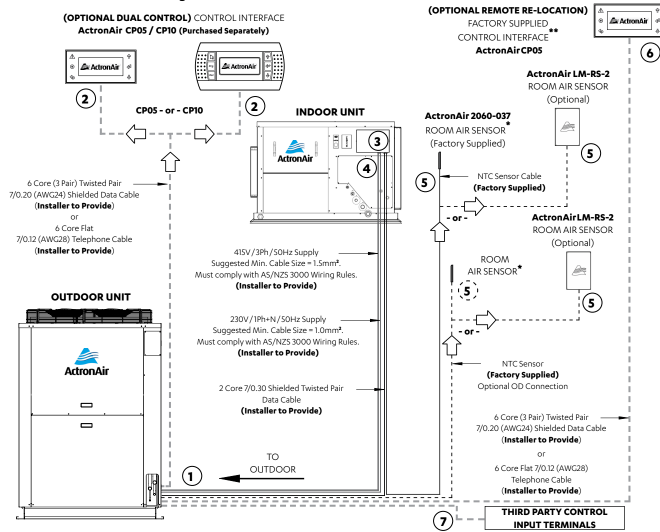


POWER CIRCUIT BREAKER SIZE AND CABLE SIZE						
Model		Circuit Breaker Size		Cable Size * (mm²)		
		(A) Amps	® Main (4 Core +E)	© O.D. to I.D. (2 Core + E)	O.D. to I.D. (3 Core + E)	
CAY500T	EVY500T	ELY500T	50.0	10.0	1.0	1.5
CAY620T	EVY620T	ELY620T	63.0	16.0	1.0	1.5
CAY700T	EVY700T	ELY700T	80.0	25.0	1.0	1.5

^{*} Suggested Minimum Cable Size should be used as a guide only, refer to AS/NZS 3000 "Australian / New Zealand Wiring Rules" for more details.

WIRING DIAGRAM MATRIX - SPLIT DUCTED INDOOR STANDARD MODELS					
Model Wiring Diagram DESCRIPTION					
EVY500T	EVY620T	EVY700T	0515-8804	STANDARD PROFILE	
ELY500T	ELY620T	ELY700T	0515-8801	LOW PROFILE	

16.02. Maximum Cable Lengths



Cable Run	Description	Suggested Maximum Cable Length
1 to 2	Outdoor CM100 to Optional ActronAir CP05 / CP10 Control Interface (Dual Control)	50m / 200m***
1 to 3	Outdoor CM100 to Indoor CIB Data Input Terminal	75m
1 to 4	Outdoor Power Supply to Indoor CIB / Indoor Fan	75m
1 to 5	Outdoor CM100 to Room Air Sensor (NTC Sensor Input Cable Size 0.5mm² / 1.0mm²)	50m / 100m
1 to 6	Outdoor CM100 to ActronAir CP05 (Remotely re-located factory Supplied Control Interface)	50m / 200m***
1 to 7	Outdoor CM100 to Third Party Control	Refer to Third Party Control Supplier

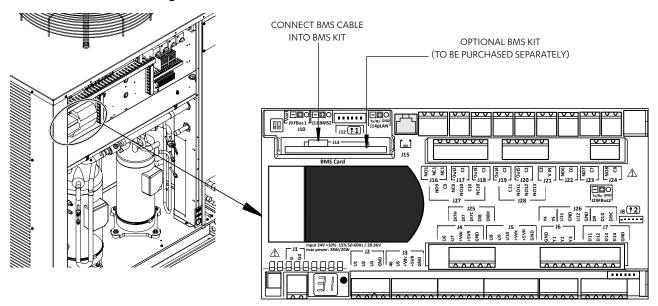
NOTES

- Diagram shown above is for general representation only. Refer to individual unit wiring diagram for complete wiring connection details.
- Long cable runs beside supply mains or TV antenna cables should be avoided where possible.
- Room Air Sensor needs to be installed by the installer specific to site requirements.
- For compliance with EMC requirements, connect screen wire to Terminal 22 in the Electrical Panel.
- * Room Air Sensor is factory supplied with 6m cable as standard. Sensor may need adjustment for longer cable lengths.
- ** Do not extend the factory supplied data cable when re-locating the Control Interface. Replace the cable with a single length of either of the data cables specified above.
- *** Suggested Maximum Cable Length: 50m when using Flat Telephone Cable / 200m when using 6 Core (3Pair) Twisted Pair Shielded Data Cable.

Installation and Commissioning Guide

Split Tri-Capacity

16.03. BMS Control Wiring Procedures



NOTE

ActronAir Control Interface can be left connected or can be dis-connected from the control board.

BMS PART NUMBERS					
BMS Connection Type Kit Part Number * Order Form**					
MODBUS 485	ICMOD-485	not required			
BACNET 485	ICBAC-485	Document 1829			
BACNET TCP/IP	ICBAC-TCP-IP	Document 1828			

^{*} To be purchased separately.

A DANGER

Hazardous Voltage!

- Always make sure that all power supply, including remote controls, are disconnected before performing maintenance.
 Observe proper LOCK-OUT / TAG-OUT (LOTO) procedures to ensure that power cannot be inadvertently energised.
 Failure to disconnect power before maintenance procedures can result in serious injury or death.
- Follow all electrical safety precautions when exposed to live electrical components.
- Only qualified technicians are allowed to work on electrical circuits.
- All electrical wiring must be in accordance with the relevant electrical authority rules and regulations.

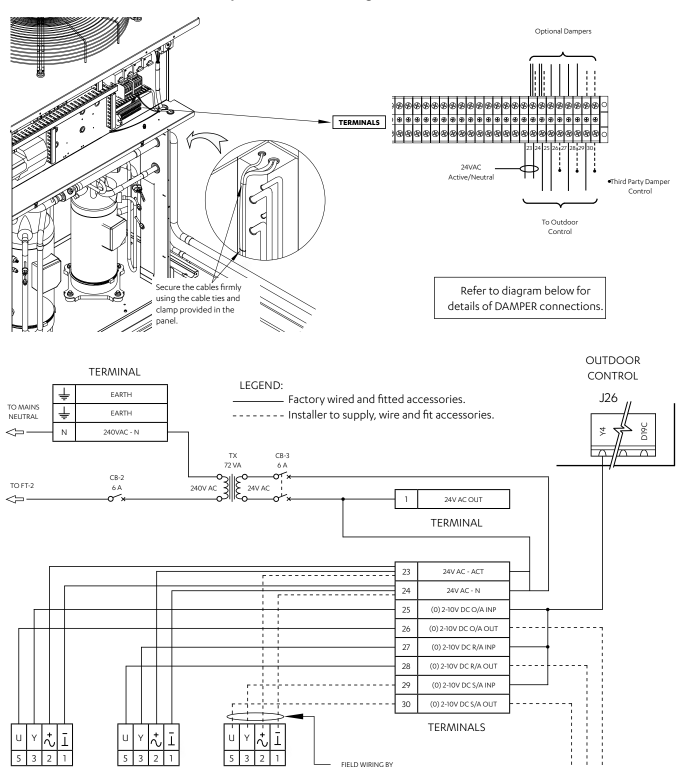
A CAUTION

STATIC SENSITIVE ELECTRONIC DEVICES!

- DO NOT handle electronic devices unless you are wearing an Anti-Static Wrist Strap that is connected to a GOOD EARTH. Failure to protect the electronic devices from static electricity may cause unrepairable damage.
- Static damaged electronic devices are NOT COVERED for replacement under warranty.

^{**} It is necessary to complete and return the Order Form Document for BACNET cards (will be provided by Customer Care during ordering). The BACNET BMS cards are pre-programmed by ActronAir before being sent out.

16.04. Return Air - Outside Air - Spill Air Control Wiring Procedures



RETURN AIR - OUTSIDE AIR - SPILL AIR CONTROL CONNECTION DIAGRAM

SPILL AIR

DAMPER

OPTIONAL

INSTALLER SUPPLIED AND

OUTSIDE AIR

DAMPER

OPTIONAL FACTORY SUPPLIED AND

FITTED

RETURN AIR

DAMPER

OPTIONAL

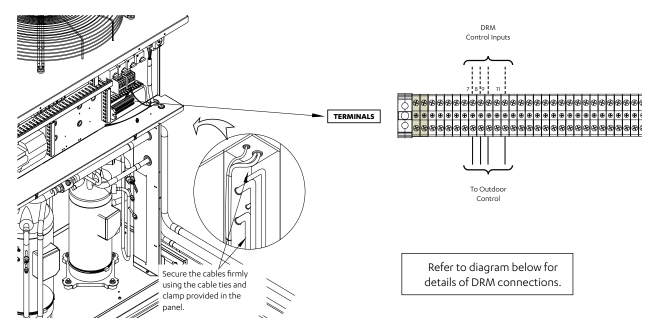
FACTORY SUPPLIED AND

THE INSTALLER

THIRD PARTY CONTROL

MONITORING

16.05. Demand Response Management



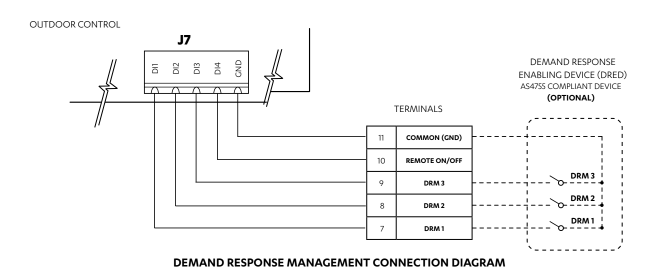
1. Thread and Route the DRM input cables into the Unit

• Thread and Route cables as per previous wiring installation procedures.

2. Connect cables into the terminals

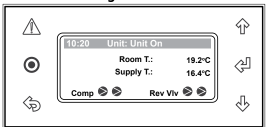
• Connect cables as shown above and as per wiring diagram provided with the unit.

Demand Management Mode	Description Of Mode	Operating Mode
DRM1	Compressor Off	Compressors ONLY will cycle OFF and remain off for the entire Demand Response Event.
DRM2	Maximum 50% power use mode. (Over each 1/2 hour period)	Compressor 1 operation only for the total Demand Response event.
DRM3	Maximum 75% power use mode. (Over each 1/2 hour period)	Compressor 2 operation only for the total Demand Response event.



17. CONTROL MENU

17.01. Menu Navigation



Pressing at anytime will bring the menu back one level up.

Pressing at anytime will bring back the main menu.

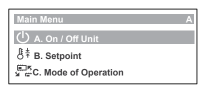
Pressing will display an active alarm (if any).

Button will blink if any system alarm is active.

Example below will show the navigation to screen **Gfc2. Thermoregulat**.

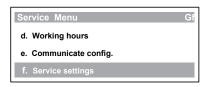
G. Service → Gf. Service settings → Gfc. Thermoregulation → Gfc2. Thermoregulat.

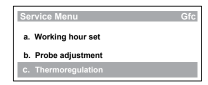
1. To get into the main menu in the control interface, press ②. The display will show the list of available submenus. Press ❖ or ❖ button to scroll through the sub menus and select **G. Service.** Press ❖ to enter the submenu.



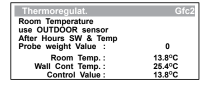


2. Press ♥ or Ŷ button to scroll to menu **Gf. Service settings** then press ♥. Press ♥ or Ŷ button to scroll to menu **Gfc. Thermoregulation** then press ♥.





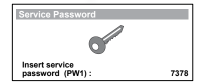
3. Press ♥ or ♠ button to scroll to menu **Gfc2 Thermoregulat.** then press ♥. Set the fields based on desired configuration.



17.02. Service Password

To access the Service Settings pages a password is required: 7378

G. Service → Gf. Service settings → Change password to 7378



Service Password is shown.

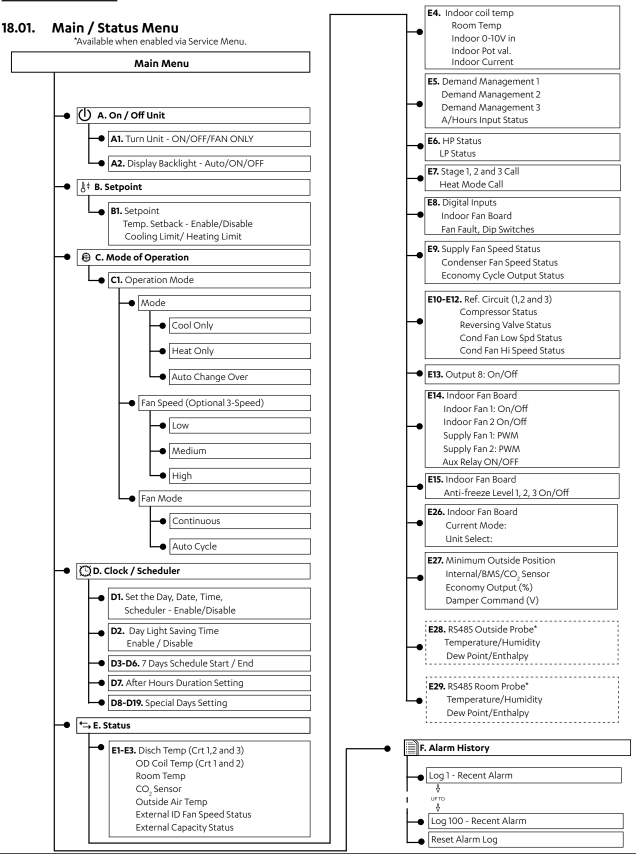


Unauthorized access to Service Menu and inadvertent changes to the settings can cause damage to the air conditioning system which will render ActonAir warranty null and void.

Split Tri-Capacity

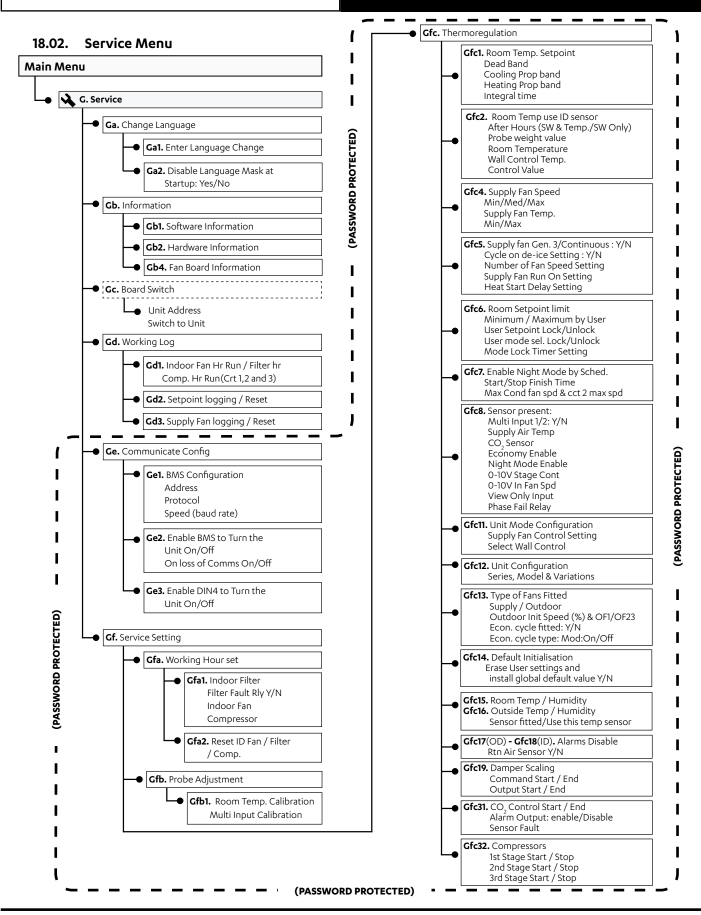
Note: To scroll **Up** or **Down** from existing menu, press **♣** or **♠** button.

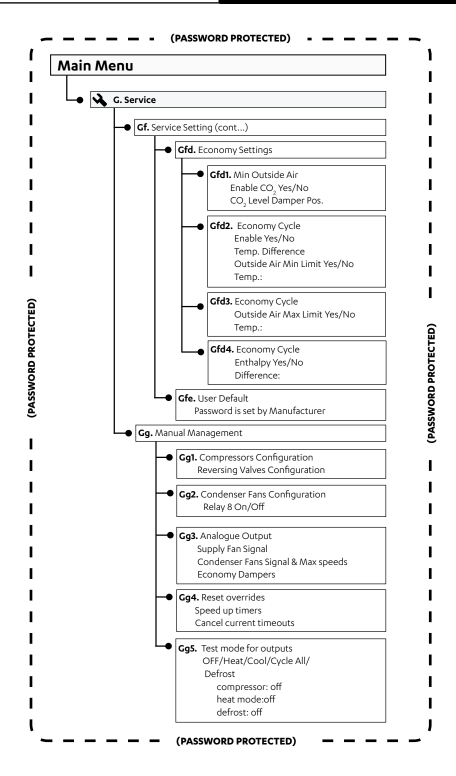
18. MENU TREE



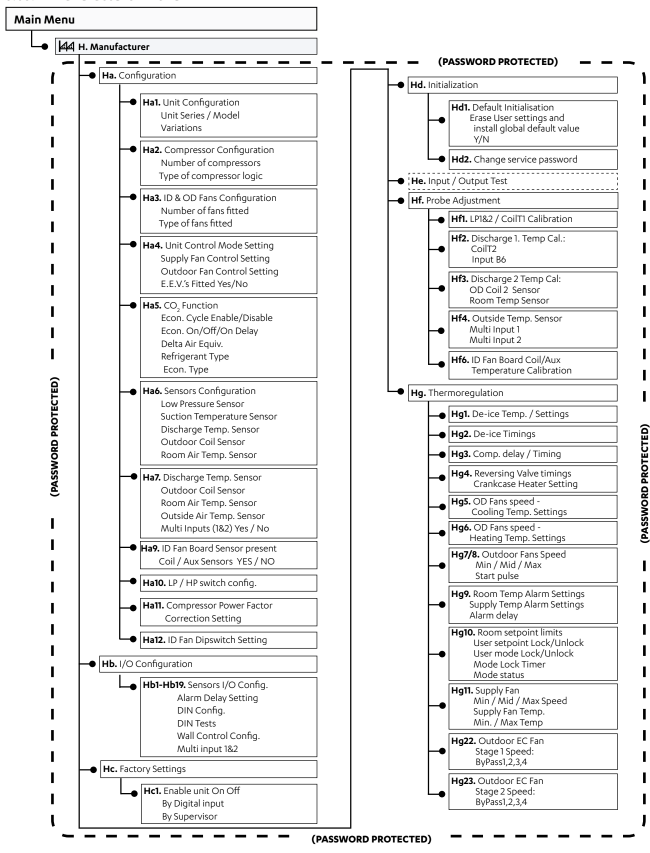
Installation and Commissioning Guide

Split Tri-Capacity





18.03. Manufacturer Menu



19. EXTERNAL INPUT OPERATION

The System is controlled by Third Party Control through wired inputs.

(On/Off, Indoor Fan, Compressor, Heat/Cool and Economy)

REMOTE ON/OFF can only be used when **Enable Scheduler** is set to **NO** (on screen **D1**).

19.01. Unit ON/OFF Configuration.

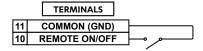
The unit ON/OFF can be configured as follows:

19.01.01. Wiring ON/OFF Input

Unit ON/OFF can be wired using either Method 1 (REMOTE ON/OFF) or Method 2 (IN-FAN (24VAC IN)) as shown below:

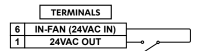
Method 1:

Unit ON/OFF is configured by switching **REMOTE ON/OFF** to **COMMON**.



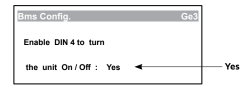
Method 2:

IN-FAN is operated by switching 24VAC. The unit will turn On or Off when the switch is closed or open respectively.



19.01.02. Setting ON/OFF Input

Set Enable DIN 4 to turn the unit On / Off (on screen Ge3) to Yes.

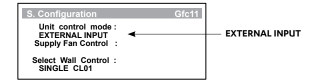


The Unit ON/OFF is now configured.

19.02. EC Indoor Fan Commissioning

Unit control mode is set to EXTERNAL INPUT via Gfc11

G. Service → Gf. Service settings → Gfc. Thermoregulation → Gfc11. S. Configuration



Split Tri-Capacity

NOTES

- Commissioning of the EC Fans should be carried out by a qualified technician only.
- Make sure that all instructions are followed accordingly.
- Ensure that connecting duct work and air filters are installed accordingly.
- 1. Refer to Section 27 for Fan Performance Data or the Fan Curve specific to your air conditioner.
- 2. Determine the Required Fan Speed (%) which matches your Airflow and External Static Pressure requirements using either the Fan Performance Data or the Fan Curve.

Example:

Unit Model: CAY620T / EVY620T

Airflow: 3200 l/s

External Static Press: 100 Pa Required Fan Speed: 62.9%

The Required Fan Speed shall be used with one of the applicable method below.

METHOD	SECTION
CP05 Control Interface	18.02.01
External 0-10VDC Input (Outdoor Unit)	18.02.02
Indoor Board Voltage Adjustment (Potentiometer)*	18.02.03

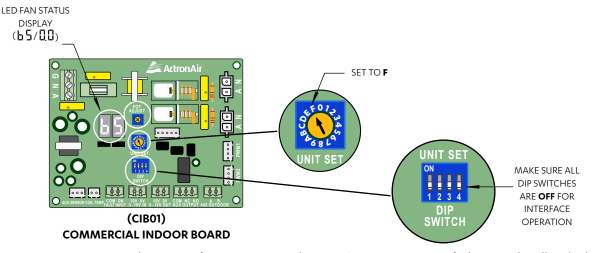
*NOTE

Indoor Board Voltage Adjustment (Potentiometer) is recommended only for Indoor Fan Commissioning prior to Outdoor installation

19.02.01. Fan Speed Set Through CP05 Control Interface

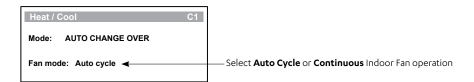
Before performing the Indoor fan commissioning procedures below, make sure that the Unit model Set Dial on the indoor board is set to **F** and the DIP switches are all **OFF** (See illustration below).

LED FAN STATUS Display will toggle between **b5** (Interface Control) and **Q0** (0-10V Out Speed Control).



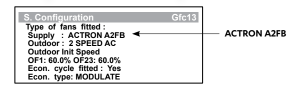
On screen **C1**, set the **Fan Mode** to operate in either **Continuous** or **Auto cycle** (Auto cycle will cycle the indoor fans on/off with the compressor).

Split Tri-Capacity



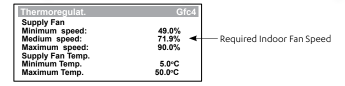
On screen Gfc13, set the Type of fans fitted Supply to ACTRON A2FB.

G. Service → Gf. Service settings → Gfc. Thermoregulation → Gfc13. S. Configuration



On screen **Gfc4**, set the **Supply Fan Medium Speed** to the required indoor fan speed.

G. Service → Gfc. Service Settings → Gfc. Thermoregulation → Gfc4. Thermoregulat.

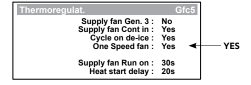


NOTES

- Minimum and Maximum fan speeds are factory default settings.
- · Medium fan speed is the nominal operating fan speed which can be adjusted between the minimum and maximum speed.

Ensure that One Speed fan is set to Yes

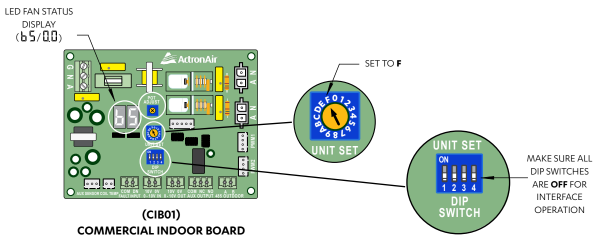
G. Service → Gfc. Service Settings → Gfc. Thermoregulation → Gfc5. Thermoregulat.



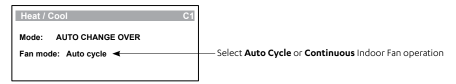
19.02.02. Fan Speed Set External Input 0-10VDC

Before performing the Indoor fan commissioning procedures below, make sure that the Unit model Set Dial on the indoor board is set to **F** and the DIP switches are all **OFF** (See illustration below).

LED FAN STATUS Display will toggle between b5 (Interface Control) and \(\Pi \) (0-10V Out Speed Control).

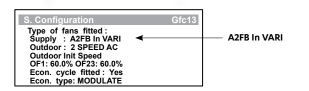


On screen **C1**, set the **Fan Mode** to operate in either **Continuous** or **Auto cycle** (Auto cycle will cycle the indoor fans on/off with the compressor).



On screen Gfc13, set the Type of fans fitted Supply to A2FB in VARI

G. Service → Gf. Service settings → Gfc. Thermoregulation → Gfc13. S. Configuration



On screen Gfc8, set a multi input (example shown is multi input 1) to YES, *0-10v IN FAN SPD.* and 0-10V.

G. Service — Gf. Service settings — Gfc. Thermoregulation — Gfc8 S. Configuration

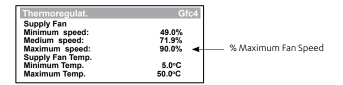


Now fan speed is set through TERM 13 (Multi input 1), input 0-10VDC, fan speed is maintained within the minimum and maximum speed as shown on screen **Gfc4**.

On screen **Gfc4**, if required, adjust the **Supply Fan Maximum Speed** to your applications maximum fan speed.

G. Service \longrightarrow Gfc. Service Settings \longrightarrow Gfc. Thermoregulation \longrightarrow Gfc4. Thermoregulat. (Supply Fan Settings).

Split Tri-Capacity



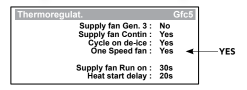
This will limit the fan speed if the 0-10VDC input is outside this range.

NOTE

Minimum and Maximum fan speeds are factory default settings.

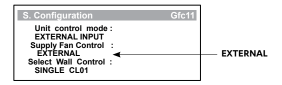
Ensure that One Speed fan is set to Yes

G. Service → Gfc. Service Settings → Gfc. Thermoregulation → Gfc5. Thermoregulat.



Set Supply Fan Control to EXTERNAL via Gfc11

G. Service → Gf. Service settings → Gfc. Thermoregulation → Gfc11. S. Configuration



Go to section 18.03 for compressor configuration procedure.

19.02.03. Stand Alone Mode Via Indoor Board Voltage Adjustment (Potentiometer)

NOTE

Recommended only for Indoor Fan Commissioning prior to Outdoor Unit installation.

Make sure that the Unit Set Dial on the CIB01 is set to correspond to your unit model. (Please refer to CIB01 Speed Range and Unit Set Dial Position tables on the next page).

- 1. Locate the CIB01 Fan Control by undoing the cover of the Indoor Unit's electrical box.
- 2. Turn $\bf ON$ the unit through the Control Interface.
- 3. Divide the determined % Fan Speed by 10 to get the corresponding voltage to the nearest one decimal figure.

Example:

Unit Model: CAY620T / EVY620T

Airflow: 3200 l/s

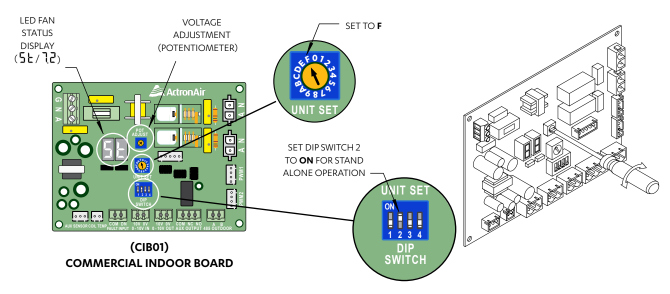
External Static Press: 100 Pa Required Fan Speed: 62.9%

LED FAN STATUS Display (Divide Required Fan Speed by 10): 6.2V (62.9 / 10); LED adjustments are in 0.1V increments.

Split Tri-Capacity

- 4. Use this calculated fan voltage to set the indoor speed via the CIB01 Fan Control.
- 5. Set DIP switch 2 to **ON** and using slotted screwdriver adjust CIB01 by rotating the Voltage Adjustment (Potentiometer) to obtain the desired voltage. Clockwise to increase the voltage and counter-clockwise to decrease the voltage.

LED FAN STATUS Display will alternately show 5 t (Stand Alone) and 12 (0-10 V Out Speed Control).

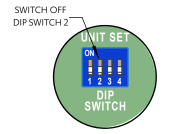


CIB01 SPEED RANGE AND UNIT SET DIAL POSITION*

(CIB01) COMMERCIAL INDOOR BOARD		ACTRONAIR PART NUMBER: 2020-134		
Models		CIB01 Speed Range (v/%)		
		Minimum	Nominal	Maximum
	CAY500T / EVY500T	3.9/39.6	5.4/54.1	7.5/75
STANDARD PROFILE	CAY620T / EVY620T	4.8/48.2	6.2/62.9	9.0/90
	CAY700T / EVY700T	5.2/52.2	7.0/70.9	9.0/90
LOW PROFILE	CAY500T / ELY500T	4.0/40.7	5.3/53.2	7.9/79
	CAY620T / ELY620T	5.4/54.7	7.0/70.1	8.9/89
	CAY700T / ELY700T	6.0/60.2	7.7/77.2	8.9/89

^{*} Refer to specific model fan performance data and fan curve on the following pages for factory default fan settings. Speed range shown are the equivalent voltage in the 0 - 10V potentiometer adjustment.

FINAL COMMISSIONING FAN SETPOINT VOLTAGE		
Fan Speed:	Date:	
V or %	//	



Final defined value for the fan (on the CIBO1 seven segment has to be written on the unit wiring diagram **FINAL**

COMMISSIOINING FAN SET POINT VOLTAGE as shown on the side.

NOTE

When unit is commissioned as a system (Indoor - Outdoor operation) make sure that the final defined value entered on screen **GFc4** is the same as the Medium speed on CP05.

19.03. Compressor Configuration

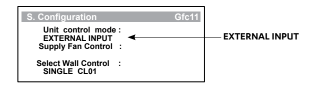
External input modes can be set up as per table below

Component	External Input Configuration	Compressor Configuration Procedure	Wiring Diagram
Compressors	24VAC	18.03.01	26.01 /26.03
Compressors	0-10VDC	18.03.02	26.02 /26.04

To configure the External Input of Compressors control combination, perform the specific configuration procedure for the Compressors, as detailed below:

Unit control mode is set to **EXTERNAL INPUT** via **Gfc11** screen.

G. Service → Gf. Service settings → Gfc. Thermoregulation → Gfc11. S. Configuration

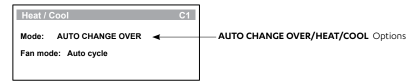


On screen **C1**, set the **Mode** to **Auto change over**, so the Third Party Control will have full control of the compressor operation.

By setting the mode to **Cool only** will restrict the compressor operation to **Cool only**.

By setting the mode to **Heat only** will restrict the compressor operation to **Heat only**.

Auto cycle will cycle the indoor fans on/off with the compressor.



19.03.01. Compressors 24VAC External Control Mode

Compressors are configured through a 24VAC input from the external control. This is the **DEFAULT** compressor configuration. If this is the compressor external input requirement, no control interface configuration is required. Refer to the wiring diagram for wiring connection.

	TERMINALS
4	STAGE 3 (24VAC IN)
3	STAGE 2 (24VAC IN)
2	STAGE 1 (24VAC IN)
1	24VAC OUT

19.03.02. Compressors 0-10VDC External Control Mode

Compressors can be controlled through a 0-10VDC input from the external control.

NOTE

If a 0-10V input is required the multi-input must be changed as shown per procedure.

Compressors Configuration Procedure for 0-10VDC External Control Mode:

Assign a Multi Input to the Compressors via S. Configuration screen Gfc8:

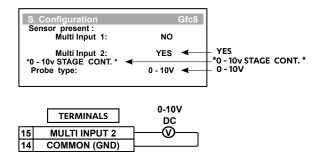
G. Service → Gf. Service settings → Gfc. Thermoregulation → Gfc8. S. Configuration

Ensure that the Multi Input assigned to the Compressors is set to *0-10v STAGE CONT.* and the

Probe type: is set to **0 - 10V**

G. Service -- Gf. Service settings -- Gfc. Thermoregulation -- Gfc8. S. Configuration

Example shown below is for Compressors with external input assigned to Multi Input 2:



NOTE

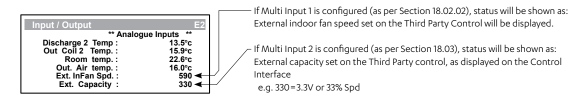
For W- 3 Phase Sequence Relay Option, Multi Input 2 (U12) is already used for 24VAC supply. Multi Input 1 (U11) must be used instead.

Multi Input 1 and Multi Input 2 state

Examples of equivalent voltage and capacity scaling are as follows:

3V = 33% capacity (stage 1); 6V = 66% capacity (stage 2); 9V = 100% capacity (stage 3)

Main Menu → E. Status → E2. Input / Output

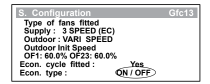


19.03.03. Economy Cycle On/Off Digital Input

In this mode of Damper operation (On/Off), the damper will be:

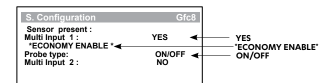
- 1. Closed when the unit is OFF.
- 2. Open to **Max Outside Air Damper (100%)** position when **Multi Input 1** (or 2) is switched to GND (0V) and the unit is ON.
- 3. Open to **Min Outside Air Damper** position when **Multi Input 1** (or 2) is open (disconnected from 0V (GND)) and the unit is ON.

Set the Econ. type to ON/OFF on Gfc13

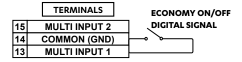


Set up Multi Input 1 (or 2) to ECONOMY ENABLE and Probe type to ON/OFF as shown below:

G. Service — Gf. Service settings — Gfc. Thermoregulation — Gfc8 S. Configuration



Switch **Multi Input 1** (or 2) to **COMMON (GND)** to operate the Economy Cycle (Maximum Outside Air)



19.03.04. Min. Outside Air: (Configurable in **Gfd1** screen)



20. INTERNAL SENSOR OPERATION

The System is controlled by the ActronAir CM100 control. (On/Off, Indoor Fan, Compressor, Heat/Cool and Economy)

20.01. Unit ON/OFF Configuration

The unit ON/OFF can be configured to one of the following:

Option 1: MANUAL ON/OFF
Option 2: TIME SCHEDULER

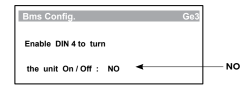
Option 3: EXTERNAL UNIT ON/OFF

Unit status will be shown on the Main Menu. Screen below shows Unit status as Unit On.



Option 1: MANUAL ON/OFF

Ensure that **Enable DIN 4 to turn the unit On / Off** (on screen **Ge3**) is set to **NO**.



Turn On or Off the unit (on screen A1) when required.



NOTE

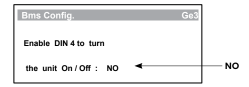
Selecting **Fan Only** will turn on the supply fan without compressor operation.

The Unit ON/OFF is now configured.

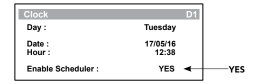
Unit ON/OFF CP05 (CP10, CL01 optional)	UNIT STATUS	
ON	Unit On	
OFF	OFF by KEY	

Option 2: TIME SCHEDULER

Ensure that **Enable DIN 4 to turn the unit On / Off** (on screen **Ge3**) is set to **NO**.



Ensure Enable Scheduler (on screen D1) must be Yes.



Then set the weekly, After Hours and special days time scheduler via screens (D3 - D19) to your requirements.

The Unit ON/OFF is now configured.

Unit ON/OFF CP05 (CP10, CL01 optional)	SCHEDULE	UNIT STATUS
ON	ON	Unit On
ON	OFF	OFF by SCH
OFF	ON or OFF	OFF by KEY

Option 3: External Unit ON/OFF

The Unit ON/OFF can be controlled via external relay

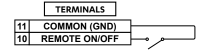
Unit ON/OFF CP05 (CP10, CL01 optional)	REMOTE ON/OFF	UNIT STATUS
ON	ON	Unit On
ON	OFF	OFF by DIN
OFF	ON or OFF	OFF by KEY

20.01.01. Wiring ON/OFF Input

Unit ON/OFF can be wired using either Method 1: External Unit ON/OFF or Method 2: IN-FAN (24VAC IN).

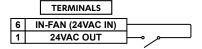
Method 1: External Unit ON/OFF

External Unit ON/OFF is operated by switching REMOTE ON/OFF to COMMON.



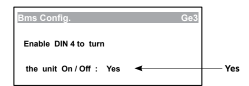
Method 2: IN-FAN (24VAC IN)

External Unit ON/OFF is operated by switching 24VAC to IN-FAN terminal.

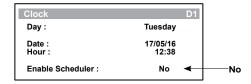


20.01.02. Setting ON/OFF Input

Set Enable DIN 4 to turn the unit On / Off (on screen Ge3) to Yes.



Enable Scheduler (on screen D1) must be No.



Ensure ON/OFF Unit (on screen A1) is ON.



The Unit ON/OFF is now configured.

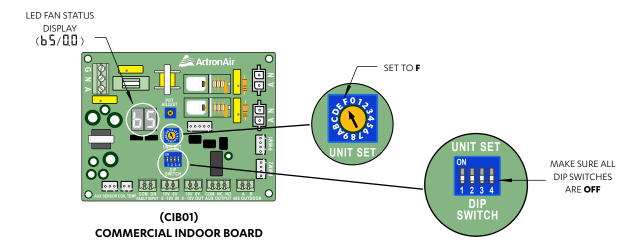
20.02. Indoor Fan Configuration

NOTES

- Commissioning of the EC Fans should be carried out by a qualified technician only.
- · Make sure that all instructions are followed accordingly.
- Ensure that connecting duct work and air filters are installed accordingly.

20.02.01. Indoor Fan Speed Setting Procedure via Control Interface

Before performing the Indoor fan commissioning procedures below, make sure that the Unit S on the indoor board is set to **F** and the DIP switches are all **OFF** (See illustration below).



Unit control mode is set to INTERNAL SENSOR via Gfc11

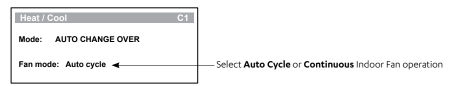


On screen **C1**, set the **Mode** to **AUTO CHANGE OVER**, so the **INTERNAL SENSORS** will have full control of the compressor operation.

By setting the mode to **Cool only** will restrict the compressor operation to **Cool only**.

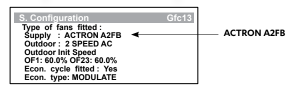
By setting the mode to **Heat only** will restrict the compressor operation to **Heat only**.

Then set the **Fan Mode** to operate in either **Continuous** or **Auto cycle** (Auto cycle will cycle the indoor fans on/off with the compressor).



On screen Gfc13, set the Type of fans fitted Supply to ACTRON A2FB.

G. Service → Gf. Service settings → Gfc. Thermoregulation → Gfc13. S. Configuration



20.02.02. Indoor EC Fan Speed setting / Commissioning Procedure Via Control Interface

- 1. Refer to the Fan Performance Data or the Fan Curve specific to your air conditioner.
- 2. Determine the Required Fan Speed (%) which matches your Airflow and External Static Pressure requirements using either the Fan Performance Data or the Fan Curve.

Example:

Unit Model: CAY620T / EVY620T

Airflow: 3200 l/s

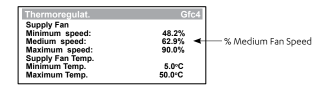
External Static Press: 100 Pa Required Fan Speed: 62.9%

LED FAN STATUS Display (Divide Required Fan Speed by 10): 6.2V (62.9 / 10); LED adjustments are in 0.1V increments.

3. Use this Required Fan Speed % to set the medium speed via the control interface, following the menu navigation:

G. Service \rightarrow Gfc. Service Settings \rightarrow Gfc. Thermoregulation \rightarrow Gfc4. Thermoregulat. (Supply Fan Settings).

Split Tri-Capacity



NOTES

- Minimum and Maximum fan speeds are factory default settings.
- Medium fan speed is the nominal operating fan speed which can be adjusted between the min and max speed.

21. SETTING UP BMS (REMOTE DEMAND) OPTIONAL

For optional BMS (Remote Demand) Optional Mode, see Installation and Commissioning Guide (0525-036).

22. SETTING ECONOMY CYCLE OPERATION

The Economy mode is based on Dry Bulb ΔT logic only and operates when cooling is required.

The conditions for Economy Cycle are required to be satisfied for a continuous period of 180s to start the Economy Cycle operation.

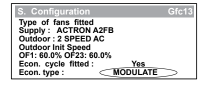
The Economy Cycle operation will continue to operate for at least 180s duration.

22.01. Setting Economy Cycle Type

The economy cycle operation can be set via the Control Interface as follow:

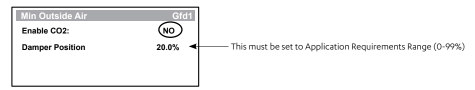
G. Service → Gf. Service settings → Gfc. Thermoregulation → Gfc13 S. Configuration

By default Econ. type is set to **MODULATE**. In this setting, ActronAir internal control logic modulates the damper positioning.



22.01.01. Min Outside Air: (Configurable in **Gfd1** screen)

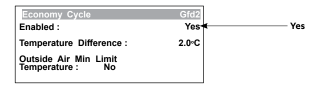
Set the minimum damper positioning:



To use ActronAir CO₂ sensor, refer to Document Part No. 9590-3011.

22.01.02. Enable Economy Cycle: (Configurable in **Gfd2** screen)

To use the Economy Cycle logic, set **Enabled** to **YES** as shown below.



NOTE

In some cases, 1 or 2 Humidity Sensors may need to be setup and connected.

22.01.03. Temperature difference to enable cycle: (Configurable in Gfd2 screen)

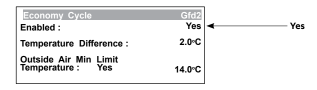
This setting is the difference required between the **Room Air Temp.** (T_{Room}) and the **Outside Air Temp.** ($T_{Outside Air}$). For example, if (T_{Room} - $T_{Outside Air}$) Temperature Diff > 2.0°C (Default) then the economy cycle will be activated.

Settings: Min = -2.0°C, Max = 9.9°C, Default = 2.0°C

22.01.04. Minimum Outside Air Temp.: (Configurable in **Gfd2** screen)

To use this option, set **Outside Air Min Limit Temperature** to **Yes**. If the **T**_{Outside Air} **Outside Air Min Limit Temperature**, the economy cycle will stop, and the damper will remain open at the minimum opening value set by the **Min Outside pos**.

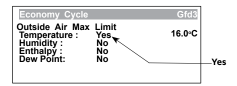
Settings: Min = 0.0° C, Max = 25.0° C, Default = 14.0° C



22.01.05. Maximum Outside Air Temp.: (Configurable in **Gfd3** screen)

To use this option, set **Outside Air Max Limit Temperature** to **Yes**. If the **T**_{Outside Air} **Outside Air Max Limit Temperature**, the economy cycle will stop, and the damper will remain open with maximum opening value set by **Min Outside pos**.

Settings: Min = 0.0°C, Max = 25.0°C, Default = 16.0°C



NOTE

To use humidity sensor option in economy cycle, refer to Humidity Sensor Installation and Commissioning Guide.

23. ROOM AIR TEMPERATURE SENSOR INSTALLATION

NOTES

- Install the Room Air Temperature Sensor in the most suitable location to ensure adequate sensing.
- Ensure that the sensor is located where the room air is not affected by other heat sources.
- The Room Air Temperature Sensor must be properly secured in the chosen location.
- The Sensor wire should be routed securely and not to be exposed to sunlight, rain, dust and other contaminants.
- Ensure the sensor cable is ran separately to any low/high voltage cables to avoid interference.

23.01. Room Air Temperature Sensor Wired to Indoor Unit

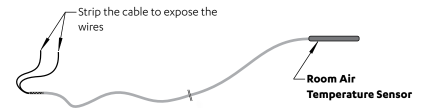
The Room Air Temperature Sensor by default is installed in the indoor unit. Exact location of the sensor bulb will be determined by the installing contractor on site.

The supplied length of the sensor is 6m and can be extended by the contractor on site. See Maximum Cable Length table in section 15.02.

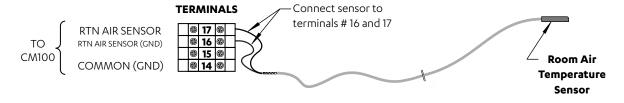
23.02. Room Air Temperature Sensor Wired to Outdoor Unit

The Room Air Temperature Sensor can also be installed inside the outdoor unit if its location is suitable to place the temperature sensor. However, the installer must remove the installed temperature sensor from indoor and connect to outdoor unit. To do this follow the procedure below.

- **a.** Remove the temperature coil sensor from the indoor PCB.
- **b.** Cut the cable of the Room Air Temperature sensor, as close as possible to the plug.
- **c.** Strip the cable to expose the wires:



d. Connect the sensor wires to the Outdoor Terminals:



e. Setup the sensor location in CP05 control interface. See Air Temperature Set-Up in Control Interface section.

NOTES

- The supplied Room Air Temperature Sensor (ActronAir Part Number: 2060-036) is a Duct Bead type sensor on the CP05/CP10 display. A wall type sensor is also available as an option (ActronAir Part Number: LM-RS-2).
- For longer installation requirements, it is possible to extend the provided 6m sensor lead wire with an extension wire. The extension wire **MUST** comply to the specifications on **Section 23.04** and the installer is required to adjust the sensor to get correct reading.

24. ROOM AIR TEMPERATURE SETUP IN CONTROL INTERFACE

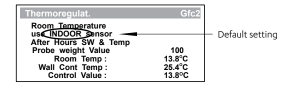
Below procedures show how to setup the air temperature sensors depending on terminal location (indoor or outdoor).

24.01. Indoor / Outdoor Setup

Enter G. Service Menu

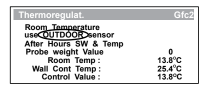
G. Service — Gf. Service settings — Gfc. Thermoregulation — Gfc2. Thermoregulat.

Option 1: Room Temperature Sensor wired to Indoor Unit



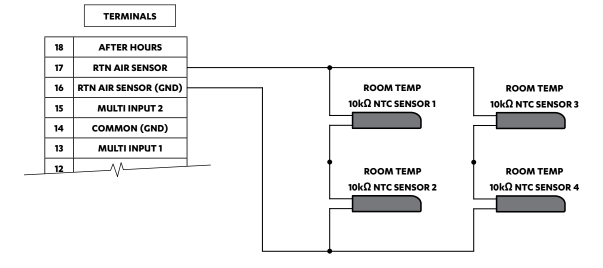
Option 2: Room Temperature Sensor wired to Outdoor Unit

Change the Room Temperature to **OUTDOOR** as shown in the screen.



24.02. Averaging Four Room Air Temperature Sensors (Optional)

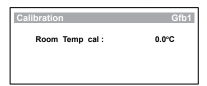
Additional sensors may be purchased separately from ActronAir.



24.03. Room Temperature Sensor Adjustment Instructions

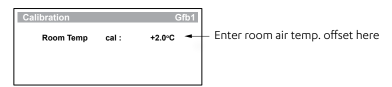
To calibrate the Room Air Temperature sensor, follow the service menu steps:

G. Service → Gf. Service settings → Gfb. Probe adjustment → Gfb1. Calibration



Example:

If the actual measured room temperature is 2.0° C higher than control interface reading, adjust the offset to -2.0° C. Adjustable offset range is from -9.9° C to $+9.9^{\circ}$ C.



Probe Adjustment Display

24.04. Specifications - Sensor Lead Wire

	Distance	
Item	up to 50m	up to 100m
NTC (Sensor Wire) *	0.5mm²	1.0mm²

^{*} For compliance with EMC requirements, connect the screen wire to Terminal 22 on the Outdoor Terminal Strip.

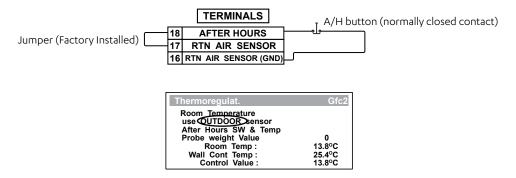
Use only the provided ActronAir duct bead sensor or the optional wall sensor.

Use of Third Party sensors are done at the contractors' risks and ActronAir accepts no responsibility for performance or sensing issues.

25. AFTER HOURS LOGIC WITH TIMECLOCK (SCHEDULER)

25.01. After Hours wiring to outdoor unit

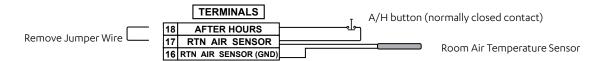
Option 1: After Hours button wired to Outdoor Unit.



Use this option if using Indoor/CL01 sensor

Option 2: After Hours button with Room Air Temperature Sensor wired to Outdoor Unit.

Remove Jumper (Factory installed) wire from terminal 17 and 18.



25.02. Operational Logic

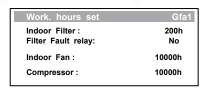
If the scheduler is enabled, the After Hours function will start when the After Hours button is pressed and held for 5 seconds.

26. ENABLE / DISABLE AIR FILTER ALARM

The Tri-Capacity control gives the user the option to Enable / Disable the Air Filter Alarm.

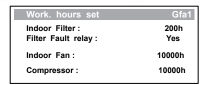
Procedure:

- 1. Set the **Indoor Filter** alarm timer in hours. Adjustable range is 0-900 hours.
- G. Service -- Gf. Service settings -- Gfa. Working hour set -- Gfa1. Work. hours set



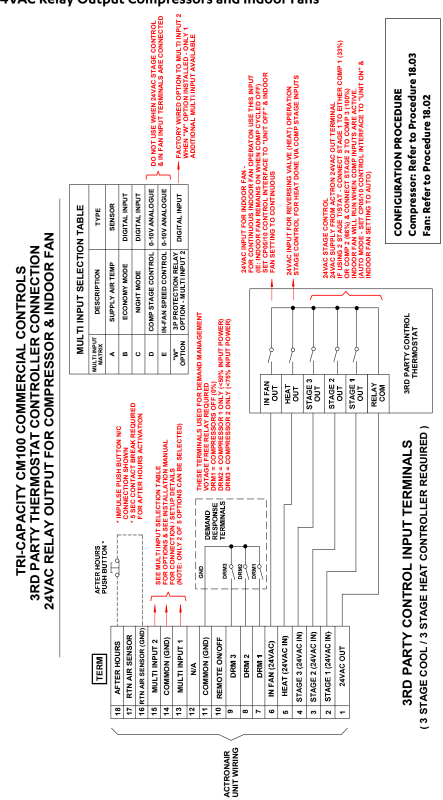
Setting **Indoor Filter** to **000h** will disable the filter alarm and notification. At this setting, the output fault relay will not be energised.

- 2. To enable the Alarm Relay Output (Air Filter cleaning) notification, Set Filter Fault relay to Yes.
- G. Service → Gf. Service settings → Gfa. Working hour set → Gfa1. Work. hours set

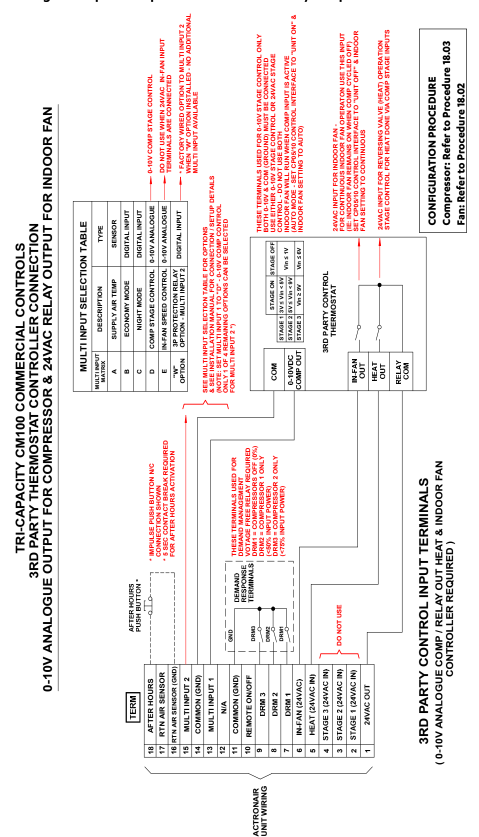


27. EXTERNAL INPUT WIRING DIAGRAMS

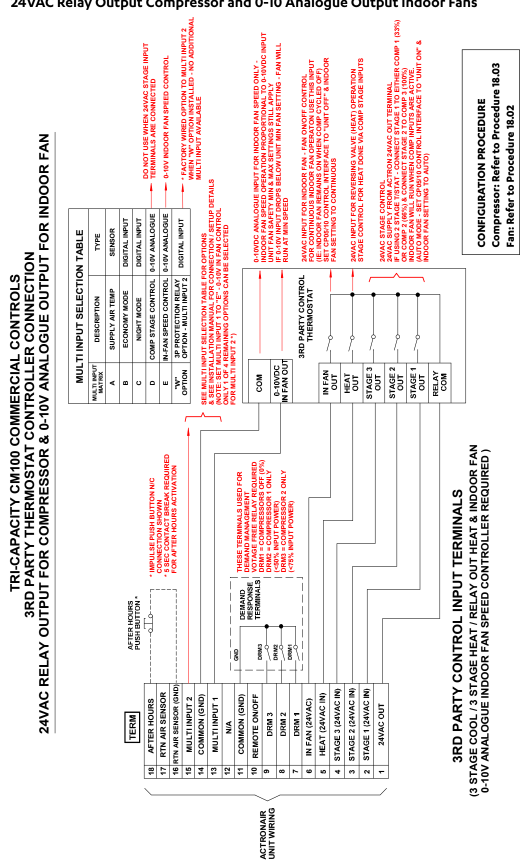
27.01. 24VAC Relay Output Compressors and Indoor Fans



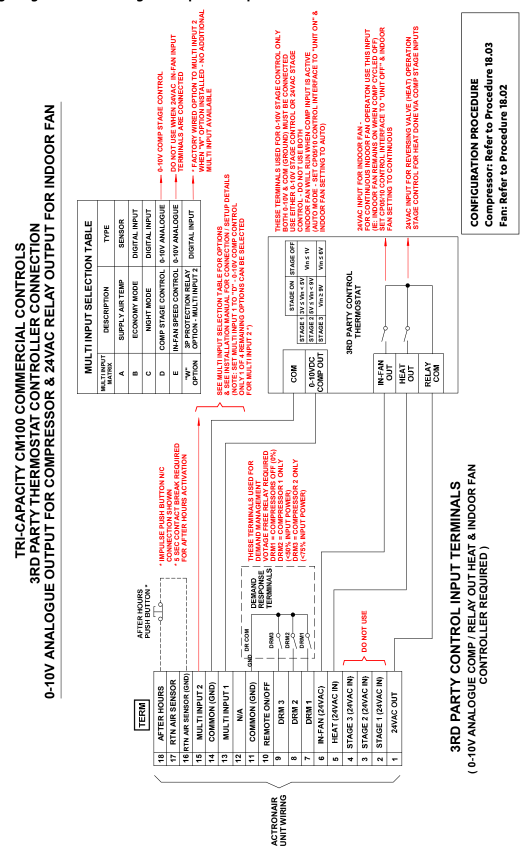
27.02. 0-10 Analogue Output Compressor and 24VAC Relay Output Indoor Fans



24VAC Relay Output Compressor and 0-10 Analogue Output Indoor Fans 27.03.



27.04. Wiring Diagram 0-10 Analogue Output Compressors and Indoor Fans



28. FAN PERFORMANCE DATA AND CURVE

NOTE

The final commissioning fan setpoint voltage or percentage are to be recorded on the outdoor and indoor wiring diagram by the installer or authorised personnel commissioning the system.

FAN PERFORMANCE DATA CAY500T/EVY500T External Static Pressure (Pa) 50 100 150 200 250 300 350 400 450 500 **Airflow** % % w w w w w w w w w (I/s) Spd Spd Spd Spd Spd Spd. Spd Spd Spd. Spd 2000 39.6 525 43.7 685 47.1 842 50.3 1007 53.3 1173 56.2 1350 58.9 1533 61.6 1709 64.4 1885 67.2 2060 2100 45.5 41.7 588 744 48.7 909 51.8 1080 54.8 1253 57.5 1436 60.1 1613 62.9 1792 65.7 1970 68.5 2148 2200 43.8 649 47.2 812 50.4 983 53.4 1158 56.2 1335 58.9 1524 1698 1880 67.5 2082 70.9 2295 61.5 64.3 714 2300 45.8 48.8 875 51.9 1052 55.0 1236 1422 60.3 1613 63.0 1789 65.9 1976 69.2 2185 72.6 2399 57.6 1699 2400 947 59.1 1875 71.1 2295 2504 47.5 780 50.5 53.6 1134 56.5 1327 1516 61.8 64.5 67.7 2079 74.4 2500 49.3 849 52.3 1033 55.3 1220 58.0 1419 60.6 1606 63.4 1786 66.3 1972 69.6 2184 72 4 2410 2600 51.1 931 54.1 1114 56.8 1305 59.5 1509 62.3 1693 65.0 1865 68.3 2095 71.3 2319 74.1 2546 2700 53.1 997 55.8 1202 58.4 1400 61.1 1597 63.9 1789 67.0 2007 70.2 2235 73.0 2454 2800 1105 57.4 1295 59.9 1485 1692 1904 69.0 2121 72.0 2352 2581 54.9 62.8 65.8 74.8 2900 1198 59.1 1388 61.9 1591 64.7 1790 67.8 2011 70.9 2242 73.9 2486 56.6 72.9 3000 58.2 1285 61.0 1492 63.8 1699 66.8 1922 69.9 2153 2386 **MOTOR / BLOWER LIMIT** 3100 1394 63.0 1604 65.9 1819 68.9 2034 71.9 2268 74.8 2504 NOTES: Ŷ % Speed = Indoor Fan Speed Control Setting, in percent Supply Fan Minimum speed: Medium speed: Maximum speed: Supply Fan Temp. Minimum Temp. Maximum Temp. (Value is set on the Control Interface via Service Menu*). **W** = Indoor Fan Power, Watts Ą ◉ - Data in the box indicates Factory Default Setting. 5.0°C 50.0°C J, *Service → Service Settings → Thermoregulation → Thermoregulat. Gfc4 ℅ **INDOOR UNIT FAN CURVE** Set Fan Speed 500 **MOTOR / BLOWER LIMIT** 450 75% Speed 400 70% Speed 350 **EXTERNAL STATIC** PRESSURE (Pa) 65% Speed 300 60% Speed 250 200 55% Speed 150 50% Speed 54.1% Speed 100 45% Speed 40% Speed 50

NOTE

2200

2100

AIRFLOW (I/s)

2400

2500

Fan Performance Data and Fan Curve shown is at dry coil and with no air filters installed. Consider external static pressure drop specific to your design requirements. Airflow should be reduce with respect to the moisture content in the air. Please review filter manufacturer for application. 2.5 m/s face velocity point will occur outside the application range.

APPLICATION RANGE

2600

2800

Nominal Airflow = 2600 l/s

3000

3100

2900

NOTE

The final commissioning fan setpoint voltage or percentage are to be recorded on the outdoor and indoor wiring diagram by the installer or authorised personnel commissioning the system.

FAN PERFORMANCE DATA

CAY500T/ELY500T

		External Static Pressure (Pa)																		
	5	50	10	00	1.	50	2	00	2	50	3	00	3	50	4	00	4	50	5	00
Airflow (I/s)	% Spd.	w	% Spd.	w	% Spd.	w	% Spd.	w	% Spd.	w	% Spd.	w	% Spd.	w	% Spd.	w	% Spd.	w	% Spd.	w
2000	40.7	585.6	44.2	748.3	47.4	918.7	50.2	1082.2	52.8	1253.5	55.2	1411.5	57.6	1593.2	59.7	1758.0	61.7	1912.2	63.7	2032.5
2100	42.3	644.0	45.7	814.0	48.7	1005.3	51.6	1180.5	54.1	1337.5	56.5	1511.0	58.8	1687.8	60.9	1851.4	62.8	2004.3	64.6	2137.3
2200	43.9	711.2	47.2	888.3	50.1	1068.0	52.9	1251.3	55.4	1412.9	57.8	1612.3	60.0	1784.8	62.0	1969.3	63.9	2141.5	65.8	2242.0
2300	45.5	775.0	48.7	971.6	51.6	1156.3	54.3	1330.6	56.7	1520.7	59.0	1717.9	61.2	1902.2	63.1	2078.1	65.0	2246.6	67.0	2247.5
2400	47.1	845.5	50.2	1037.1	53.0	1228.7	55.6	1415.7	58.0	1614.3	60.3	1806.8	62.3	1999.2	64.3	2182.5	66.3	2368.1	68.3	2366.0
2500	48.7	913.2	51.7	1125.9	54.4	1311.9	57.0	1513.8	59.3	1712.0	61.5	1912.6	63.5	2104.3	65.5	2295.2	67.5	2491.5	69.5	2489.5
2600	50.4	1008.4	53.2	1208.0	55.9	1402.1	58.3	1611.5	60.6	1813.7	62.7	2020.6	64.7	2215.1	66.8	2432.5	68.8	2644.4	70.9	2766.3
2700	52.0	1027.4	54.7	1293.7	57.3	1504.8	59.7	1708.5	61.9	1919.9	64.0	2127.5	66.1	2349.1	68.1	2567.8	70.1	2782.5	72.4	2780.1
2800	53.6	1180.0	56.2	1379.2	58.8	1603.1	61.0	1813.1	63.1	2027.0	65.2	2241.2	67.4	2481.7	69.5	2702.0	71.7	2940.5	73.9	2938.2
2900	55.2	1256.5	57.7	1480.9	60.2	1704.5	62.3	1924.2	64.4	2135.9	66.6	2376.8	68.8	2617.4	70.9	2847.9	73.2	3089.0	75.5	3280.0
3000	56.8	1361.2	59.2	1584.2	61.6	1819.6	63.6	2036.8	65.7	2261.8	68.0	2511.6	70.2	2754.6	72.5	2999.4	74.7	3236.3	77.7	3347.5
3100	58.3	1467.4	60.7	1692.9	63.0	1933.0	65.0	2147.6	67.3	2403.0	69.4	2646.9	71.7	2901.8	74.1	3156.9	76.1	3418.0	79.0	3415.0

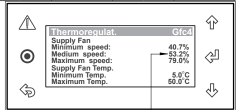
NOTES:

% Speed = Indoor Fan Speed Control Setting, in percent

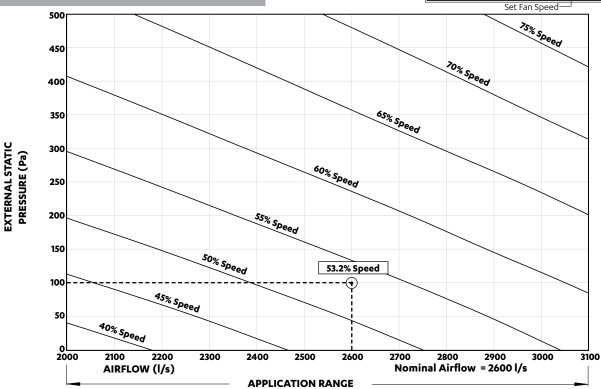
(Value is set on the Control Interface via Service Menu*).

W = Indoor Fan Power, Watts

- Data in the box indicates Factory Default Setting.



INDOOR UNIT FAN CURVE



NOTE

Fan Performance Data and Fan Curve shown is at dry coil and with no air filters installed. Consider external static pressure drop specific to your design requirements. Airflow should be reduce with respect to the moisture content in the air. Please review filter manufacturer for application. 2.5 m/s face velocity point will occur at outside the application range.

Service → Service Settings → Thermoregulation → Thermoregulat. Gfc4

NOTE

The final commissioning fan setpoint voltage or percentage are to be recorded on the outdoor and indoor wiring diagram by the installer or authorised personnel commissioning the system.

CAY620T/EVY620T **FAN PERFORMANCE DATA**

								Ex	terna	Stati	c Pres	sure (Pa)							
	5	0	10	00	15	60	20	00	2	50	30	00	35	60	40	00	4.	50	50	00
Airflow (I/s)	% Spd.	w	% Spd.	w	% Spd.	w	% Spd.	w	% Spd.	w	% Spd.	w								
2500	48.2	869	51.5	1030	56.1	1269	59.9	1505	63.8	1765	67.9	2028	72.0	2297	75.8	2579	78.8	2875	83.2	3310
2600	49.2	905	53.3	1107	57.5	1350	61.3	1596	65.3	1864	69.5	2134	73.5	2398	76.8	2683	79.6	2973	84.6	3490
2700	50.2	941	55.1	1188	58.9	1435	62.8	1694	66.9	1965	71.1	2239	75.0	2495	77.8	2792	81.1	3096	88.1	3550
2800	52.2	1023	56.6	1275	60.3	1523	64.3	1792	68.6	2073	72.6	2346	76.1	2627	78.9	2913	83.2	3235		
2900	54.1	1106	58.0	1357	61.9	1623	66.0	1900	70.4	2191	74.1	2468	77.2	2751	80.1	3032	85.5	3372		
3000	55.9	1196	59.5	1446	63.5	1725	67.8	2013	71.9	2303	75.4	2580	78.5	2869	82.6	3198			•	
3100	57.5	1284	61.2	1548	65.1	1830	69.7	2133	73.4	2406	76.9	2703	80.1	3001	84.8	3371				
3200	59.1	1368	62.9	1652	67.1	1945	71.4	2238	75.0	2509	78.4	2854	82.4	3192			•			
3300	60.9	1480	64.6	1764	69.2	2059	73.1	2355	76.6	2676	80.1	3044	84.8	3363						
3400	62.7	1594	66.8	1887	71.1	2184	74.8	2486	78.3	2850	82.4	3188								
3500	64.5	1708	68.9	2010	72.8	2315	76.4	2641	79.9	3009	85.0	3342			MO.	TOR/	BLOV	VER LI	MIT	
3600	66.7	1837	70.9	2144	74.6	2452	78.1	2802	82.4	3155										
3700	69.0	1975	72.8	2277	76.4	2603	79.9	2961	85.0	3315										
3800	71.1	2107	74.8	2411	78.2	2769	82.5	3130												
3900	73.1	2244	76.6	2578	80.0	2952	85.4	3292												

NOTES:

% Speed = Indoor Fan Speed Control Setting, in percent

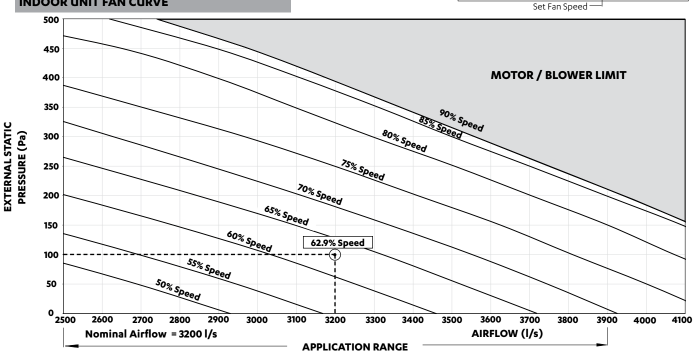
(Value is set on the Control Interface via Service Menu*).

W = Indoor Fan Power, Watts

- Data in the box indicates Factory Default Setting. *Service → Service Settings → Thermoregulation → Thermoregulat. Gfc4

伞 Supply Fan Minimum speed: Medium speed: Maximum speed: Supply Fan Temp. Minimum Temp. Maximum Temp. ģ **(** رآ_ک

INDOOR UNIT FAN CURVE



NOTE

Fan Performance Data and Fan Curve shown is at dry coil and with no air filters installed. Consider external static pressure drop specific to your design requirements. Airflow should be reduce with respect to the moisture content in the air. Please review filter manufacturer for application. 2.5 m/s face velocity point will occur outside the application range.

Split Tri-Capacity

NOTE

The final commissioning fan setpoint voltage or percentage are to be recorded on the outdoor and indoor wiring diagram by the installer or authorised personnel commissioning the system.

CAY620T/ELY620T **FAN PERFORMANCE DATA** External Static Pressure (Pa) 50 100 150 200 250 350 400 450 500 **Airflow** % % % % % % w w W W W W W W W (I/s) Spd Spd. Spd. Spd Spd Spd Spd Spd Spd Spd 2500 45.4 866 48.1 1053 50.7 1240 53.2 1441 55.5 1634 57.4 1819 59.4 2014 61.5 2216 63.6 2418 65.8 2629 2600 46.9 942 49.6 1130 52.1 1329 54.6 1533 56.6 1725 58.6 1925 60.6 2124 62.7 2328 64.9 2542 67.1 2757 2700 48.6 1013 57.7 1817 59.7 61.9 64.0 2447 2880 51.0 1211 53.5 1416 55.8 1622 2022 2240 66.2 2663 68.4 2800 50.0 1097 52.5 1304 55.0 1511 56.9 1710 58.9 1919 61.0 2134 63.2 2355 65.4 2576 67.6 2797 69.8 3018 2022 2900 51.5 1187 54.0 1396 56.2 1608 58.1 1810 60.1 62.3 2247 64.6 2481 66.7 2706 68.9 2944 71.0 3171 1274 1703 1906 2138 2367 68.1 70.3 3000 53.4 55.4 1488 57.4 59.3 61.5 63.7 65.9 2602 2844 3087 72.4 3318 69.5 2256 2502 3100 54.6 1361 56.6 1579 58.6 1796 60.7 2023 62.9 65.2 67.3 2738 2985 71 7 3232 73.8 3468 59.9 1901 2384 71.0 3131 3200 55.9 1463 57.9 1682 62.1 2138 64.4 66.6 2631 68.8 2882 73.2 3379 75.5 3638 3279 1772 61.4 65.9 2518 68.0 2760 70.2 3013 74.8 77.1 3811 3300 56.8 1522 59.1 2023 63.6 2262 72.5 3545 62.9 71.8 3400 58.4 1652 60.6 1894 2147 65.2 2401 67.4 2656 69.5 2899 3168 74.1 3439 76.4 3709 78.7 3980 3500 59.9 1773 62.2 2026 64.5 2279 66.7 2535 68.9 2794 71.1 3054 73.4 3327 75.7 3606 77.9 3885 80.1 4165 3600 61.5 1897 63.8 2154 66.0 2408 68.2 2671 70.5 2946 72.7 3210 75.0 3485 77.3 3781 79.5 4065 81.7 4348 63.2 2021 698 2820 72 1 3097 74 4 76.7 78 9 3954 811 834 3700 654 2287 676 2554 3373 3667 4241 4541 3800 64.8 2164 67.0 2432 692 2700 71 5 2980 73.8 3259 761 3549 78 3 3839 80.6 4143 831 4479 85 5 4801 3900 2307 70.8 73.2 3138 75.5 77.7 79.9 4015 82.4 4353 84.9 87.4 5029 2844 3426 3721 4691 NOTES: Ŷ % Speed = Indoor Fan Speed Control Setting, in percent Thermoregulat Supply Fan Minimum speed: Medium speed: Maximum speed: Supply Fan Temp. Minimum Temp. (Value is set on the Control Interface via Service Menu*). W = Indoor Fan Power, Watts <a>₽ \odot Data in the box indicates Factory Default Setting. Minimum Temp. Maximum Temp Service — Service Settings — Thermoregulation — Thermoregulat. Gfc4 \$ 4 INDOOR UNIT FAN CURVE Set Fan Speed 450 400 350 EXTERNAL STATIC PRESSURE (Pa) 300 250 200 150 57.9% Speed 100 50 3300

2500

2600

Nominal Airflow = 3200 l/s

Fan Performance Data and Fan Curve shown is at dry coil and with no air filters installed. Consider external static pressure drop specific to your design requirements. Airflow should be reduce with respect to the moisture content in the air. Please review filter manufacturer for application. 2.5 m/s face velocity point will occur at outside the application range.

3600

3700

3800

AIRFLOW (I/s)

3900

4000

3200

APPLICATION RANGE

NOTE

The final commissioning fan setpoint voltage or percentage are to be recorded on the outdoor and indoor wiring diagram by the installer or authorised personnel commissioning the system.

CAY700T/EVY700T **FAN PERFORMANCE DATA** External Static Pressure (Pa) 50 100 150 200 250 300 350 400 450 500 **Airflow** w w w w w w (I/s) Spd Spd. Spd. Spd Spd. Spd Spd ba2 Spd. Spd 2800 52.2 1023 56.6 1275 60.3 1523 64.3 1792 68.6 2073 2346 76.1 2627 78.9 2913 83.2 3235 72.6 2900 54.1 1106 58.0 1357 61.9 1623 66.0 1900 70.4 2191 74.1 2468 77.2 2751 80.1 3032 85.5 3372 71.9 3000 55.9 1196 59.5 1446 63.5 1725 67.8 2013 2303 75.4 2580 78.5 2869 82.6 3198 3100 1284 61.2 1548 65.1 1830 69.7 2133 73.4 2406 76.9 2703 80.1 3001 84.8 3371 57.5 71.4 2238 75 O 2509 3192 3200 591 1368 629 1652 67.1 1945 78 4 2854 82 4 3300 60.9 1480 64.6 1764 69.2 2059 73.1 2355 76.6 2676 80.1 3044 84.8 3363 711 3400 62.7 1594 66.8 1887 2184 74.8 2486 78.3 2850 824 3188 3500 64.5 1708 68.9 2010 72.8 2315 76.4 2641 79.9 3009 85.0 3342 3600 66.7 1837 70.9 2144 74.6 2452 78.1 2802 82.4 3155 1975 79.9 2961 3315 **MOTOR / BLOWER LIMIT** 69.0 76.4 2603 85.0 3700 72.8 2277 3800 71.1 2107 74.8 2411 78.2 2769 82.5 3130 3900 2244 76.6 2578 80.0 2952 85.4 3292 731 4000 75.0 2377 78.5 2750 82.8 3109 4100 770 2560 80.7 2927 864 3266 NOTES: 兪 % Speed = Indoor Fan Speed Control Setting, in percent Thermoregulat Supply Fan Minimum speed: Medium speed: Maximum speed: Supply Fan Temp. Minimum Temp. Maximum Temp. (Value is set on the Control Interface via Service Menu*). W = Indoor Fan Power, Watts Ą 0 Data in the box indicates Factory Default Setting. 5.0°C 50.0°C 4 \$ *Service → Service Settings → Thermoregulation → Thermoregulat. Gfc4 **INDOOR UNIT FAN CURVE** Set Fan Speed 500 450 400 **MOTOR / BLOWER LIMIT** 350 300 PRESSURE (Pa) 250 200 150 70.9% Speed 100 50 0 <u></u> 2900 3000 3100 3200 3300 2600 2700 2800 3400 3500 3600 3700 3800 3900 4000 4100 **APPLICATION RANGE** AIRFLOW (I/s) Nominal Airflow = 3600 l/s

Fan Performance Data and Fan Curve shown is at dry coil and with no air filters installed. Consider external static pressure drop specific to your design requirements. Airflow should be reduce with respect to the moisture content in the air. Please review filter manufacturer for application. 2.5 m/s face

velocity point will occur at 4097 l/s.

EXTERNAL STATIC

NOTE

The final commissioning fan setpoint voltage or percentage are to be recorded on the outdoor and indoor wiring diagram by the installer or authorised personnel commissioning the system.

FAN PERFORMANCE DATA CAY700T/ELY700T External Static Pressure (Pa) 50 100 150 200 250 300 350 400 450 500 **Airflow** % % % w W W w (I/s) Spd. Spd Spd. Spd Spd Spd. Spd. Spd Spd Spd. 1097 2800 1511 1919 2134 2355 2797 50.0 52.5 1304 55.0 56.9 1710 58.9 61.0 63.2 65.4 2576 67.6 69.8 3018 2900 51.5 1187 54.0 1396 58.1 1810 60.1 2022 2247 64.6 2481 2706 68.9 2944 71.0 56.2 1608 62.3 66.7 3171 2367 3000 53.4 1274 55.4 1488 57.4 1703 59.3 1906 61.5 2138 63.7 65.9 2602 68.1 2844 70.3 3087 72.4 3318 3100 54.6 1361 56.6 1579 58.6 1796 60.7 2023 62.9 2256 65.2 2502 67.3 2738 69.5 2985 71.7 3232 73.8 3468 71 O 559 579 599 1901 621 2138 2384 2631 68.8 2882 3131 73 2 3379 75.5 3200 1463 1682 644 66.6 3638 2760 70.2 74.8 77.1 3300 56.8 1522 59.1 1772 61.4 2023 63.6 2262 65.9 2518 68.0 3013 72.5 3279 3545 3811 3400 58.4 1652 60.6 1894 62.9 2147 65.2 2401 67.4 2656 69.5 2899 71.8 3168 74.1 3439 76.4 3709 78.7 3980 3500 59.9 1773 62.2 2026 64.5 2279 66.7 2535 68.9 2794 71.1 3054 73.4 3327 75.7 3606 77.9 3885 80.1 4165 3600 61.5 1897 63.8 2154 66.0 2408 68.2 2671 70.5 2946 72 7 3210 75 O 3485 773 3781 795 4065 817 4348 3700 63.2 2021 2554 69.8 2820 72.1 3097 74.4 3373 78.9 3954 81.1 4241 83.4 2287 67.6 76.7 3667 4541 65.4 3800 64.8 2164 67.0 2432 69.2 2700 71.5 2980 73.8 3259 76.1 3549 78.3 3839 80.6 4143 83.1 4479 85.5 4801 3900 66.4 2307 68.6 2575 70.8 2844 73.2 3138 75.5 3426 77.7 3721 799 4015 82.4 4353 84.9 4691 87.4 5029 794 4000 679 2428 70.3 2726 72 6 3011 749 3296 772 3606 3904 81.8 4225 843 4560 877 4890 MOTOR / BLOWER LIMIT 4100 69.8 2609 72.1 2895 74.4 3181 76.7 3483 79.0 3791 81.4 4117 83.8 4446 87.0 4777 NOTES: 仑 Thermoregulat Supply Fan Minimum speed: Medium speed: Maximum speed: Supply Fan Temp. Minimum Temp. Maximum Temp. % Speed = Indoor Fan Speed Control Setting, in percent (Value is set on the Control Interface via Service Menu*). 50.0% 63.8% 89.0% 句 \odot W = Indoor Fan Power, Watts - Data in the box indicates Factory Default Setting. 5.0°C 50.0°C *Service → Service Settings → Thermoregulation → Thermoregulat. Gfc4 J, ℅ **INDOOR UNIT FAN CURVE** Set Fan Speed 500 450 400 350 EXTERNAL STATIC PRESSURE (Pa) 300 250 60% Spe 200 150 63.8% Speed 100 50

NOTE

2500

2600

2700

2900

Nominal Airflow = 3600 l/s

3000

3100

3200

Fan Performance Data and Fan Curve shown is at dry coil and with no air filters installed. Consider external static pressure drop specific to your design requirements. Airflow should be reduce with respect to the moisture content in the air. Please review filter manufacturer for application. 2.5 m/s face velocity point will occur outside the application range.

3300

3400

APPLICATION RANGE

3500

3600

3700

3800

3900

4000

AIRFLOW (I/s)

29. REFRIGERANT CHARGING

NOTES

- The units detailed on this guide are pre-charged with R-410A refrigerant. Should there be need to add or remove some refrigerant, it is recommended to follow one of the charging methods explained below.
- The use of other material as a refrigerant other than R-410A may cause explosion and/or personal injury.
- Where crankcase heaters are in operation, ensure to power up the unit for a minimum of 3 hours prior to starting the compressor. For colder climates, a longer time period may be required.
- Never allow R-410A refrigerant to vent into the atmosphere. This is a serious offence in Australia and New Zealand. Always reclaim refrigerant using equipment and container dedicated for R-410A system use only.
- · All work must be carried out in accordance with Australia and New Zealand refrigerant handling code of practice.
- Only qualified technicians must perform any work related to addition or removal of refrigerant.
- R-410A refrigerant must always be charged in liquid state. Always charge refrigerant in the unit liquid line. The air conditioning system should always be liquid charged from the cylinder. When the system is in a vacuum, always charge into the high pressure side. Although it is acceptable to charge refrigerant into the discharge service port, but the liquid line service port on the shut-off valve is recommended.
- When the system is operating in cooling mode, it can be charge through the service port on the suction line ball valve (larger of the two shut off valves). This ensures the liquid refrigerant goes into the accumulator and then slowly enters the compressor.
- Remember, the pressure in this shut-off valve port will be high during heating mode, so the above method is not possible. The system can be charged through the suction service port on the compressor suction line. But be careful not to charge too much refrigerant at once, let the liquid enter in short bursts by opening and closing your gauges.

A CAUTION

R-410A refrigerant has POE oil that rapidly absorbs moisture. The maximum time any system can be opened to atmosphere is 15 minutes.

NOTE FOR SUBCOOLING AND SUPERHEAT ADJUSTMENT

This unit is designed with INTERLACED INDOOR HEAT EXCHANGER. Ensure that BOTH compressors are running in order to optimise the performance of the unit before reading discharge pressure and liquid line temperature. Then make the necessary refrigerant charge or Thermal Expansion Valve (TXV) adjustment when required. If only ONE compressor is running, the subcooling and superheat results will be different when compared with TWO compressors running.

Outdoor Model		CAY500T	CAY620T	CAY700T EVY700T ELY700T	
Indoor Model		EVY500T ELY500T	EVY620T ELY620T		
Refrigerant Type		R-410A	R-410A	R-410A	
Pre-charged length	metres	5	5	5	
Refrigerant Charge - Circuit #1	grams	8250	7900	9200	
Refrigerant Charge - Circuit #2	grams	14010	15400	15500	
Additional Refrigerant - Circuit #1	gms / meter	50	100	100	
Additional Refrigerant - Circuit #2	gms / meter	165	165	165	

29.01. Charging Method 1: Subcooling and Superheat

Parameters:

LLT = Liquid Line Temperature **SLT** = Suction Line Temperature

Cooling Operation:

Subcooling should be between 4K and 8K. Subcooling should be between 8K and 14K.

Superheat should be between 2K and 8K. Superheat should be between 2K and 8K.

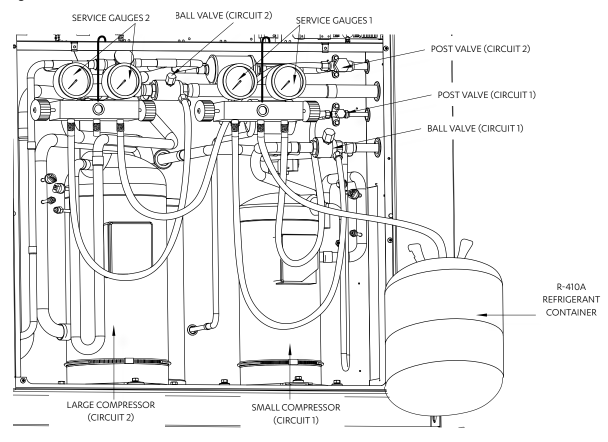
29.01.01. Cooling and Heating Operation:

Pipe lengths will affect the superheat and subcooling of pre-charged units. Pipe runs shorter than the pre-charged length will result in higher subcooling and a lower superheat. Pipe runs longer than the pre-charged length will result in lower subcooling and higher superheat. Adjust the refrigerant charge to obtain the correct super heat and subcooling for optimal performance as follows:

Heating Operation:

- 1. Ensure that air filters are fitted to indoor unit and total system airflows are balanced. (Air filters are not supplied with the unit, it is the responsibility of the installing contractor to provide and fit adequate return air and outside air filters).
- 2. Connect service gauges to the shut off valves. Two sets of R-410A service gauges are required, each one connected to circuit 1 and 2, in order to conduct simultaneous refrigerant charge adjustments.
- 3. Mount the temperature sensing devices (one for each circuit) on the liquid line as close as possible to the liquid and suction line service valve.

See Diagram Below



Split Tri-Capacity

4. Start the unit in cool mode ensuring that both circuit compressors are in 100% operation before taking service gauges reading. Allow the system to stabilise for next 20 minutes before recording.

Record the discharge pressure, suction pressure, liquid line temperature and suction line temperature for both systems.

Circuit 1 System (Small Compressor)		Circuit 2 System (Large Compressor)			
Discharge Pressure =	kPa	Discharge Pressure =	_ kPa		
Suction Pressure =	kPa	Suction Pressure =	₋ kPa		
Liquid Line Temperature (LLT) =	°C	Liquid Line Temperature (LLT) =	°C		
Suction Line Temperature (SLT) =	°C	Suction Line Temperature (SLT) =	°C		

NOTES

Accurate pressure and temperature measuring tools should be used to achieve satisfactory results. The sensors of thermocouple must be in good contact with the area being measured and must be insulated in order to obtain correct reading.

29.01.02. Checking For Subcooling

- 1. From the R-410A Pressure/Temperature Chart record the corresponding Saturated Condensing Temperature (**SCT**) at the given discharge pressure.
- 2. Calculate the system subcooling using the formula below:

Subcooling = SCT - LLT

- 3. If subcooling is within the range 4-8K, there is no need to add/remove refrigerant.
 - If subcooling is lower than 4K, the system is undercharged, it is necessary to add refrigerant.
 - If subcooling is higher than 8K, the system is overcharged. It is necessary to remove refrigerant.

Allow the systems to stabilise and repeat the step 1-3 until subcooling falls within 4-8K.

29.01.03. Checking for Superheat

Maintaining the correct superheat is important for ensuring the evaporator is achieving maximum capacity and avoiding excessive liquid refrigerant returning to the compressor.

- 1. From the R-410A Pressure/Temperature Chart record the corresponding Saturated Suction Temperature (SST) at the given suction pressure.
- 2. Calculate the system super heat using the formula below:

Superheat = SLT -SST

- 3. If superheat is within the range 2-8K, there is no need to add/remove refrigerant.
 - If superheat is lower than 2K, it means that liquid refrigerant may be returning to compressor. It is necessary to remove refrigerant or check TXV settings.
 - If superheat is higher than 8K, it means that refrigeration capability of evaporator is not fully maximised. It is necessary to add refrigerant charge or check TXV settings.

Allow the systems to stabilise and repeat the step 1-3 until superheat falls within 2-8K.

NOTE

The above recommendations are based on design conditions of 35°C DB (outdoor), air entering indoor at 27°C DB / 19°C WB (as per AS/NZS 3823.1.2).

R-410A PRESSURE / TEMPERATURE CHART

Temp	Pressure
°C .	KPa
-60	-34.4
-59	-30.7
-58	-26.8
-57	-22.8
-56	-18.6
-55	-14.2
-54	-9.6 -4.8
-53	-4.8
-52	0.8
-51	5.3
-50	10.7
-49	16.3
-48	22.2
-47	28.2
-46 -45	34.0
-45	40.9
-44	47.8
-43	54.8
-42	62.1
-41	69.6
-40	77.4
-39	85.5
-38	93.9
-37	102.5
-36	111.5
-35	120.8
-34	130.4
-33	140.3
-32	150.5
-31	161.1
-30	171.9
-29	183.3

_	
Temp °C	Pressure KPa
-28	194.9
-27	206.9
-26	219.2
-25	231.9
-24	245.1
-23	258.7
-22	272.6
-21	286.9
-20	301.7
-19	316.9
-18	332.6
-17	348.7
-16	365.2
-15 -14	382.3
-14	399.7
-13	417.7
-12	436.2
-11	455.1
-10	474.6
-9	494.6
-8	515.1
-7	536.2
-6	557.8
-5	579.9
-4	602.6
-3	625.9
-2	649.8
-1	674.3
0	699.4
1	724.9
3	751.3
3	778.3

Temp	Pressure				
°C '	KPa				
4	805.9				
5	834.1				
6	862.9				
7	892.6				
8	922.8				
9	953.8				
10	985.4				
11	1017.8				
12	1050.9				
13	1084.7				
14	1119.2				
15	1154.6				
16	1190.7				
17	1227.5				
18	1265.2				
19	1303.6				
20	1342.9				
21	1382.9				
22	1423.9				
23	1465.7				
24	1508.3				
25	1551.8				
26	1596.2				
27	1641.4				
28	1687.6				
29	1734.6				
30	1782.6				
31	1831.6				
32	1881.5				
33	1932.3				
34	1984.1				
35	2036.9				

Temp	Pressure					
°C	KPa					
36	2090.7					
37	2145.5					
38	2201.3					
39	2258.2					
40	2316.1					
41	2375.1					
42	2435.1					
43	2496.2					
44	2558.5					
45	2621.8					
46	2686.2					
47	2751.8					
48	2818.5					
49	2886.4					
50	2955.5					
51	3025.7					
52	3097.2					
53	3169.9					
54	3243.7					
55	3318.9					
56	3395.2					
57	3472.9					
58	3551.8					
59	3631.9					
60	3713.5					
61	3796.3					
62	3880.5					
63	3965.9					
64	4052.8					
65	4140.9					
66	4230.6					
67	4321.5					

29.02. Charging Method 2: Cooling Charging Curve

- 1. Start and run the unit in cool mode, ensuring that both circuit compressors are in 100% operation and systems stabilised for 20 minutes, record discharge pressure and liquid line temperature.
- 2. Plot the data in the cooling charging curve below.
- 3. If the plotted data point falls above the charging curve, it is necessary to remove refrigerant.
- 4. If the plotted data point falls below the charging curve, it is necessary to add refrigerant.
- 5. Repeat Steps 1 4 until the plotted data point falls along the curve.

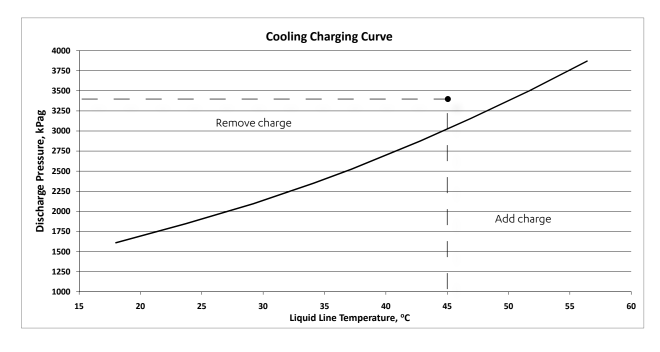
NOTE

- Accurate pressure and temperature measuring tools should be used to achieve satisfactory results. The sensors of thermocouple must be in good contact with the area being measured and must be insulated in order to obtain correct reading.
- Dirty filters, blocked coils etc. can cause pressure readings obtained to be incorrect.

EXAMPLE:

Discharge Pressure = 3350 kPa Liquid Line = 45°C

Action: Remove refrigerant charge from the system.



29.03. Thermal Expansion Valve (TXV) Adjustment

CAUTION

- · Allow the systems to stabilise for 20 minutes before adjusting the thermal expansion valve (TXV) in order to ensure correct subcooling and superheat conditions. Turn Superheat Adjustment spindle 1/4 turn at a time, stabilising the systems in between adjustment, check condition, adjust again if necessary, until correct subcooling and superheat conditions are attained.
- A total of 4 Thermal Expansion Valves are provided for the Outdoor and Indoor unit combination (2 per unit). For example:

Outdoor Unit = 1 x TXV for Small Compressor (Crt. 1) + 1 x TXV for Large Compressor (Crt. 2) Indoor Unit = 1 x TXV for Small Compressor (Crt. 1) + 1 x TXV for Large Compressor (Crt. 2)

Subcooling Adjustment

(Refer Subcooling Adjustment to Refrigerant Charging Section).

Superheat Adjustment

If superheat is lower than 2k = turn Adjustment Spindle



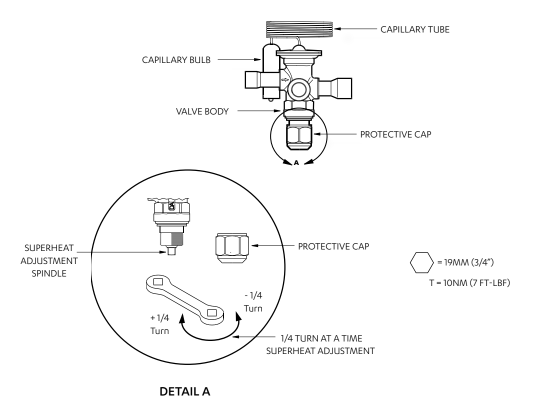
 $(1/4)^{-1}$, stabilise system for 20 minutes, adjust if required.

If superheat is higher than 8k = turn Adjustment Spindle



, stabilise system for 20 minutes, adjust if required.

See Diagram Below:



30. FAULT DISPLAY CODES

30.01. Control Fault Code Displays

NOTES

Codes shown below are only applicable to CP05 and CP10. Refer to the Owner's Manual of CL01 and CL01-2 for fault display codes.

Description	Display Code	Туре	Alarm Condition	Reset Condition
Out coil temp 1 faulty or wiring open / short circuit (input U6)	AL08	Alarm	Outdoor Temperature 1 out of Range	Normal Operating Temperature
Out coil temp 2 faulty or wiring open / short circuit (input U6)	AL10	Alarm	Outdoor Temperature 2 out of Range	Normal Operating Temperature
Room Air temp faulty or wiring open / short circuit (input U9)	AL11	Alarm	Room Tempev ature Sensor faulty	Normal Operating Temperature
Outside Air temp faulty or wiring open / short circuit (input U10)	AL12	Alarm	Outside Air Temperature Sensor faulty	Normal Operating Temperature
Compressor 1 Low Pressure Fault	AL15	Alarm	Ps < 165kPa	Ps > 330kPa
Compressor 2 Low Pressure Fault	AL16	Alarm	Ps < 165kPa	Ps > 330kPa
Compressor 1 High Pressure Fault	AL19	Alarm	Pd > 4500kPa	Pd < 3506kPa
Compressor 2 High Pressure Fault	AL20	Alarm	Pd > 4500kPa	Pd < 3506kPa
Compressor 1 High temperature Alarm	AL42	Alarm	Compressor 1 discharge high fault Discharge Temp > 120°C	Discharge Temp < 100°C
Compressor 2 High temperature Alarm	AL43	Alarm	Compressor 1 discharge high fault Discharge Temp > 120°C	Discharge Temp < 100°C
CO ₂ Sensor Fault	AL48	Alarm	CO₂ sensor reading out of range	Normal operating CO₂ reading
Indoor Fan Anti freeze Action	AL59	Warning	Temperature out of Range	Normal Operating Temperature
Service Reminder Please Clean the Indoor Fan air filter	AL200	Warning	Air Filter Timer Timed-Out Filter warning	Clean / Replace Filter and Reset Timer
Indoor Fan Board code = E2 Coil sensor faulty or Wiring open / short circuit	AL51	Alarm	Sensor faulty	Normal Operating Condition

30.02. Soft Starter Display Codes

Operation Mode	On-Board LED Indication
At first power Up	One per second for 10 seconds
Ready to Start	LED Off
Compressor Running	LED remains Off
Delay After Compressor Stop	One Blink per second for 50 secs, then LED Off

Fault Operation	On-Board LED Indication
Phase L1 Missing	LED Off
	(No Lights and No Compressor Operation)
Compressor Winding Open	4 Blinks (in burst) for 50 secs, then Compressor tries to start again
Incorrect Phase Rotation	3 Blinks (in burst), Compressor will not try to start
Phase Lost or Low Voltage (less 200V)	3 Blinks (in burst), Compressor will not try to start
Compressor Winding Swapped	LED Off (Compressor runs noisy - clacking sound)
Compressor Failed to Start	2 Blinks for 4 minutes

30.03. Indoor Board Fault Code Displays

CIB	Function / Fault	Description				
E1	Auxiliary Sensor Error (OC/SC)	No Sensor, Sensor (OC/SC)				
E2	Coil Sensor Error (OC/SC)	Coil Sensor (OC/SC)				
Over Current Error		Over Current				
E3	Under Current Error	Fan Not Running				
E4	Wrong DIP switch Error	Wrong DIP switch settings selected				
E5	Communication Error	No communication with Outdoor Unit for 30 sec				
E6	Indoor Fan Fault	Internal Fan Error				
E7	0-10V No Input	Input is less than 0.1V when Third Party voltage control is selected on Indoor.				
E9	Reserved for Other Errors	This error code will be displayed if there is any other error. The user has to refer to the Control Interface display to find out the error.				

NOTE

As soon as the error condition goes away, the board logic will remove the error code.

31. MAINTENANCE

Maintenance Procedures

This section describes the procedures that must be performed as a part of normal maintenance program. Regular servicing of equipment by licensed technician is highly recommended. Regular servicing of your unit helps in maintaining its optimum performance and reliability. **The checklist and service periods provided on this manual are guides only, as some sites may require more frequent servicing.** Always disconnect electrical power to the unit before performing these procedures. It is always a safe practice to observe all safety warnings and cautions when conducting maintenance tasks.



Live Electrical Connections!

It may be necessary to work with live electrical components on certain maintenance tasks. Only licensed electricians and qualified technicians are allowed to perform these tasks.

A CAUTION

Beware of Rotating Fan Blades!

Always make sure that all power supply, to the Outdoor Fans are turn Off and isolated.

 $Observe\ WH\&S\ safety\ procedures,\ do\ not\ wear\ loose\ clothing\ and\ any\ jewellery\ when\ working\ near\ the\ fans.$

Wear PPE whenever performing any maintenance procedures.

Observe all necessary procedures when working on a confined space.



Hazardous Voltage!

Always make sure that all power supply, including remote controls, are disconnected before performing maintenance. Observe proper LOCK-OUT/TAG-OUT procedures to ensure that power cannot be inadvertently energised. Failure to disconnect power before maintenance procedures can result in serious injury and/or death.

EC Motors are fitted with high power capacitors and can have dangerous residual voltages at motor terminals after power has been isolated. Wait at least 5 minutes after power isolation and test for any residual voltage before beginning service work.

Annual Maintenance Checklists

- Perform general maintenance inspections.
- Perform scheduled start-up checks.
- Leak test refrigerant circuits.
- Inspect contacts of all contactors and relays. Replace all worn contacts as required.
- Inspect, clean and tighten all electrical connections.
- Check fans for balanced operation. Make sure that there are no loose screws / bolts, no fan blades interference and no damage to the fans and guards.
- Inspect the air filters, clean or replace as required.
- Clean and repaint any corroded panel section.
- Ensure no blockage of airflow through variable speed drive.

Cleaning the Condenser Coils

Clean the coils at least once a year or more frequently if unit is located in a dusty and dirty environment, in order to maintain your system's proper operating performance. High discharge pressures are good indication that the coils need cleaning. When using detergent or solvents to clean the coils, follow the manufacturer's instructions to avoid potential damage to the coils and to the unit.

To clean the refrigerant coils, use a soft brush and water spray, such as garden hose or pressure washer with low pressure nozzle.

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Do Not Use High Alkaline Detergent!

When using detergent for coil cleaning, ensure that the alkaline level is no higher than 8.5, which can cause corrosion damage to the coils.



No Water into the Electrical Compartments!

Ensure consideration is given to the possibility of water entering the electrical compartments during cleaning of the condenser coil.

Coil Cleaning Procedures

- Disconnect power to the unit.
- Remove the louvered panels from the unit to gain access to the air inlet side of the coils.
- Use a soft brush to remove loose dirt and debris from both sides of the coils.
- Straighten bent coil fins with fin comb.
- Prepare the detergent solutions according to the manufacturer's instructions.
- Spray solution at a 90° angle to the coils, keeping a minimum nozzle spray angle of 15°, with at least a 1800mm distance from the coils and 600 psi pressure.
- Spray leaving air side of the coils first then the air inlet side. Allow the solution to stand on the coils for five minutes.
- Rinse both sides of the coils with cool clean water.
- Inspect the coils, if they are still dirty, repeat the cleaning procedure.
- Clean and wipe dry the outer and inner sides of the unit, the refrigerating parts and other components.
- Ensure that the condensate drain lines are not blocked.
- Reinstall all unit panels, covers and guards.
- Restore electrical power to the unit.

32. MAINTENANCE FREQUENCY CHECKLIST

ELECTRICAL

	Service Period										
Parts	1	3	6	1	2	3	4	5	Detail of Service Check	Service Methods	
	Mth	Mth	Mth	Υг	Yrs	Yrs	Yrs	Yrs			
Isolators /										Tighten Terminals as necessary	
Printed Circuit			✓					Visual Inspection		on isolators and printed circuit	
Boards										boards	
Electrical			/						Check all electrical terminals,	Do tighted if loose	
Connections			V						mains, communications, etc.	Re-tighten if loose.	
Magnetic			/						Check for loose terminal	Tighten electrical terminals.	
Contactor			V						connections.	Remove any dust.	

INDOOR UNIT

			Se	ervice Period						
Parts	1	3	6	1	2	3	4	5	Detail of Service Check	Service Methods
Casing /Panels and Frames	Mth	Mtn ✓	Mth	Yr	Yrs	Yrs	Yrs	Yrs	Visual check for damage, rust and dust accumulation.	For highly corrosive environment, wash panels quarterly with water and neutral detergent solution. Wax panels. Repair / re-paint where required.
Insulation					✓				Visual check for insulation conditions.	Repair / replace insulation material.
Fan			✓						Visual check for run out of balance and dust attached	Clean off dust as necessary to negate possibility of fan running out of balance
Motor				√ Ω					Visual check on wiring. Insulation resistance check to be carried out annually	Measure insulation resistance. Should be more than $1M\Omega$.
Heat Exchanger			✓						Check for clogging by dust. Check for leaks / damage.	Clean air inlet side as necessary. Straighten any bent fins using fins comb.
Drain Pan/ Condensation line		\							Check for obstructions and free flow of water	Clean to eliminate obstructions/ sludge and check condition of pan. Pour water to ensure flow
Filter*	✓								Check for clogging by dust.	Clean Filter
Temperature Readings		√							Measure air on and air off	Place temperature probe in return and supply air of the unit.
Damper Motors (If fitted)			✓						Visual inspection of motors open/closing. Ensure no obstructions	Drive motors opened and closed. Ensure correct operation

^{*} Service period for filter cleaning may vary depending on operating time and surrounding environment.

OUTDOOR UNIT

			Se	ervice	Peri	 od					
Parts	1	3	6	1	2	3	4	5	Detail of Service Check	Service Methods	
Casing / Panels and Frames	Mth	Mth ✓	Mth	Yr	Yrs	Yrs	Yrs	Yrs	Visual check for damage, rust and dust accumulation.	For highly corrosive environment, wash panels quarterly with water and neutral detergent solution. Wax panels. Repair / re-paint where required.	
Insulation					✓				Visual check for insulation conditions.	Repair / replace insulation material.	
Fan			√						Visual check for run out of balance and dust attached	Clean off dust as necessary to negate possibility of fan running out of balance	
Motor				Ω					Visual check on wiring. Insulation resistance check to be carried out annually	Measure insulation resistance. Should be more than $1M\Omega$.	
Heat Exchanger			✓						Check for clogging by dust. Check for leaks / damage.	Clean air inlet side as necessary. Straighten any bent fins using fins comb.	
Condensate Drain Line		✓							Check for obstructions and free flow of water	Clean to eliminate obstructions/ sludge and check condition of drain line. Pour water to ensure flow	
Compressor		√ Ω							Check for high / low pressure. Measure insulation resistance. Check compressor for abnormal noise/vibrations	Measure insulation resistance. Should be more than $1M\Omega$.	
Refrigeration Operational Readings		√							Make note of operational reading in test cool/heat	Check operating pressures, record super heat and subcooling values	
Safety Devices			✓						Check calibration of safety devices such as HP and LP controls, sensors, etc.	Check resistance of sensors, pressure cut in / cut out of pressure controls	
Faults		✓							Check for any previous fault history on the unit.	Investigate any causes for previous faults, reset fault history.	
Outdoor Fan Speed Capacitor				✓					Check for any bulge on the capacitors and capacitance.	Make it electrically safe, prior to measuring the capacitor's capacitance. Measured capacitance should be within the printed tolerances on the capacitor.	

33. SENSOR DETAIL

TEMPERATURE SENSORS		
Description	Location	ActronAir Part Number
Compressor 1 Discharge Temp. Sensor	Compressor 1 Discharge line	2060-018
Compressor 2 Discharge Temp. Sensor	Compressor 2 Discharge line	2060-018
Outdoor Coil 1 Temperature Sensor	Last return bend of Coil system 1	2060-006
Outdoor Coil 2 Temperature Sensor	Last Return Bend of Coil system 2	2060-026
Room Air Temperature Sensor	Packed together with Installation and Commissioning Guide	2060-037
Ambient Air Temperature Sensor	Outdoor Coil System 2 Air Inlet side	2060-036
Indoor Coil Temperature Sensor	Indoor Coil - Model dependent	2060-016

SWITCHES			
Description	Location	Туре	ActronAir Part Number
Compressor 1 High Pressure Switch	Compressor 1 Discharge Line	Pressure Switch	2060-019
Compressor 2 High Pressure Switch	Compressor 2 Discharge Line	Pressure Switch	2060-019
Compressor 1 Low Pressure Switch	Compressor 1 Suction Line	Pressure Switch	2060-020
Compressor 2 Low Pressure Switch	Compressor 2 Suction Line	Pressure Switch	2060-020

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34. START-UP AND COMMISSIONING REPORT

Completing Settings Log Procedures

- 1. Switch-Off all motor start circuit breakers (MSCB), leaving circuit breakers CB1, CB2 and CB3 Switched-On.
- 2. Fill-in all current settings and information in SETTINGS LOG below:

Settings Log:

NOTE

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Please log all required information below, before any software changes are to be made. Failure to do so will cause difficulties in restarting the unit operation back to original settings. Leave this manual in a secure location near the unit.

INSTALLATION IN	IFORMATION						
CUSTOMER	Name:					Tel. No.	
CUSTOMER	Address:						
INSTALLER	Name:					Tel. No.	
INSTALLER	Address:						
SITE ADDRESS:						Date Installed:	
MODEL:						Serial Number:	
B1				Indoor F	an Settings		
Setpoint				% ID Fan	Speed		%
Setpoint:			°C	D1	:		
Temp. Setback:		Enabled	Disabled		_ cheduler	No	Yes
Cooling Limit:	°C	Heating Limit:	°C				res
C1				D2			
Mode Of Operati	ion			DST		Enable	Disable
		ol Only	leat Only	Transitio		min.	
Indoor Fan Mode		Continuous	Auto Cycle	Start:	in at	End:	in at
D3 - D7			<u> </u>	J			
TIMECLOCK SET	TINGS				,		
			Event 1			Event 2	
⁽¹⁾ Monday			to			to	
⁽¹⁾ Tuesday			to			to	
⁽¹⁾ Wednesday			to			to	
⁽¹⁾ Thursday			to			to	
⁽¹⁾ Friday			to			to	
(1) Saturday			to			to	
⁽¹⁾ Sunday			to			to	
⁽¹⁾ After Hours	Operation Dura	ation:	— Но	urs			
NOTE: (1) On	ly visible when En	able Scheduler is set	to Yes .				
D8-D19							
SPECIAL DAYS SE	TTINGS						
	ay / Month	Event 1	Event 2	=	Day / Month	Event 1	Event 2
Day 1				Day 7			
Day 2				Day 8			
Day 3				Day 8			
Day 4				Day 10			
Dave				Day 11			

Day 12

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SYSTEM CONFIGURATIONS (To access this menu, please enter the Service password: 7378).

Ge1		G	. Service — e. C	ommu	nicate config.				
Address:		Protoc	ol:		IODBUS	CAREL		MODBUS	EXT
Speed:	19200	960		$\overline{}$	800	2400		1200	L/(1.
	17200				300			1200	
Ge2									
Enable the BMS to tu	rn the unit On / Off:			\square N	0	Yes			
On loss of Comms:		Tur	n Off	П	Jrn On	Use time	clock		
Ge3				П.,					
Enable DIN4 to turn	the unit On / Off			∐ N	0	Yes			
G. Service — f. Serv	vice settings — a	Working hou	rset	c	Service - 1	. Service setting	16 - h E	rohe Adiustm	ant
	ice sectings — a.	working nou	1 361			. Sei vice secting	js — — ∪. F	Tobe Adjustiii	-110
Gfa1				ı	Gfb1				
Indoor Filter:			hours	L	(Return Air Ten	perature) Roon	n Temp cal	:	,C
Filter Fault relay:	Yes		IJNo						
Indoor Fan:			hours						
Compressor:			hours						
		G. Service —	<u> f. Service sett</u>	<u>ings</u> -	<u>c. Thermo</u>	<u>regulation</u>			
Gfc1					Gfc6				
Room Temperature S	etpoint:			°C	Setpoint Lim	it Min. by user:			°C
Dead band:				°C	Setpoint Lim	it Max. by user:			°C
Cool Proportion band	d:			°C	User Setpoir	t:			
Heat Proportion band	d:			°C	User Mode S	el:			
Integral Time:			seco	nd	Modelock ti	mer:			second
Gfc2					Gfc7				
Room Temperature u	se INDOOR sensor					: Mode by Schec	luler [No 🗆	Yes
After Hours :	SW and Ter	nn SW	V Only		Start Time:	Twode by series	idici. [103
Probe weight value :	ow and ref	пр эт		$\overline{}$	Finish Time:				
Room Temp.:				°C	Max Cond fa	n Spd:			%
Wall Cont Temp.:				°C	cct 2 max Sp	<u></u>			%
Control Value:				°C					
					Gfc8				1
Gfc4						Input 1	No		Yes
Supply Fan					SUPPLY AIR			Probe	Туре
Minimum speed:				%	ECONOMY			NTC	$ \vdash$
Medium speed:				%		DE ENABLE		0-5V	
Maximum speed:				%	0-10V STAC			ON/OFF 4-20mA	
Supply Fan Temp. Minimum temp.:				°C	VIEW ONLY			0-20mA	
Maximum temp.:				°C	CO ₂ SENSC			0-2011IA 0-10V	
maximum temp					PHASE FAII			0 10 0	
Gfc5						Input 2	No		Yes
Supply Fan Gen. 3:		No	Yes		SUPPLY AIR			Probe	
Supply Fan Continuo	us:	No	Yes		ECONOMY			NTC	7,50
Cycle on de-ice:		No	Yes			DE ENABLE		0-5V	
One Speed Fan:		No	Yes		0-10V STA			ON/OFF	П
Speed Fan:		Low	Med Hi	gh	0-10V IN FA			4-20mA	
Supply Fan Run-on:			secon	d	VIEW ONLY			0-20mA	$\overline{\Box}$
Heat Start Delay:			secon	d	CO ₂ SENSC			0-10V	\Box
					PHASE FAII				

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G. Service → f. Service settings → c. Thermoregulation (Continuous)

Gfc11				Gfc17			
Unit Control Mode				Alarm Disable			
Internal Sensors:				Outdoor Unit		<u></u>	
Remote Terminal:				RTN AIR Sensor:		Yes	No
Remote Demand:				Gfc18			
External Input:				Alarm Disable:			
Supply Fan Control:				Indoor Unit			
Select Wall Control:				RTN AIR Sensor:		Yes	По
Gfc12						103	
Unit Series:				Gfc19			
Unit Model:				Damper Scaling			%
Variations:				Command Start: Command End:			
				Output Start:			% %
Gfc13				Output End:			%
Type of fans fitted				Output End.			
Supply:				Gfc31 (1)			
Outdoor:				CO ₂ Control			
Outdoor Init Speed				Start:	ppm	End:	ppm
OF1: OF23:				Alarm Output:	Enabled	Disable	
Econ. Cycle Fitted: Yes		No		Sensor Fault:	< ppm	>	ppm
Econ. Type:				(1) will be visible wh	en ⁽⁴⁾ is enabled.		
Gfc15				Gfc32			
Room Temp / Humidity				Compressors			
Sensor fitted:	Yes	2)	No	1st Stage Start:			%
Use this sensor temp. instead of AI9:	Yes]No	Stop:			%
			,	2nd Stage Start:			%
Gfc16				Stop:			%
Outside Temp / Humidity				3rd Stage Start:			%
Sensor fitted:	Yes (3)	No	Stop:			%
Use this sensor temp. instead of AI10:	Yes		No				
Gfd1	G. Servic	e — f. Se	rvice set	cings — d. Econom	y Setting		
Min Outside Air				Economy Cycle			
	er Position:		%	Outside Air Max Li			
CO ₂ Sensor Enabled ⁽⁴⁾				Temperature:	Yes	N	
CO ₂ Level	ppm		ppm	(5) Humidity:	Yes	N	
Damper Position	%		%	(5) Enthalpy:	Yes	N	
Gfd2				(5) Moisture:	Yes	N	
Economy Cycle				⁽⁵⁾ Dew Point:	Yes	N	o °C
Enabled:	Yes		No	Gfd4 (6)			
Temperature Difference:			С	Economy Cycle		-	
Outside Air Minimum Limit	Yes		No	Enthalpy	Yes	N	0
Temperature:		<u> </u>	С	Difference:			kJ/kg
(5) will be visible when (3) outside temp/hum	nidity sensor is	set to Yes			²⁾ and ⁽³⁾ are set to Yes .		











