# **INSTALLATION INSTRUCTIONS**

# WALL-MOUNTED PACKAGED AIR CONDITIONER

# Models:

H24AA-A	H24LA-A
НЗ6АА-А	H36LA-A
H42AA-A	H42LA-A
H48AA-A	H48LA-A
H60AA-A	H60LA-A



Bard Manufacturing Company, Inc. Bryan, Ohio 43506 www.bardhvac.com Manual: 2100-647 Supersedes: *NEW* Date: 9-3-15

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# **GETTING OTHER INFORMATION AND PUBLICATIONS**

These publications can help when installing the furnace. They can usually be found at the local library or purchased directly from the publisher. Be sure to consult the current edition of each standard.

National Electrical Code ......ANSI/NFPA 70

Standard for the Installation .....ANSI/NFPA 90A of Air Conditioning and Ventilating Systems

Standard for Warm Air.....ANSI/NFPA 90B Heating and Air Conditioning Systems

Load Calculation for ...... ACCA Manual J Residential Winter and Summer Air Conditioning

Duct Design for Residential ..... ACCA Manual D Winter and Summer Air Conditioning and Equipment Selection

# For more information, contact these publishers:

ACCA Air Conditioning Contractors of America 1712 New Hampshire Ave. N.W. Washington, DC 20009 Telephone: (202) 483-9370 Fax: (202) 234-4721

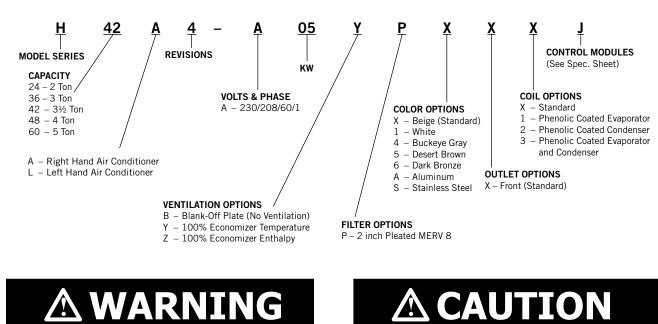
ANSI American National Standards Institute 11 West Street, 13th Floor New York, NY 10036 Telephone: (212) 642-4900 Fax: (212) 302-1286

ASHRAE American Society of Heating, Refrigeration and Air Conditioning Engineers, Inc. 1791 Tullie Circle, N.E. Atlanta, GA 30329-2305 Telephone: (404) 636-8400 Fax: (404) 321-5478

NFPA National Fire Protection Association Batterymarch Park P.O. Box 9101 Quincy, MA 02269-9901 Telephone: (800) 344-3555 Fax: (617) 984-7057

# WALL MOUNT GENERAL INFORMATION

#### AIR CONDITIONER WALL MOUNT MODEL NOMENCLATURE



Cut hazard.

edges.

Electrical shock hazard.

Have a properly trained individual perform these tasks.

Failure to do so could result in electric shock or death.

# SHIPPING DAMAGE

Upon receipt of equipment, the carton should be checked for external signs of shipping damage. If damage is found, the receiving party must contact the last carrier immediately, preferably in writing, requesting inspection by the carrier's agent.

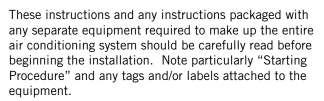
#### GENERAL

The equipment covered in this manual is to be installed by trained, experienced service and installation technicians.

The refrigerant system is completely assembled and charged. All internal wiring is complete.

The unit is designed for use with or without duct work. Flanges are provided for attaching the supply and return ducts.

These instructions explain the recommended method to install the air cooled self-contained unit and the electrical wiring connections to the unit.



Wear gloves to avoid contact with sharp

Failure to do so could result in personal injury.

While these instructions are intended as a general recommended guide, they do not supersede any national and/or local codes in any way. Authorities having jurisdiction should be consulted before the installation is made. See Page 3 for information on codes and standards.

Size of unit for a proposed installation should be based on heat loss calculation made according to methods of Air Conditioning Contractors of America (ACCA). The air duct should be installed in accordance with the Standards of the National Fire Protection Association for the Installation of Air Conditioning and Ventilating Systems of Other Than Residence Type, NFPA No. 90A, and Residence Type Warm Air Heating and Air Conditioning Systems, NFPA No. 90B. Where local regulations are at a variance with instructions, installer should adhere to local codes.

# **DUCT WORK**

All duct work, supply and return, must be properly sized for the design airflow requirement of the equipment. Air Conditioning Contractors of America (ACCA) is an excellent guide to proper sizing. All duct work or portions thereof not in the conditioned space should be properly insulated in order to both conserve energy and prevent condensation or moisture damage.

Refer to Table 5 for maximum static pressure available for duct design.

Design the duct work according to methods given by the Air Conditioning Contractors of America (ACCA). When duct runs through unheated spaces, it should be insulated with a minimum of one inch of insulation. Use insulation with a vapor barrier on the outside of the insulation. Flexible joints should be used to connect the duct work to the equipment in order to keep the noise transmission to a minimum.

For the H Model Series 36-60, a 1/4" clearance to combustible material for the first 3' of duct attached to the outlet air frame is required. See Wall Mounting Instructions and Figures 2A-C and Figure 3 for further details.

Ducts through the walls must be insulated and all joints taped or sealed to prevent air or moisture entering the wall cavity.

Some installations may not require any return air duct. A metallic return air grille is required with installations not requiring a return air duct. The spacing between louvers on the grille shall not be larger than 5/8".

Any grille that meets with 5/8" louver criteria may be used. It is recommended that Bard Return Air Grille Kit RG2W thru RG5W or RFG2W thru RFG5W be installed when no return duct is used. Contact distributor or factory for ordering information. If using a return air filter grille, filters must be of sufficient size to allow a maximum velocity of 400 fpm.

**NOTE:** If no return air duct is used, applicable installation codes may limit this cabinet to installation only in a single story structure.

## FILTERS

A 2" pleated MERV 8 is standard with each unit. The filter slides into position making it easy to service. This filter can be serviced from the outside by removing the filter access panel.

# **CONDENSATE DRAIN**

A plastic drain hose extends from the drain pan at the top of the unit down to the unit base. There are openings in the unit base for the drain hose to pass through. In the event the drain hose is connected to a drain system of some type, it must be an open or vented type system to assure proper drainage.

# WALL MOUNTING INFORMATION

- 1. Two holes for the supply and return air openings must be cut through the wall as shown in Figure 2.
- 2. On wood frame walls, the wall construction must be strong and rigid enough to carry the weight of the unit without transmitting any unit vibration.
- 3. Concrete block walls must be thoroughly inspected to insure that they are capable of carrying the weight of the installed unit.

## MOUNTING THE UNIT

- 1. These units are secured by wall mounting brackets which secure the unit to the outside wall surface at both sides. A bottom mounting bracket, attached to skid for shipping, is provided for ease of installation, but is not required.
- The unit itself is suitable for 0 clearance, but the supply air duct flange and the first 3' of supply air duct require a minimum of 1/4" clearance to combustible material for Model Series H36, H42, H48 and H60. However, it is generally recommended that a 1" clearance is used for ease of installation and maintaining the required clearance to combustible material. See Figures 2A-C for details on opening sizes.

#### Minimum Clearances Required to Combustible Materials

MODELS	SUPPLY AIR DUCT FIRST 3'	CABINET
H24A, H24L	0"	0"
H36A, H36L	1/4"	0"
H42A, H42L H48A, H48L H60A, H60L	1/4"	O"

# 

Failure to provide the 1/4" clearance between the supply duct and a combustible surface for the first 3' of duct can result in fire causing damage, injury or death.

#### *Clearances Required for Service Access and Adequate Condenser Airflow*

MODELS	LEFT SIDE	RIGHT SIDE	DISCHARGE SIDE
H24A, H36A	15"	20"	10'
H24L, H36L	20"	15"	10'
H42A, H48A, H60A	20"	20"	10'
H42L, H48L, H60L	20"	20"	10'

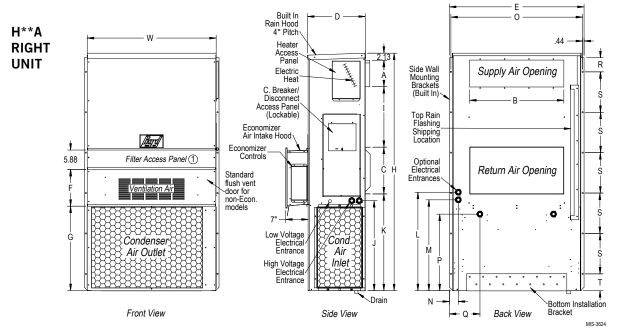
- **NOTE:** For side-by-side installation of two H\*\*A models there must be 20" between units. This can be reduced to 15" by using a H\*\*L model (left side compressor and controls) for the left unit and H\*\*A (right side compressor and controls) for right unit.
- 3. Locate and mark lag bolt locations and bottom mounting bracket location (see Figure 2).
- 4. Mount bottom mounting bracket.
- 5. Hook top rain flashing, attached to front-right corner of supply flange for shipping, under back bend of top.
- 6. Position unit in opening and secure with fasteners sufficient for the application such as 5/16 lag bolts; use 7/8" diameter flat washers on the lag bolts.
- 7. Secure rain flashing to wall and caulk across entire length of top (see Figure 2).
- 8. For additional mounting rigidity, the return air and supply air frames or collars can be drilled and screwed or welded to the structural wall itself (depending upon wall construction). Be sure to observe required clearance if combustible wall.
- 9. On side-by-side installations, maintain a minimum of 20" clearance on right side to allow access to control panel and heat strips, and to allow proper airflow to the outdoor coil. Additional clearance may be required to meet local or national codes.
- 10. Care should be taken to ensure that the recirculation and obstruction of condenser discharge air does not occur. Recirculation of condenser discharge air can be from either a single unit or multiple units. Any object such as shrubbery, a building or other large object can cause obstructions to the condenser discharge air. Recirculation or reduced airflow caused by obstructions will result in reduced capacity, possible unit pressure safety lockouts and reduced unit service life.

For units with blow through condensers, it is recommended there be a minimum distance of 10' between the front of the unit and any barrier or 20' between the fronts of two opposing (facing) units.

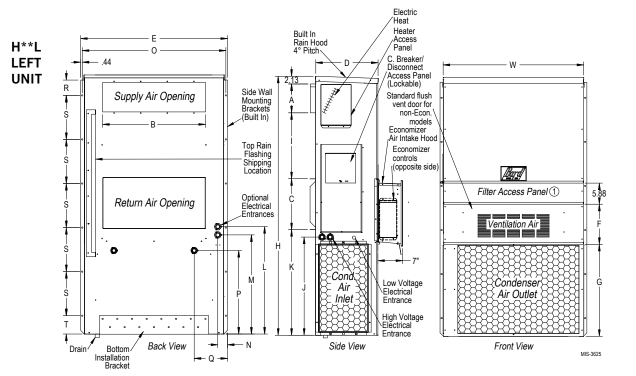
Dim	Dimensions of Basic Unit for Architectural and Installation Requirements (Nominal)																					
MODEL	WIDTH	DEPTH	HEIGHT	SUF	PPLY	RET	URN															
WODEL	(W)	(D)	(H)	A	В	С	В	E	F	G	I	J	K	L	М	Ν	0	Р	Q	R	S	Т
H24A, L	33.300	17.125	74.563	7.88	19.88	11.88	19.88	35.00	10.88	29.75	20.56	30.75	32.06	33.25	31.00	2.63	34.13	26.06	10.55	4.19	12.00	9.00
H36A, L	38.200	17.125	74.563	7.88	27.88	13.88	27.88	40.00	10.88	29.75	17.93	30.75	32.75	33.25	31.00	2.75	39.13	26.75	9.14	4.19	12.00	9.00
H42A, L H48A, L	42.075	22.432	84.875	9.88	29.88	15.88	29.88	43.88	13.56	31.66	30.00	32.68	26.94	34.69	32.43	3.37	43.00	23.88	10.00	1.44	16.00	1.88
H60A, L	42.075	22.432	93.000	9.88	29.88	15.88	29.88	43.88	13.56	37.00	30.00	40.81	35.06	42.81	40.56	3.37	43.00	31.00	10.00	1.44	16.00	10.00

**FIGURE 1** 

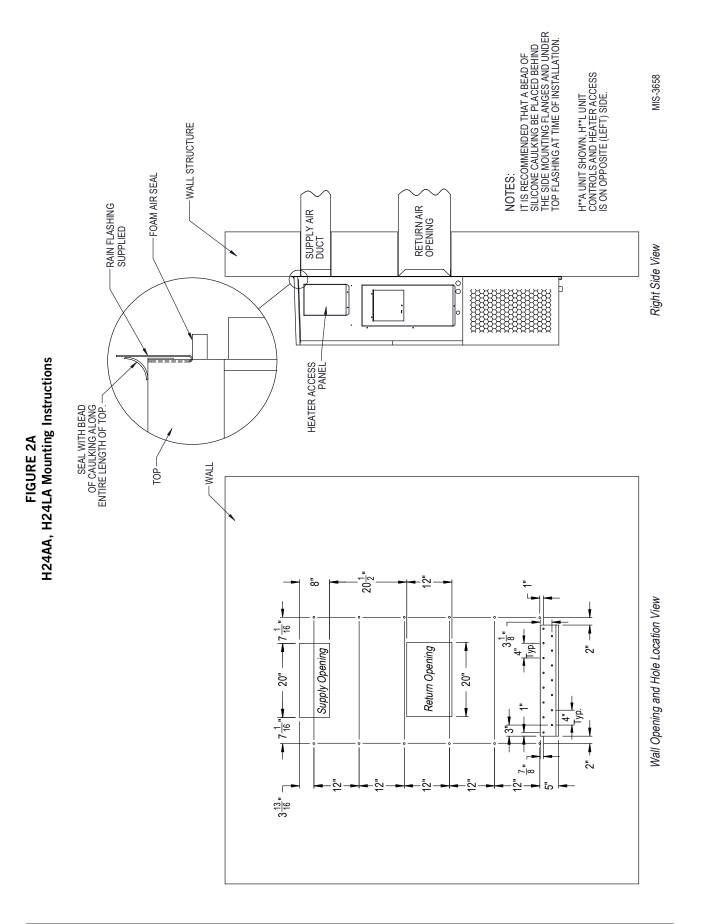
All dimensions are in inches. Dimensional drawings are not to scale.

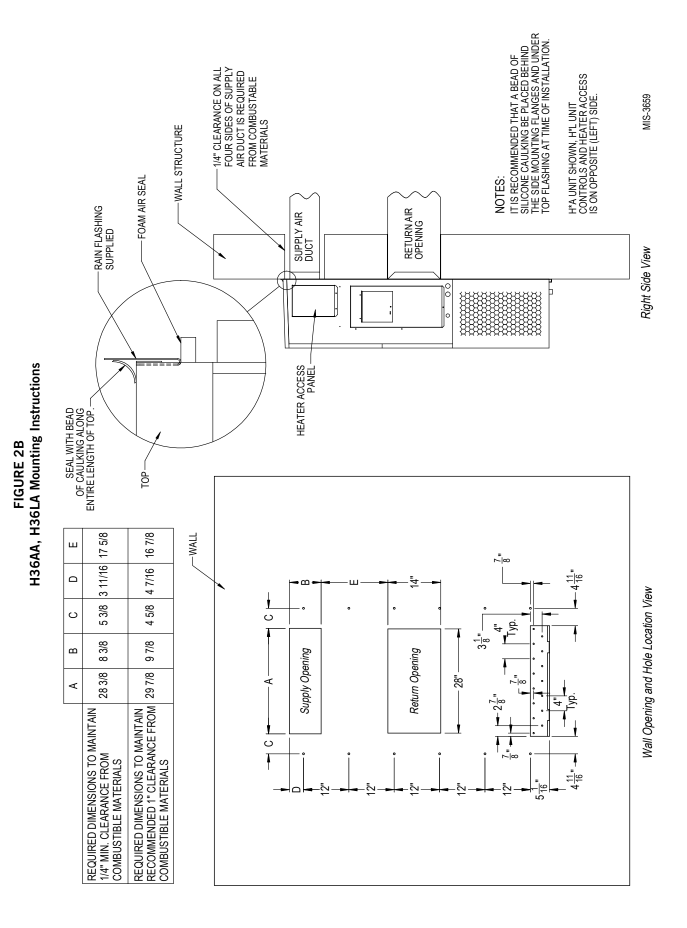


① Not used when EWM economizer is installed. Filter access is through the EWM hood.



 ${\rm \textcircled{O}}$  Not used when EWM economizer is installed. Filter access is through the EWM hood.



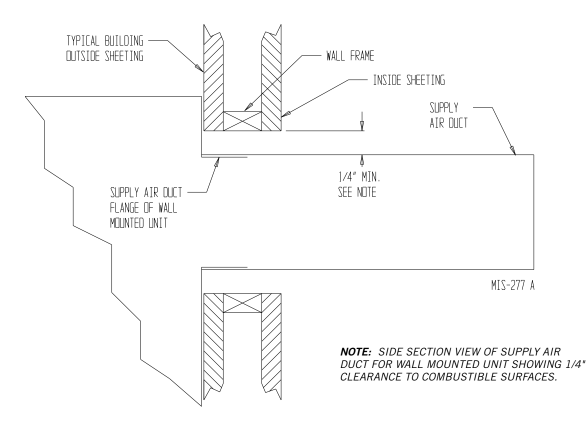


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-RAIN FLASHING	FOAM AIR SEAL	WALL STRUCTURE		FROM COMBUSTABLE MATERIALS	SUPPLY AIR DUCT				RETURN AIR OPENING		NOTES: IT IS RECOMMENDED THAT A BEAD OF SILCONE CAUKING BE PLACED BEHIND THE SIDE MOLINTING ET ANDER SANDLINDER	TOP FLASHING AT TIME OF INSTALLATION.		: View MIS-416 E
SEAL WITH BEAD OF CAULKING ALONG ENTIRE LENGTH OF				HEATER ACCESS	HANEL			i°	•					Right Side View
	29 3/4	29	]									-		
-	1 1/4 2	2	-	L	<u>-                                    </u>	ц	U			-	8	», ∽ , ,		
-	6 1/4	5 1/2		レ い T							331	┥╺	┥6 <u>7</u> "	ion View
-	10 1/2	12		Ī	ening				guing				T	e Locat
	A 30 1/2	32		-	Supply Opening				Return Opening	30"				and Ho
	REQUIRED DIMENSIONS TO MAINTAIN 1/4" MIN. CLEARANCE FROM COMBUSTIBLE MATERIALS	REQUIRED DIMENSIONS TO MAINTAIN RECOMMENDED 1" CLEARANCE FROM COMBUSTIBLE MATERIALS			 		2	ē		16."			$= 6\frac{1}{2}$	Wall Opening and Hole Location View



#### FIGURE 3 Electric Heat Clearance



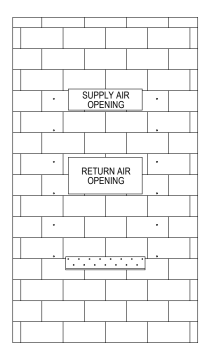
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A *minimum* of 1/4" clearance must be maintained between the supply air duct and combustible materials. This is required for the first 3' of ducting.

It is important to insure that the 1/4" minimum spacing is maintained at all points.

Failure to do this could result in overheating the combustible material and may result in a fire causing damage, injury or death.

#### FIGURE 4 Wall Mounting Instructions



CONCRETE BLOCK WALL INSTALLATION

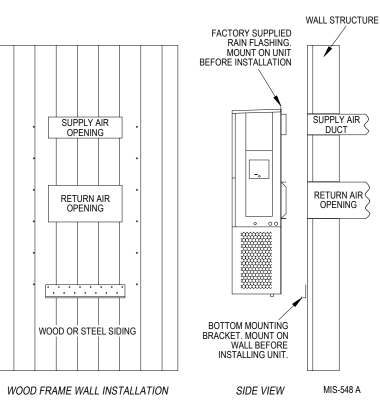
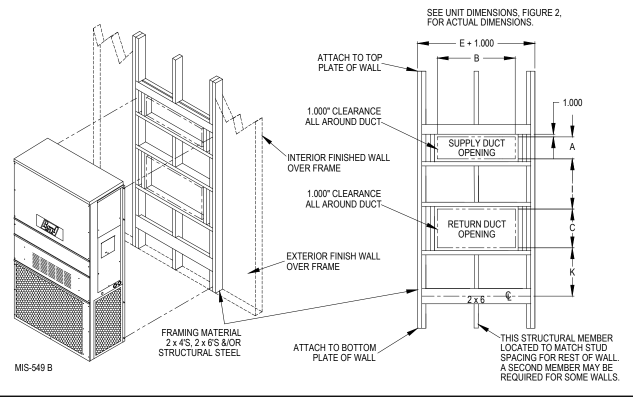
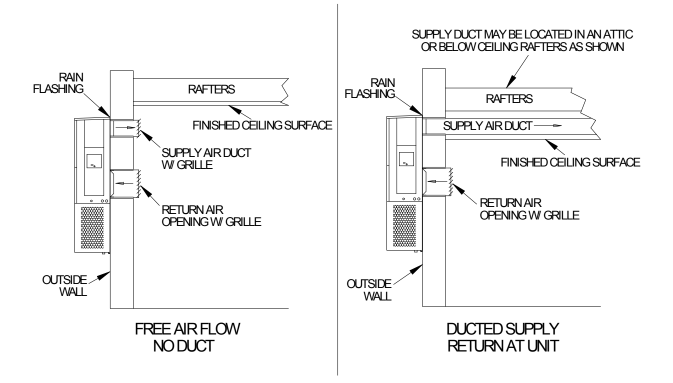


FIGURE 5 Wall Mounting Instructions



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FIGURE 6 Common Wall Mounting Installations



#### WIRING - MAIN POWER

Refer to the unit rating plate for wire sizing information and maximum fuse or circuit breaker size. Each outdoor unit is marked with a "Minimum Circuit Ampacity". This means that the field wiring used must be sized to carry that amount of current. Depending on the installed KW of electric heat, there may be two field power circuits required. If this is the case, the unit serial plate will so indicate. All models are suitable only for connection with copper wire. Each unit and/or wiring diagram will be marked "Use Copper Conductors Only". These instructions **must be** adhered to. Refer to the National Electrical Code (NEC) for complete current carrying capacity data on the various insulation grades of wiring material. All wiring must conform to NEC and all local codes.

The electrical data lists fuse and wire sizes (75° C copper) for all models including the most commonly used heater sizes. Also shown are the number of field power circuits required for the various models with heaters.

The unit rating plate lists a "Maximum Time Delay Relay Fuse" or circuit breaker that is to be used with the equipment. The correct size must be used for proper circuit protection and also to assure that there will be no nuisance tripping due to the momentary high starting current of the compressor motor.

The disconnect access door on this unit may be locked to prevent unauthorized access to the disconnect. To convert for the locking capability, bend the tab located in the bottom left-hand corner of the disconnect opening under the disconnect access panel straight out. This tab will now line up with the slot in the door. When shut, a padlock may be placed through the hole in the tab preventing entry.

See "Start Up" section beginning on page 15 for important information on three phase scroll compressor start ups.

See Tables 4A and 4B (page 20) for electrical specifications.

# WIRING - LOW VOLTAGE WIRING

#### Low Voltage Connection

These units use a 24-volt AC low voltage circuit. Tables 11 - 13 on pages 23 - 25 show the low voltage connections for units operated with the MV Series controller, MC Series controller or connected directly to a cooling/heating thermostat.

All models are equipped with dual primary voltage transformers. All equipment leaves the factory wired on 240V tap. For 208V operation, reconnect from 240V to 208V tap. The acceptable operating voltage range for the 240 and 208V taps are:

TAP	RANGE
240	253 – 216
208	220 – 187

**NOTE:** The voltage should be measured at the field power connection point in the unit and while the unit is operating at full load (maximum amperage operating condition).

# **DIRTY FILTER SWITCH AND RELAY**

These units include an adjustable dirty filter indicator switch. This switch if connected to normally closed contacts on the filter relay wired to terminals 10 and 11 on the low voltage terminal block.

#### **Filter Replacement Procedure**

For units not equipped with economizer:

- 1. Turn off unit power.
- 2. Remove filter door.
- 3. Replace filter.
- 4. Press Reset button.
- 5. Verify filter light is off.
- 6. Replace filter door.
- 7. Turn on unit power.

For units equipped with economizer:

- 1. Turn off unit power.
- 2. Remove hood cover.
- 3. Remove mist eliminator. Inspect and clean if necessary.
- 4. Remove filter door.
- 5. Remove and replace filter.
- 6. Replace filter door.
- 7. Replace mist eliminator.
- 8. Replace hood cover.
- 9. Turn on unit power.

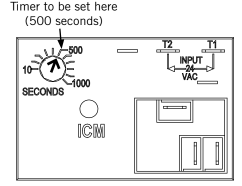
#### Filter Switch Adjustment

- 1. Turn off unit power.
- 2. Remove upper front door. Front screws on unit top can be removed for ease of removing upper front door.
- 3. Locate filter switch on control panel side next to blower assembly.
- 4. Remove single phillips head screw on front of cover. Remove cover.
- 5. Set pressure by adjusting knob. Do not adjust knob drastically to avoid nuisance alarm signalw or non-functionality.
- 6. Replace cover.
- 7. Replace upper front door.
- 8. Turn on unit power.

## **ECONOMIZER FAIL TIME DELAY RELAY**

#### NOTE: Applies only to units with economizers.

These units employ a time delay relay to open the nomally closed contacts at terminals 12 and 13 on the low voltage terminal block. This will activate an alarm signal on the MV Series controller. The time delay is set to 500 seconds as a factory default. Avoid adjustment to settings lower than 180 seconds.



MIS-3054

## THESE UNITS REQUIRE R-410A REFRIGERANT AND POLYOL ESTER OIL.

# GENERAL

- 1. Use separate service equipment to avoid cross contamination of oil and refrigerants.
- 2. Use recovery equipment rated for R-410A refrigerant.
- 3. Use manifold gauges rated for R-410A (800 psi/250 psi low).
- 4. R-410A is a binary blend of HFC-32 and HFC-125.
- 5. R-410A is nearly azeotropic—similar to R-22 and R-12. Although nearly azeotropic, charge with liquid refrigerant.
- 6. R-410A operates at 40-70% higher pressure than R-22, and systems designed for R-22 cannot withstand this higher pressure.
- 7. R-410A has an ozone depletion potential of zero, but must be reclaimed due to its global warming potential.
- 8. R-410A compressors use Polyol Ester oil.
- 9. Polyol Ester oil is hygroscopic; it will rapidly absorb moisture and strongly hold this moisture in the oil.
- 10. A liquid line dryer must be used; even a deep vacuum will not separate moisture from the oil.
- 11. Limit atmospheric exposure to 15 minutes.
- 12. If compressor removal is necessary, always plug compressor immediately after removal. Purge with small amount of nitrogen when inserting plugs.

# **TOPPING OFF SYSTEM CHARGE**

If a leak has occurred in the system, Bard Manufacturing **recommends** reclaiming, evacuating (see criteria above) and charging to the nameplate charge. If done correctly, topping off the system charge can be done without problems.

With R-410A, there are no significant changes in the refrigerant composition during multiple leaks and recharges. R-410A refrigerant is close to being an azeotropic blend (it behaves like a pure compound or single component refrigerant). The remaining refrigerant charge in the system may be used after leaks have occurred and then "top-off" the charge by utilizing the pressure charts on the inner control panel cover as a guideline.

*REMEMBER:* When adding R-410A refrigerant, it must come out of the charging cylinder/tank as a liquid to avoid any fractionation, and to insure optimal system performance. Refer to instructions for the cylinder that is being utilized for proper method of liquid extraction.

# 🛆 WARNING

Failure to conform to these practices could lead to damage, injury or death.

# **SAFETY PRACTICES**

- 1. Never mix R-410A with other refrigerants.
- 2. Alwasys use gloves and safety glasses. Polyol Ester oils can be irritating to the skin, and liquid refrigerant will freeze the skin.
- 3. Never use air and R-410A to leak check; the mixture may become flammable.
- 4. Do not inhale R-410A; the vapor attacks the nervous system, creating dizziness, loss of coordination and slurred speech. Cardiac irregularities, unconsciousness and ultimate death can result from breathing this concentration.
- 5. Do not burn R-410A. This decomposition produces hazardous vapors. Evacuate the area if exposed.
- 6. Use only cylinders rated DOT4BA/4BW 400.
- 7. Never fill cylinders over 80% of total capacity.
- 8. Store cylinders in a cool area, out of direct sunlight.
- 9. Never heat cylinders above 125°F.
- 10. Never trap liquid R-410A in manifold sets, gauge lines or cylinders. R-410A expands significantly at warmer temperatures. Once a cylinder or line is full of liquid, any further rise in temperature will cause it to burst.

# **IMPORTANT INSTALLER NOTE**

For improved start up performance wash the indoor coil with dishwashing detergent.

# HIGH PRESSURE AND LOW PRESSURE SWITCHES

All H\*\*A/H\*\*L wall mounted air conditioner series models are supplied with a remote reset for the high and low pressure switches. The first time the high or low pressure switches are tripped, they will reset automatically. If tripped a second time, reset the switches by turning the thermostat off, then back on again, resetting the compressor control module.

# **CONDENSER FAN OPERATION**

NOTE: Certain models may be equipped with a low ambient control (LAC), and if so equipped the condenser fan motor may have a delayed start until system refrigerant operating pressure builds up. After starting, the fan motor may or may not cycle depending upon ambient conditions. This is normal operation. The condenser fan motor on 230/208 volt, one and three phase, 60 HZ units is a two-speed motor that comes factory wired on high speed for peak performance. If ambient conditions permit, it can be reconnected to low speed (red wire) for lower sound level. See unit wiring diagram.

# SERVICE HINTS

- Caution owner/operator to maintain clean air filters at all times and to not needlessly close off supply and return air registers. This reduces airflow through the system, which shortens equipment service life as well as increasing operating costs.
- 2. Check all power fuses or circuit breakers to be sure they are the correct rating.
- 3. Periodic cleaning of the outdoor coil to permit full and unrestricted airflow circulation is essential.

# **SEQUENCE OF OPERATION**

COOLING – 24VAC from MV controller at terminal 4 (Y) pulls in compressor contactor, starting the compressor and outdoor motor. (See Note under Condenser Fan Operation if equipped with low ambient control.) Terminal 9 (G) indoor motor circuit is energized by the MV controller on any call for cooling operation or can be energized by manual fan switch on subbase for constant air circulation. On a call for heating from the MV controller makes at the relay board pulling in heat contact for the strip heat and blower operation. On a call for second stage heat, R-W2 makes bringing on second heat contactor, if so equipped. See Table 1 on following page.

# **COMPRESSOR CONTROL MODULE**

The compressor control module (CCM) is standard on all models covered by this manual. The compressor

control module is an anti-short cycle/lockout timer with high and low pressure switch monitoring and alarm relay output.

#### Adjustable Delay-on-Make and Delay-on-Break Timer

On initial power up and any time power is interrupted to the unit, the delay-on-make period begins, which is the time set on the potentiometer (delay-on-break time) plus 10% of the delay-on-break setting. When the delay-on-make period is complete and the high pressure switch and low pressure switch are closed, the compressor contactor is energized. Upon shutdown (end of the call for cooling), the delay-on-break timer starts and prevents restart (next call for cooling) until the delay-on-break period has expired.

During routine operation of the unit with no power interruptions, the compressor will operate on demand with no delay.

#### High Pressure Switch and Lockout Sequence

If the high pressure switch opens, the compressor contactor will de-energize immediately. The lockout timer will go into a *soft lockout* and stay in soft lockout until the high pressure switch closes <u>and</u> the delay-onbreak time has expired. If the high pressure switch opens again in this same operating cycle, the unit will go into *manual lockout* condition and the alarm relay circuit will energize. Recycling the wall thermostat or main power resets the manual lockout.

#### Low Pressure Switch, Bypass and Lockout Sequence

If the low pressure switch opens for more than 120 seconds, the compressor contactor will de-energize and go into a soft lockout. Regardless the state of the low pressure switch, the contactor will re-energize after the delay-on-make time delay has expired. If the low pressure switch remains open, or opens again for longer than 120 seconds, the unit will go into manual lockout condition and the alarm relay circuit will energize. Recycling the wall thermostat or main power resets the manual lockout.

#### Alarm Relay Output

Alarm terminal is output connection for applications where alarm relay is employed. This terminal is powered whenever the compressor is locked out due to HPC or LPC sequences as described.

**NOTE:** Both high and low pressure switch controls are inherently automatic reset devices. The high pressure switch and low pressure switch cut out and cut in settings are fixed by specific air conditioner unit model. The lockout features, both soft and manual, are a function of the compressor control module.

#### Adjustments

#### Adjustable Delay-on-Make and Delay-on-Break Timer

The potentiometer is used to select delay-on-break time from 30 seconds to 5 minutes. Delay-on-make (DOM) timing on power up and after power interruptions is equal to 2 minutes plus 10% of delay-on-break (DOB) setting:

0.5 minute (30 seconds) DOB = 123 second DOM 1.0 minute (60 seconds) DOB = 126 second DOM 2.0 minute (120 seconds) DOB = 132 second DOM 3.0 minute (180 seconds) DOB = 138 second DOM 4.0 minute (240 seconds) DOB = 144 second DOM 5.0 minute (300 seconds) DOB = 150 second DOM

During routine operation of the unit with no power interruptions, the compressor will operate on demand with no delay.

#### Typical Settings for Dual Unit Installation:

Unit 1: DOB set at 2 minutes and DOM is 132 seconds Unit 2: DOB set at 4 minutes and DOM is 144 seconds

## **PRESSURE SERVICE PORTS**

High and low pressure service ports are installed on all units so that the system operating pressures can be observed. A pressure table can be found on page 19 covering all models. It is imperative to match the correct pressure table to the unit by model number.

Terminal	Description	Use	Series "2" Reference
1	Compressor on Output Signal from Jade to MV	Economizer Only	"A"
2	24VAC HOT from Terminal 2 Connected to Unit Transformer	24V HOT	"R"
3	24VAC COMMON from Unit Transformer to MV	24V COMMON	"C"
4	Unit Compressor Operation	Cooling Operation	"Y"
5	Close Damper Input (Close Blade 100%)	Economizer Only	"F"
6	Electric Heat On Operation, Stage 1 and 2	Heating Operation	"W1"
7	1st Stage Cooling Input, 1st Stage Cooling Signal to Jade	Economizer Only	"Y1"
8	2nd Stage Cooling Input, 2nd Stage Cooling Signal to Jade	Economizer Only	"Y2"
9	Blower Operation (Indoor Blower On)	Blower Operation	"G"
10	Filter Switch Normally Closed Dry Contacts	Alarm Signal	"4"
11	Filter Switch Normally Closed Dry Contacts	Alarm Signal	"5"
12	Blade Switch Delay Relay Normally Closed Dry Contacts	Economizer Only	"8"
13	Blade Switch Delay Relay Normally Closed Dry Contacts	Economizer Only	"9"
14	Occupied Signal Input, Econ Emergency Open (Open Blade 100%)	Economizer Only	"E"
15	Econ Open Output (6V HOT, 24V HOT after Blade Open 100% and delay)	Economizer Only	"10"
16	Alarm Relay Common Dry Contact	Comp Alarm Signal	"3"
17	Alarm Relay Normally Open Dry Contact	Comp Alarm Signal	"2"
18	Alarm Relay Normally Closed Dry Contact	Comp Alarm Signal	"1"
19	<b>24VAC HOT</b> to Terminal 2 from Unit Transformer Through Smoke Alarm Jumper Wire*	24V HOT	"RT"
20	2nd Stage Heating On Operated Through Jumper to Terminal 6	Heating Operation, 2nd Stage	"W2'
21	Blade Switch Terminal <b>24V HOT</b> When Blade is Open, Sends Signal from Switch to Delay Relay	Economizer Only	"7"

#### TABLE 1 Sequence of Operation

\* Replace jumper wire with smoke alarm connections to interrupt 24VAC unit power if smoke alarm is used in shelter. Jumper can also be removed to break 24VAC power to unit.

# FAN BLADE SETTING DIMENSIONS

The correct fan blade setting for proper air delivery across the outdoor coil is shown in Figure 7. Refer to Table 2 for unit specific dimension.

Any service work requiring removal or adjustment in the fan and/or motor area will require that the dimensions below be checked and blade adjusted in or out on the motor shaft accordingly.

FIGURE 7 Fan Blade Setting

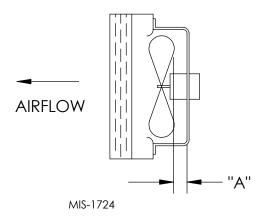


TABLE 2 Fan Blade Dimension

Model	Dimension A
H24	1.00"
H36	1.25"
H42 H48 H60	1.75"

### **REMOVAL OF FAN SHROUD**

- 1. Disconnect all power to the unit.
- 2. Remove the screws holding both grilles, one on each side of unit, and remove grilles.
- 3. Remove nine (9) screws holding fan shroud to condenser and bottom.
- 4. Unwire condenser fan motor.
- 5. Slide complete motor, fan blade and shroud assembly out the left side of the unit.
- 6. Service motor/fan as needed.
- 7. Reverse steps to reinstall.

# **R-410A REFRIGERANT CHARGE**

This unit was charged at the factory with the quantity of refrigerant listed on the serial plate. AHRI capacity and efficiency ratings were determined by testing with this refrigerant charge quantity.

The pressure table on the following page shows nominal pressures for the units. Since many installation specific situations can affect the pressure readings, this information should only be used by certified technicians as a guide for evaluating proper system performance. They shall not be used to adjust charge. If charge is in doubt, reclaim, evacuate and recharge the unit to the serial plate charge.

#### TABLE 3 Cooling Pressure

Air Temperature Entering Outdoor Coil °F

Model	Return Air Temp (DB/WB)	Pressure	75	80	85	90	95	100	105	110	115	120	125
	75/62	Low Side High Side	123 314	124 334	126 355	128 377	129 401	131 425	133 451	135 479	137 507	139 536	141 567
H24A/L	80/67	Low Side High Side	132 322	133 343	135 364	137 387	138 411	140 436	142 463	144 491	146 520	149 550	151 582
	85/72	Low Side High Side	137 333	138 355	140 377	142 401	143 425	145 451	147 479	149 508	151 538	154 569	156 602
	75/62	Low Side High Side	117 323	120 346	122 370	124 394	127 419	129 446	131 473	134 500	136 528	137 558	138 587
H36A/L	80/67	Low Side High Side	125 331	128 355	130 379	133 404	136 430	138 457	140 485	143 513	145 542	147 572	148 602
	85/72	Low Side High Side	129 343	132 367	135 392	138 418	141 445	143 473	145 502	148 531	150 561	152 592	153 623
	75/62	Low Side High Side	123 323	125 346	128 371	130 395	132 421	135 447	137 474	138 501	140 528	142 558	144 587
H42A/L	80/67	Low Side High Side	132 331	134 355	137 380	139 405	141 432	144 458	146 486	148 514	150 542	152 572	154 602
	85/72	Low Side High Side	137 343	139 367	142 393	144 419	146 447	149 474	151 503	153 532	155 561	157 592	159 623
	75/62	Low Side High Side	120 330	122 353	125 377	127 402	130 428	132 454	134 482	136 510	137 540	139 570	141 601
H48A/L	80/67	Low Side High Side	128 338	131 362	134 387	136 412	139 439	141 466	143 494	145 523	147 554	149 585	151 616
	85/72	Low Side High Side	132 350	136 375	139 401	141 426	144 454	146 482	148 511	150 541	152 573	154 605	156 638
	75/62	Low Side High Side	127 344	129 362	131 380	134 401	136 421	137 444	140 467	142 492	145 518	148 545	151 573
H60A/L	80/67	Low Side High Side	136 353	138 371	140 390	143 411	145 432	147 455	150 479	152 505	155 531	158 559	161 588
	85/72	Low Side High Side	141 365	143 384	145 404	148 425	150 447	152 471	155 496	157 523	160 550	164 579	167 609

Low side pressure  $\pm$  4 PSIG High side pressure  $\pm$  10 PSIG

Tables are based upon rated CFM (airflow) across the evaporator coil. If there is any doubt as to correct operating charge being in the system, the charge should be removed, system evacuated and recharged to serial plate charge weight.

**NOTE:** Pressure table based on high speed condenser fan operation. If condensing pressures appear elevated, check condenser fan wiring. See "Condenser Fan Operation".

# TABLE 4A Electrical Specifications H\*\*\*A Series

				Single Cir	cuit						I	Multiple	e Circu	it				
	Rated	No. Field	0	2	3		1	Minim	um	2	Maxim	um		3			3	
MODEL	Volts &	Power	Minimum	Maximum	Field	3		Circuit			rnal Fu			eld Pov			Ground	
MODEL	Phase	Circuits	Circuit	External	Power	Ground	4	mpaci	ty	Cł	t. Brea	ker	V	Vire Siz	e	v	Vire Siz	e
		Chicano	Ampacity	Fuse or Ckt. Brkr.	Wire Size	Wire	Ckt. A	Ckt. B	Ckt. C	Ckt. A	Ckt. B	Ckt. C	Ckt. A	Ckt. B	Ckt. C	Ckt. A	Ckt. B	Ckt. C
H24AA-A00, A0Z		1	21	30	10	10												
A04		1	25	30	10	10												
	230/208-1	1	30	30	10	10												
A08		1	46	50	8	10												
A10		1	56	60	6	10												
H36AA-A00*, A0Z*		1	29	35	8	10												
A05*		1	32	35	8	10												
A08	230/208-1	1	47	50	8	10												
A10*		1	58	60	6	10												
A15		1 or 2	84	90	4	8	58	26		60	30		6	10		10	10	
H42AA-A00, A0Z A05		1	32 32	50 50	8 8	10												
	000/000 1	1		60	6	10 10												
A10 A15	230/208-1	1 or 2	58 84	90	4	8	58	26		60	30		6	10		10	10	
A15 A20		1 or 2	110	125	2	6	58	52		60	60		6	6		10	10	
H48AA-A00, A0Z		1 01 2	34	50	8	10	50	52		00	00		0	0		10	10	
A05		1	34	50	8	10												
	230/208-1	1	58	60	6	10												
A15		1 or 2	84	90	4	8	58	26		60	30		6	10		10	10	
A20		1 or 2	110	125	2	6	58	52		60	60		6	6		10	10	
H60AA-A00, A0Z		1	38	60	8	10											-	
A05		1	38	60	8	10												
A10	230/208-1	1	60	60	6	10												
A15		1 or 2	86	90	3	8	60	26		60	30		6	10		10	10	
A20		1 or 2	112	125	2	6	60	52		60	60		6	6		10	10	

These "Minimum Circuit Ampacity" values are to be used for sizing the field power conductors. Refer to the National Electrical code (latest version), Article 310 for power conductor sizing.

Maximum size of the time delay fuse or circuit breaker for protection of field wiring conductors.
 Based on 75°C copper wire. All wiring must conform to the National Electrical Code and all local codes.

Based on 75°C copper wire. All wiring must conform to the National Electrical Code and all local c
 \* Top outlet supply option is available only factory installed and only on the selected models.

CAUTION: When more than one field power circuit is run through one conduit, the conductors must be derated. Pay special attention to Note 8 of Table 310 regarding Ampacity Adjustment Factors when more than three (3) current carrying conductors are in a raceway.

IMPORTANT: While this electrical data is presented as a guide, it is important to electrically connect properly sized fuses and conductor wires in accordance with the National Electrical Code and all local codes.

				Single Cire	cuit					Dual (	Circuit			
MODEL	Rated Volts & Phase	No. Field Power Circuits	① Minimum Circuit	② Maximum External	③ Field Power	3 Ground	Cir	nimum cuit acity	External	ximum Fuse or Breake	Field	3 Power ∕e S	Gro	® und Size
	Thuse	Uncults	Ampacity	Fuse or Ckt. Brkr.	Wire Size	Wire	Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. B
H24LA-A00, A0Z		1	21	30	10	10								
A05	230/208-1	1	30	30	10	10								
A08	200/200 1	1	46	50	8	10								
A10		1	56	60	6	10								
H36LA-A00, A0Z		1	29	35	8	10								
A05	230/208-1	1	32	35	8	10								
A10 A15		1 or 2	58 84	60 90	6 4	10 8	58	26	60	30	6	10	10	10
H42LA-A00, A0Z		1 OF 2	32	50	8	10	20	20	60	30	0	10	10	10
A05		1	32	50	8	10								
A03	230/208-1	1	58	60	6	10								
A15		1 or 2	84	90	4	8	58	26	60	30	6	10	10	10
H48LA-A00, A0Z		1	34	50	8	10		20				10	10	10
A05	000/000 1	1	34	50	8	10								
A10	230/208-1	1	58	60	6	10								
A15		1 or 2	84	90	4	8	58	26	60	30	6	10	10	10
H60LA-A00, A0Z		1	38	60	8	10								
A05	230/208-1	1	38	60	8	10								
A10	230/200-1	1	60	60	6	10								
A15		1 or 2	86	90	3	8	60	26	60	30	6	10	10	10

#### TABLE 4B Electrical Specifications H\*\*\*L Series

These "Minimum Circuit Ampacity" values are to be used for sizing the field power conductors. Refer to the National Electrical code (latest version), Article 310 for power conductor sizing.
 Maximum size of the time delay fuse or circuit breaker for protection of field wiring conductors.

Maximum size of the time delay fuse of circuit breaker for protection of field wiring conductors.
 Based on 75°C copper wire. All wiring must conform to the National Electrical Code and all local codes.

\* Top outlet supply option is available only factory installed and only on the selected models.

CAUTION: When more than one field power circuit is run through one conduit, the conductors must be derated. Pay special attention to Note 8 of Table 310 regarding Ampacity Adjustment Factors when more than three (3) current carrying conductors are in a raceway.

IMPORTANT: While this electrical data is presented as a guide, it is important to electrically connect properly sized fuses and conductor wires in accordance with the National Electrical Code and all local codes.

	TABI	_E 5
R	ecommen	ded Airflow

Model	Nominal Rated CFM *	Nominal Rated ESP *	Recommended Airflow Range	Factory Speed Connection
H24A, H24L	800	.30	700 - 950	Single
H36A, H36L	1100	.30	1000 - 1300	High
H42A, H42L	1350	.40	1250 - 1600	Low
H48A, H48L	1550	.35	1450 - 1750	High
H60A, H60L	1800	.30	1700 - 2000	High

 $^{\ast}$  Rated CFM and ESP on factory speed connection.

TABLE 6 Indoor Blower Performance

Smood	H24 H36			36 H42					H48				H60					
Speed	Single		High		Low		Hi	High		Low		gh	Low		High		Low	
ESP (Inch H20)	Dry Coil	Wet Coil																
0.0	1010	975	1400	1310	965	955	1980	1940	1800	1705	2000	1940	1750	1700	2105	2010	1540	1460
0.1	960	925	1340	1260	940	930	1905	1880	1700	1640	1910	1865	1675	1615	2045	1960	1480	1395
0.2	905	870	1265	1185	905	890	1820	1760	1615	1565	1820	1770	1600	1540	1970	1885	1400	1315
0.3	835	800	1180	1100	860	850	1735	1665	1530	1450	1720	1605	1500	1425	1895	1800	1300	1220
0.4	750	720	1080	1010	800	785	1615	1565	1425	1350	1575	1500	1375	1320	1800	1700	1220	1150
0.5	640	610	970	895	705	680	1510	1380	1100	1000	1420	1190	1075	1030	1705	1605	1110	1070

TABLE 7 Maximum ESP of Operation Electric Heat Only

Model	H24A/L		H36	6A/L		H42A/L,	H48A/L	H60A/L		
Outlet	FRONT	FRONT		NT TOP		FRO	DNT	FRONT		
Speed	Single	High	Low	High	Low	High	Low	High	Low	
-A0Z -A04	.50	.50	.50	.50 .50	.50 .45	.50	.50	.50	.50	
-A05 -A08	.50 .50	.50 .50	.50 .50			.50	.50	.50	.50	
-A10 -A15 -A20		.50 .40	.45 .35	.50	.35	.50 .50 .50	.50 .50 .45	.50 .50 .50	.50 .50 .40	

#### TABLE 8 Electric Heat

Models	240	DV-1	208V-1				
(KW)	Amps	BTUH	Amps	BTUH			
4	16.7	13650	14.4	10240			
5	20.8	17065	18.1	12800			
8	33.3	27300	28.8	20475			
10	41.6	34130	36.2	25600			
15	62.5	51250	54.0	38400			
20	83.2	68260	72.1	51200			

Right Har	Right Hand Units				H48AA-A	H60AA-A		
	EHWA02-A05B	 X						-
	EHW02A-A08B	Х						
	EHWA02A-A10B	Х						
	EHWA24-A04B	Х						
	EHWA03-A05B		Х					Н
	EHWA03-A08B		Х					
Heater Kits	EHWA03-A10B		Х					
	EHWA03-A15B		Х					
	EHW4TA-A05			Х	Х			
	EHWA05-A10B			Х	Х	Х		Circu
	EHWA05-A15B			Х	Х	Х		(
	EHWA05-A20B			Х	Х	Х		Pull
	EHW5TA-A05					Х		(
Circuit Breakers	WMCB-03A	Х						
(WMCB)	WMCB-05A		Х					
& Pull Disconnects	WMCB-08A			Х	Х			
(WMPD)	WMCB-09A					Х		

TABLE 9Optional Accessories

Left Han	d Units	H24LA-A	H36LA-A	H42LA-A	H48LA-A	H60LA-A
	EHWA02A-A05LB	Х				
	EHW02A-A08LB	Х				
	EHWA02-A10LB	Х				
	EHWA03-A05LB		Х			
Heater Kits	EHWA03-A10LB		Х			
	EHWA03-A15LB		Х			
	EHW4TA-A05L			Х	Х	Х
	EHWA05-A10LB			Х	Х	Х
	EHWA05-A15LB			Х	Х	Х
Circuit Breakers	WMCB-03A	Х				
(WMCB) &	WMCB-05A		Х			
ھ Pull Disconnects	WMCB-08A			Х	Х	
(WMPD)	WMCB-09A					Х

TABLE 10 Vent and Control Options

Part Number	Description	H24	H36	H42 H48 H60
CMC-14	ODT	Х	Х	Х
CMC-15	Start Kit (230V 1-Phase)	Х	Х	Х
CMC-23	DDC	Х	Х	
CMC-24	DDC			Х
CMC-28	LAC	Х	Х	Х
BOP-2	Blank Off Plate	Х		
EWM2-E EWM2-T	Economizer - Bldg. Equipment, Enthalpy Economizer - Bldg. Equipment, DB Temp.	X X		
BOP-3	Blank Off Plate		Х	
EWM3-E EWM3-T	Economizer - Bldg. Equipment, Enthalpy Economizer - Bldg. Equipment, DB Temp.		X X	
BOP-5	Blank Off Plate			Х
EWM5-E EWM5-T	Economizer - Bldg. Equipment, Enthalpy Economizer - Bldg. Equipment, DB Temp.			X X

TABLE 11 Unit Low Voltage Terminal Connection Chart – MV Series Controller

Terminal	Description	MV Terminal Connection	Series "2" Reference
1	Compressor on Output Signal from Jade to MV	"A" on Relay Board	"A"
2	24VAC HOT from Terminal 2 Connected to Unit Transformer to MV	"R" on Relay Board	"R"
3	24VAC COMMON from Unit Transformer to MV	"C" on Relay Board	"C"
4	Unit Compressor Operation, Unit Receives Signal from MV for Compressor/ Condenser Fan On	"Y" on Relay Board	"Y"
5	Close Damper Input (Close Blade 100%), Unit Receives Signal from MV	"F" on Relay Board	"F"
6	Electric Heat On Operation, Stage 1 and 2, Unit Receives Signal from MV	"W" on Relay Board	"W1"
7	1st Stage Cooling Input, 1st Stage Cooling Signal to Jade from MV	"Y1" on Relay Board	"Y1"
8	2nd Stage Cooling Input, 2nd Stage Cooling Signal to Jade from MV	"Y2" on Relay Board	"Y2"
9	Blower Operation (Indoor Blower On), Unit Receives Signal from MV	"G" on Relay Board	"G"
10	Filter Switch Normally Closed Dry Contacts, MV Signals Dirty Filter Alarm	"4" on Relay Board	"4"
11	Filter Switch Normally Closed Dry Contacts, MV Signals Dirty Filter Alarm	"5" on Relay Board	"5"
12	Blade Switch Delay Relay Normally Closed Dry Contacts, MV Signals Blade Switch Fail Alarm*	"8" on Relay Board	"8"
13	Blade Switch Delay Relay Normally Closed Dry Contacts, MV Signals Blade Switch Fail Alarm*	"9" on Relay Board	"9"
14	Occupied Signal Input, Econ Emergency Open (Open Blade 100%), Unit Receives Signal from MV	"ECONE" on Alarm Board	"E"
15	Econ Open Output ( <b>6V HOT, 24V HOT</b> after Blade Open 100% and Delay), Sends Signal to MV	"DAMPER" on Comm Board	"10"
16	Alarm Relay Common Dry Contact, MV Signals Compressor Fail Alarm	"LOCKOUT 3" on Alarm Board	"3"
17	Alarm Relay Normally Open Dry Contact, MV Signals Compressor Fail Alarm	"LOCKOUT 2" on Alarm Board	"2"
18	Alarm Relay Normally Closed Dry Contact	Not Used on MV	"1"
19	<b>24VAC HOT</b> to Terminal 2 from Unit Transformer Through Smoke Alarm Jumper Wire**	Building Smoke Alarm (optional)	"RT"
20	2nd Stage Heating On Operated Through Jumper to Terminal 6	Not Used on MV	"W2'
21	Blade Switch Terminal <b>24V HOT</b> When Blade is Open, Sends Signal from Switch to Delay Relay	Not Used on MV	"7"

\* Blade switch delay relay fail alarm set to 500 second delay from factory.
 \*\* Replace jumper wire with smoke alarm connections to interrupt 24VAC unit power if smoke alarm is used in shelter. Jumper can also be removed to break 24VAC power to unit.

TABLE 12 Unit Low Voltage Terminal Connection Chart – MC Series Controller

Terminal	Description	MC Terminal Connection	Series "2" Reference
1	Compressor on Output Signal from Jade to MC	"A" on Relay Board	"A"
2	24VAC HOT from Terminal 2 Connected to Unit Transformer to MC	"R" on Relay Board	"R"
3	24VAC COMMON from Unit Transformer to MC	"C" on Relay Board	"C"
4	Unit Compressor Operation, Unit Receives Signal from MC for Compressor/ Condenser Fan On	"Y" on Relay Board	"Y"
5	Close Damper Input (Close Blade 100%), Unit Receives Signal from MC*	"F" on Relay Board	"F"
6	Electric Heat On Operation, Stage 1 and 2, Unit Receives Signal from MC	"W" on Relay Board	"W1"
7	1st Stage Cooling Input, 1st Stage Cooling Signal to Jade from MC	"Y1" on Relay Board	"Y1"
8	2nd Stage Cooling Input, 2nd Stage Cooling Signal to Jade from MC	"Y2" on Relay Board	"Y2"
9	Blower Operation (Indoor Blower On), Unit Receives Signal from MC	"G" on Relay Board	"G"
10	Filter Switch Normally Closed Dry Contacts	Not Used on MC	"4"
11	Filter Switch Normally Closed Dry Contacts	Not Used on MC	"5"
12	Blade Switch Delay Relay Normally Closed Dry Contacts	Not Used on MC	"8"
13	Blade Switch Delay Relay Normally Closed Dry Contacts	Not Used on MC	"9"
14	Occupied Signal Input, Econ Emergency Open (Open Blade 100%), Unit Receives Signal from MC	"E" on Alarm Board	"E"
15	Econ Open Output (6V HOT, 24V HOT after Blade Open 100% and Delay)	Not Used on MC	"10"
16	Alarm Relay Common Dry Contact, MC Signals Compressor Fail Alarm	"LOCKOUT 3" on Alarm Board	"3"
17	Alarm Relay Normally Open Dry Contact, MC Signals Compressor Fail Alarm	"LOCKOUT 2" on Alarm Board	"2"
18	Alarm Relay Normally Closed Dry Contact	Not Used on MC	"1"
19	<b>24VAC HOT</b> to Terminal 2 from Unit Transformer Through Smoke Alarm Jumper Wire**	Building Smoke Alarm (optional)	"RT"
20	2nd Stage Heating On Operated Through Jumper to Terminal 6	Not Used on MC	"W2'
21	Blade Switch Terminal <b>24V HOT</b> When Blade is Open, Sends Signal from Switch to Delay Relay	Not Used on MC	"7"

Requires signal from "R" on MC controller to "F" on MC controller.
 \*\* Replace jumper wire with smoke alarm connections to interrupt 24VAC unit power if smoke alarm is used in shelter. Jumper can also be removed to break 24VAC power to unit.

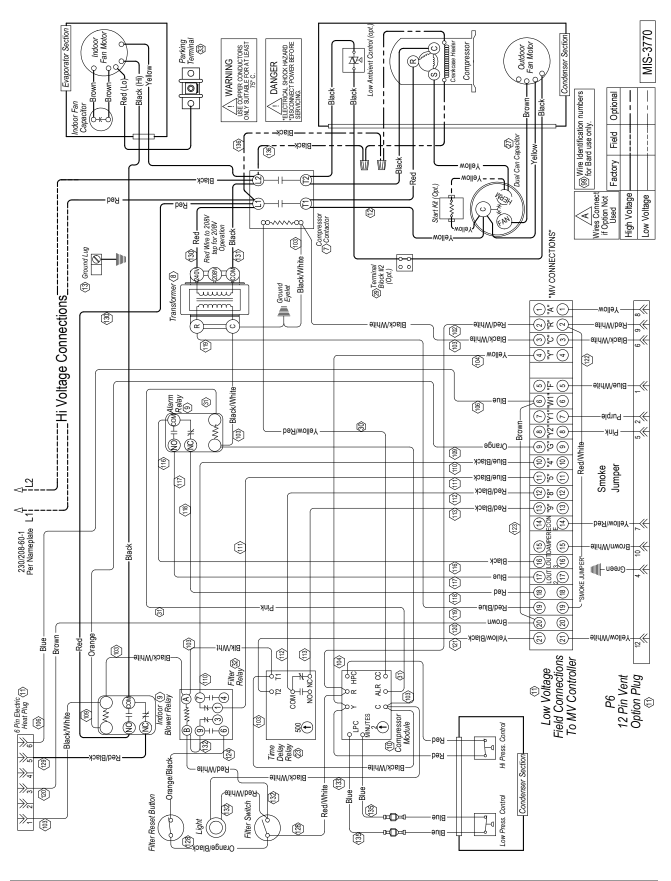
 TABLE 13

 Unit Low Voltage Terminal Connection Chart – Cooling/Heating Thermostat

Terminal	Description	MC Terminal Connection	Series "2" Reference	
1	Compressor on Output Signal from Jade	Not Used	"A"	
2	24VAC HOT from Terminal 2 Connected to Unit Transformer to Thermostat	"R" on Tstat	"R"	
3	24VAC COMMON from Unit Transformer to Thermostat	"C" on Tstat	"C"	
4	Unit Compressor Operation, Unit Receives Signal from MC for Compressor/ Condenser Fan On	"Y" on Tstat	"Y"	
5	Close Damper Input (Close Blade 100%)	Not Used	"F"	
6	Electric Heat On Operation, Stage 1 and 2, Unit Receives Signal from Thermostat	"W" on Tstat	"W1"	
7	1st Stage Cooling Input, 1st Stage Cooling Signal – Economizer Use Only	Economizer 24V Signal	"Y1"	
8	2nd Stage Cooling Input, 2nd Stage Cooling Signal – Economizer Use Only	Economizer 24V Signal	"Y2"	
9	Blower Operation (Indoor Blower On), Unit Receives Signal from Thermostat	"G" on Tstat	"G"	
10	Filter Switch Normally Closed Dry Contacts	Not Used	"4"	
11	Filter Switch Normally Closed Dry Contacts	Not Used	"5"	
12	Blade Switch Delay Relay Normally Closed Dry Contacts	Not Used	"8"	
13	Blade Switch Delay Relay Normally Closed Dry Contacts	Not Used	"9"	
14	Occupied Signal Input, Econ Emergency Open (Open Blade 100%)	Not Used	"E"	
15	Econ Open Output (6V HOT, 24V HOT after Blade Open 100% and Delay)	Not Used	"10"	
16	Alarm Relay Common Dry Contact	Not Used	"3"	
17	Alarm Relay Normally Open Dry Contact	Not Used	"2"	
18	Alarm Relay Normally Closed Dry Contact	Not Used	"1"	
19	<b>24VAC HOT</b> to Terminal 2 from Unit Transformer Through Smoke Alarm Jumper Wire*	Building Smoke Alarm (optional)	"RT"	
20	2nd Stage Heating On Operated Through Jumper to Terminal 6	Not Used	"W2'	
21	Blade Switch Terminal <b>24V HOT</b> When Blade is Open, Sends Signal from Switch to Delay Relay	Not Used	"7"	

\* Replace jumper wire with smoke alarm connections to interrupt 24VAC unit power if smoke alarm is used in shelter. Jumper can also be removed to break 24VAC power to unit.

FIGURE 8A H\*\*\*A Wiring Diagram – Top



#### FIGURE 8B H\*\*\*A Wiring Diagram – Bottom

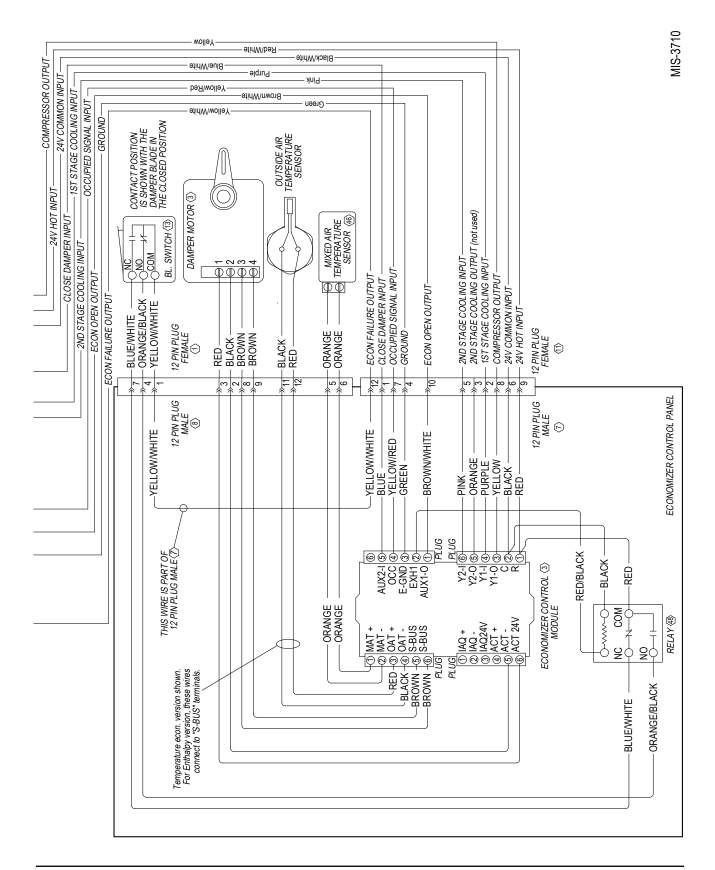


FIGURE 9 H\*\*\*A Low Voltage Ladder Diagram for Unit and MV Connections

