S1C/S1H SINGLE-ZONE & S2C DUAL-ZONE SIDE DISCHARGE DUCTLESS SPLIT SYSTEM CONDENSING UNITS

EMI 🗘 AmericaSeries

Comfort Where It Counts.

S1C/S1H

S2C

STRAIGHT COOL/HEAT PUMP S1C/S1H Nominal Circuit Capacities S1C/S1H: 9,000, 12,000, 18,000, 24,000 Btuh and S1C 30-36 Btuh COOLING ONLY S2C Nominal Circuit Capacities: 9,000-12,000 Btuh

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An ECR International Brand

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INSTALLATION, OPERATION AND MAINTENANCE MANUAL

This manual is intended as an aid to a qualified service personnel for proper installation, operation, and maintenance of EMI AmericaSeries high efficiency condensing units. Carefully read these instructions before attempting installation or operation. Failure to follow these instructions may result in improper installation, operation, service, or maintenance, possibly resulting in fire, electrical shock, property damage, personal injury, or death.

Shipping Damage <u>MUST</u> be Reported to the Carrier <u>IMMEDIATELY!!!</u> Examine the exterior. Remove cover and examine compressor and piping for signs of damage.

TO THE INSTALLER

- (1) Retain this manual and warranty for future reference.
- (2) Before leaving the premises, review this manual to be sure the unit has been installed correctly and run the unit for one complete cycle to make sure it functions properly.

To obtain technical service or warranty assistance during or after the installation of this unit, check our website @ www. enviromaster.com or call your installing contractor or distributor. Our technical service department may be contacted at 1-800-228-9364.

When calling for assistance, please have the following information ready:

- Model Number_
- Serial Number_____
- Date of installation_

DANGER ____

Tampering with the EMI America-Series condensing unit is dangerous and may result in serious injury or death. Tampering voids all warranties. Do not attempt to modify or change this unit in any way.

SAFETY INSTRUCTIONS

- Read all instructions before using the EMI AmericaSeries high efficiency condensing unit. Install or locate this unit only in accordance with these instructions. Use this unit only for its intended use as described in this manual.
- Check the rating plate on the EMI AmericaSeries condensing unit before installation to make certain the voltage shown is the same as the electric supply to the unit.
- The EMI AmericaSeries condensing unit must be connected only to a properly grounded electrical supply. Do not fail to properly ground this unit.
- Turn off the electrical supply before servicing the EMI AmericaSeries condensing unit.
- Do not use the EMI AmericaSeries condensing unit if it has damaged wiring, is not working properly, or has been damaged or dropped.

[Save These Instructions]

PRODUCT DESCRIPTION

The AmericaSeries S1C/H and S2C condensing units are, air-cooled, vertically arranged side discharge, high efficiency units designed specifically to meet or exceed a 13 SEER rating.

The S1C 9,000-36,000 Btuh and S1H 9,000-24,000 Btuh capacity condensing unit will provide cooling for a single evaporator, as identified in the "S1C Specifications and Dimensions" section on pages 22-23.

The S2C 18,000 (99) - 21,000 (92) and 23,000 (22) Btuh capacity condensing units will provide cooling for two evaporators, as identified on page 24 in the "S2C Specifications and Dimensions" section. The S1C/H and S2C are quiet units that can be recommended for both commercial and residential applications.

Installation of the S1C/H and S2C condensing units is simplified by a 24V control interconnection from the evaporator and multiple units can be lined up in close proximity to an exterior wall. Service valves are recessed to reduce tampering and all 9,000-12,000 Btuh units are equipped with a Duratec Performance Package that includes an oversized suction accumulator with surge baffles and enhanced oil management, a factory installed solid core filter drier and loss of charge switch. A field installed crankcase heater is standard on S1H 0-9 &12 models, and is available as optional equipment on other models.

INSTALLER SUPPLIED ITEMS

- Power wiring
- Low Volt wiring (18 awg minimum)
- · Secure mounting pad or foundation
- Refrigerant piping (if not purchased from EMI)
- High Volt Disconnect
- Refrigerant for charging interconnect piping (see charge table on page 10)

CONTROLS AND COMPONENTS (Factory Installed or Supplied)

- · Compressor and fan motor contactor
- Run capacitor
- Loss of charge switch (09 12 only)
- Low voltage terminal connections
- Large capacity suction accumulator (09 - 12 only)
- Solid core filter drier (09 12 only)
- Crankcase heater (09 12 S1H's)
- H.P.S. (High pressure switch)
 Standard on S1H's (heat pumps)
 Standard on S1C's 18K and above.
- Low Ambient controls for operation down to 32° F standard, factory installed on all S1H's (heat pumps)

SYSTEM OPTIONS

- Field installed crankcase heater for straight cool units (standard on 9,000-12,000 Btuh S1H's)
- Straight cool hard start (standard on all S1H's)
- 115V (9,000-12,000 Btuh only)
- Copper/copper coils (sea coast use)
- Low Ambient controls for operation down to 32° F, specify this option for S1C or S2C systems (standard on S1H's) that will be operated in cooling mode at outside temperatures below 60° F (field installed kit)
- Low Ambient for operation down to 0° F for S1C, S1H or S2C systems (consult factory for availability)

Low Ambient controls are required when the system is asked to cool at outdoor temperatures below 60° F, this may cause damage to the compressor and coil, and may void the warranty. A *Field Installed Low-Ambient Kit* is good for operation down to 32° F. This is accomplished by cycling the condenser fan on and off, which will in turn maintain a constant low side pressure providing a steady cooling effect and keeping the air handler from frosting-up.

ITEMS FOR CONSIDERATION

- Locate the unit as close to the indoor section as possible. (See Tubing Specifications chart on pape 7.)
- If the unit is used for low ambient cooling down to 32°F, this option must be specified to prevent system damage.
- Avoid high traffic areas and prevailing wind locations.
- Surface must be flat and level.
- Mount unit above typical snow fall levels.

Ensure free flow of air through the unit. Air must not recirculate from discharge to intake. Air is drawn through the coil and side discharged through the fan grille. A minimum 48" clearance is necessary for the condenser discharge. Rear intake (coil side) clearance is 12" minimum. Consider how power will be run to the unit from the power source. Refrigerant piping should be a direct line to the indoor unit.

INSTALLATION INSTRUCTIONS

SITE PREPARATION

- 1. Place the unit on a flat concrete surface or pad if on the ground. Roof mounting should use a build up platform to avoid intake of hot air from the roof.
- 2. In areas of heavy snowfall, condensers should be set above the level of maximum anticipated snowfall (12" is usually adequate).

INSTALLATION INSTRUCTIONS

UNIT MOUNTING INSTRUCTIONS S1C is shown

Side discharge unit allows for permanent mounting through the feet. *This is highly recommended due to the vertical design of the unit.*

1. Loosen the screws on left and right sides of the front panel. (Do not remove these screws.)



- 2. Remove the screws on the front of the panel.
- 3. To remove front panel:



4. Slide front panel forward to clear side screws and remove.

UNIT MOUNTING INSTRUCTIONS



Insert lag bolts through the holes in the bottom of the unit and tighten to secure.



- 6. Insert lag bolts through the holes in the feet on the back of the unit and tighten to secure.
- 7. Replace the front panel, *do not* tighten the side screws at this time.

ELECTRICAL WIRING

- 1. All electrical wiring must be run according to NEC and local codes.
- 2. Refer to the unit rating plate for voltage, minimum circuit ampacity and over current protection requirements.



- 3. Use only HACR type breakers or time delay fuses. Select the wire size according to the ampacity rating.
- 4. To access electrical connections and wiring diagram:
 - a) Remove the screws on the side panel adjacent to the back panel.



b) The screws adjacent to the front panel should already be loose (don't remove them).

c. Slide the side panel out to access the high/low electrical connections and wire diagram.



Plastic Edge Guards

Note: Remove the plastic edge guards from the holes and replace with a watertight strain relief fitting (High V) and a split grommet fitting (Low V)

- 5. Power should be run to a weather proof disconnect box usually within 3 feet of the unit.
- From the disconnect box, run the power through the 7/8" hole on the side of the unit and into the electrical box and anchor with the strain relief fitting.



 Run wires to the high Volt pigtail in the control box and attach L1 and L2 connections. Also run green wire to ground wire. Check wiring diagram for the required number of low voltage wires to be run between indoor and outdoor sections.



 Connect the 24 Volt wiring matching color to color. Refer to the wiring diagram on the inside panel of the condenser, and also refer to the wiring



ELECTRICAL WIRING Continued



10. To replace side panel slide the slotted holes of the panel onto the loosened screws of the front panel so that the edge of the front panel covers the edge of the side panel.



11. Fasten all remaining loose screws.

REFRIGERANT PIPING

INTERCONNECTING TUBING SPECIFICATIONS						
S1 Model	MAX. Length	Suction Line O.D.				
09	100'	35'	1/4"	1/2"		
12	100'	35'	1/4"	1/2"		
18	100'	35'	3/8"	5/8"		
24	100'	35'	3/8"	3/4"		
30	100'	35'	3/8"	3/4"		
36	100'	35'	3/8"	3/4"		

S2C TUBING SPECIFICATIONS						
Model	Line Sizes O.D.					
Size	Liquid	Suction				
09, 12	1/4"	1/2"				

The system will support refrigerant runs to the inside unit of up to 100' equivalent feet with a 35' rise included. The units are furnished with sweat connections and are equipped with refrigerant valves and Schrader fittings for charging and taking pressure readings. The following precautions should be made:

- Be certain no burrs remain on the fittings.
- Use only clean refrigeration tubing.
- Use tube benders to guard against kinking.
- Avoid piping on wet and rainy days and <u>insulate suction line</u>. Be certain that plastic end caps remain in place when inserting through wall openings. Isolate tubing from transmitting vibration to the building or unit and avoid contact with sharp edges. Refrigeration valves should be wrapped with a wet rag "heat sink" to protect valves while brazing.

NOTE: It is recommended that a filter drier be installed in liquid line, at the indoor unit on models that a filter drier is not already factory installed (i.e. 18K and larger).

P-TRAP INSTALLATION

- A P-trap is recommended when the suction riser is equal to or greater than 20 feet in height.
- When the condenser is installed above the evaporator, the P-trap will help the return of oil back to the compressor.
- The placement of the P-trap should be at the halfway mark of the suction riser. For example if the suction riser is 30 feet tall then a P-trap is recommended at the 15 foot mark of the suction riser (see Figure 1).
- A P-trap may be fabricated using (2) street elbows and (2) regular elbow. A prefab-

ricated trap may be purchased from a wholesaler or distributor however the trap should be shallow as the (3) elbow configuration. Each elbow is approximately 2 equivalent feet. One P-trap is equal to approximately 12 equivalent feet.

NOTE: Avoid excessive oil buildup. The P-trap should have a shallow depth and a short horizontal section.

• P-traps are not required at the foot of the hot gas risers due to increased oil flow at higher temperatures.



REFRIGERANT PIPING Continued

1. Clean the ends of tubing and insert into fittings.



Protect the valves by wrapping with a wet rag "heat sink" before brazing.



3. We recommend the use of a shield (can be made from some scrap metal) to protect the paint.



4. Braze tubing into fittings.



5. Attach manifold set.



 Evacuate line to 500 microns or less to ensure all moisture has been removed and there are no leaks.



 Once certain of a good evacuation and leak free joints, back-seat the valves (counter-clockwise) to open and allow factory charge to fill lines and indoor unit.

Side Discharge Condensers

COMPLETE PIPING CONNECTIONS

- 8. Charge to proper weight, charge based on feet of interconnect (tables starting on page 10).
- 9. Refer to Charts on page 12 to "fine tune" the refrigerant charge to meet your conditions.



Note: Charging should be done with a dial-a-charge or weighed in with a scale.

REFRIGERANT PROCESSING

IMPORTANT NOTES:

- 1. To find the charge adjustment and system charge for any evaporator and tubing length:
 - Line Adjustment = (Line Charge/FT) x Line Length System Total = Factory Charge + Line Adjustment
- 2. Round to the nearest ounce and allow for gauges and hoses.

S1C REFRIGERANT CHARGE TABLE							
CONDENSER	EVAPORATOR PAIRING	LINE CHG/FT	FACTORY CHARGE				
S1CA9	CACA12	.25 oz.	37 oz.				
S1CA2	CACA12	.25 oz.	40 oz.				
S1CA8	CACA24	.56 oz.	51 oz.				
S1CA4	CACA24	.56 oz.	65 oz.				
S1CA3	CACA36	.56 oz.	72 oz.				
S1CA6	CACA36	.56 oz.	90 oz.				
S1CA9	WLHA09	.25 oz.	37 oz.				
S1CA2	WLHA12	.25 oz.	40 oz.				
S1CA8	WLHA24	.56 oz.	51 oz.				
S1CA4	WLHA24	.56 oz.	65 oz.				
S1CA3	WLCA30	.56 oz.	72 oz.				
S1CA6	WLCA36	.56 oz.	90 oz.				

S1H (HEAT PUMP) REFRIGERANT CHARGE TABLE							
CONDENSER	EVAPORATOR PAIRING	LINE CHG/FT	FACTORY CHARGE				
S1HA9	WLHA09	.25 oz.	41 oz.				
S1HA2	WLHA12	.25 oz.	44 oz.				
S1HA8	WLHA24	.56 oz.	53 oz.				
S1HA4	WLHA24	.56 oz.	67 oz.				

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S2C REFRIGERANT CHARGE TABLE							
CONDENSER	LINE CHG/FT	FACTORY CHARGE					
S2CA99	WLHA09	.25 oz.	28 oz./ 28 oz.				
S2CA22	WLHA12	.25 oz.	33 oz./ 33 oz.				
S2CA92	WLHA09+WLHA12	.25 oz.	28 oz./ 33 oz.				
S2CA99	CACA12	.25 oz.	28 oz./ 28 oz.				
S2CA22	CACA12	.25 oz.	33 oz./ 33 oz.				
S2CA92	CACA12	.25 oz.	28 oz./ 33 oz.				

REFRIGERANT PROCESSING Continued

WARNING

It is illegal to discharge refrigerant into the atmosphere. Use proper reclaiming methods & equipment when installing or servicing this unit.

The units are delivered precharged with refrigerant for the condenser coil and the evaporator. Charging of the field installed piping is required. Refer to the refrigerant charge table for the proper amount to be added for the applications interconect piping. Unit service valves are solid brass, for sweat connections. **IMPORTANT:** All systems require field charge adjustments. Refer to the "Refrigerant Charge Tables" for proper weight charge and to the supplied "Operational Charts" for proper system pressures and temperature at different outdoor conditions. Superheat should be used for final system charge.

When charging and checking pressures/temperatures on system supplied with Low Ambient Option, the fan cycle switch should be jumped out of the circuit temporarily to obtain accurate data.









SINGLE ZONE HEAT PUMP OPERATION CHARTS



SINGLE ZONE HEAT PUMP OPERATION CHARTS



DUAL ZONE OPERATION CHARTS



STARTING THE UNIT

- In low ambient cooling 9-12 Btuh units, if a crankcase heater is installed, power the system 24 hours before attempting to start the unit in cool weather (below 60° F).
- After doing a final system check using the Operation Charts (supplied on previous pages). Record results on Test Unit Data Sheet on page 25.
- Remove gauge set. Mount all access panels and make sure they are properly secured.
- Make final visual inspection and repair any deficiencies.

NOTE: A hard start kit may be required for units in low voltage applications.

OPERATION AND MAINTENANCE

The S1C/H and S2C outdoor sections are the compressor bearing units of the system. It operates at the command of the indoor section or room thermostat. Therefore, the system operation will be described in the manual pertaining to the indoor section.

EMI units are designed and constructed for reliability and long life with minimal maintenance. You can assure peak operating efficiency by regularly inspecting for free air passage into and through the coil. If debris collects on the air coil, it should be cleaned by "back-flushing" with a spray of water or vacuuming. *TURN OFF POWER SUPPLY FIRST.* Outdoor units may be cleaned or waxed if desired. Use a non-abrasive car wax (on metal surfaces only). This unit is equipped with a permanently lubricated motor. Although oiling is not necessary, adding a few drops through the oiling ports twice yearly will extend the life of the motor. **Do not over oil.**

Panels should remain on the unit at all times. Service should be performed by a <u>QUALIFIED</u> service agency only.

SPECIFIC CHANGES

All EMI products are subject to ongoing development programs so design and specifications may change without notice. Please consult the factory for more information.

SINGLE-ZONE AND DUAL-ZONE CONDENSER SEQUENCE OF OPERATION

EMI America Series condensers are designed to operate with EMI America Series evaporators. Both the condenser (outdoor unit) and evaporator (indoor unit) have a high volt service connection. Each is to be independently connected to the electrical service panel. (See the unit name plate for the correct breaker type and size). The outdoor and indoor units are also connected to each other through a low volt interconnect wiring. A 24V transformer located in the indoor unit provides the low Volt power source.

Straight cool condensers are designed to operate as a single stage cooling unit. Heat pump condensers are designed to operate as a single stage cooling two stage heating unit. For proper operation the unit must be matched with an appropriate EMI indoor unit with unit mounted controls and/or wall mounted thermostat. For two-stage heating operation the indoor unit must be equipped with an electric strip heater.

SINGLE-ZONE AND DUAL-ZONE SEQUENCE OF OPERATION

Note: For remote wall mounted thermostat operation be sure to select EMI p/n 240004180 or a suitable 24V, two sage heating, heat pump thermostat.

Condenser operation: The transformer located in the indoor unit provides 24V, low-Volt control power to the condenser (outdoor unit). This can be measured across low-Volt terminals "R" and "C".

Single zone heat pump condensers utilize a reversing valve to provide reverse cycle operation. Therefore the outdoor unit will act as either a condenser or an evaporator there-by providing comfort cooling or heating to the indoor space. The reversing valve is energized in cooling. Should the valve fail to actuate, the system will default to the heating mode of operation.

AW Cooling operation, single-zone and dual-zone: Cooling operation requires that the control (either unit mount or remote wall mount thermostat) make a connection between low-Volt terminals "R" and "Y" along with "R" and "O" (heat pumps only). When the indoor control is placed in cooling mode, with the set point temperature below the room temperature, the reversing valve will energize (R & O heat pumps only) along with the compressor and outdoor fan (R & Y). When the indoor control is satisfied and the room temperature falls below the set temperature, the compressor and fan will de-energize. The anti-short cycle timer (ASCT) will prevent the compressor from re-starting for three minutes.

Heating operation (heat pumps only): Heating operation requires that the control (either unit mount or remote wall mount, heat pump thermostat) make a connection between low-Volt terminals "R" and "Y" only. When the indoor control is placed in heating mode, with the set point temperature above room temperature, the compressor and outdoor fan (R & Y) will energize. When the indoor control is satisfied and the room temperature rises above the set temperature, the compressor and fan will de-energize. The anti-short cycle timer (ASCT) will prevent the compressor from re-starting for three minutes.

Defrost controls with short cycle protection (heat pumps only): The unit is equipped with a logic control circuit designed to keep system operating at peek efficiency. The 24V circuit provides control to the indoor and outdoor systems including a three minute, anti-short cycle timer (ASCT) compressor protection.

The defrost control circuit is designed to keep the condenser coil free from frost and ice during heating mode. This is accomplished through the precise switching sequence of the outdoor fan, reversing valve and indoor auxiliary heater.

Defrost initiation: The defrost-sensor is located on either the end plate or the return bend of the condenser coil. A defrost cycle will initiate after the sensor closes (approx. 30° F) and remains closed for the length of time selected on the control board (either 30, 60 or 90 minutes)*.

At the start of the defrost cycle, the reversing valve will change from heating to cooling mode. The condenser fan will also switch off there-by allowing pressure and temperature to rise within the condenser coil to melting off any ice build-up. At the same time the unit will switch on the indoor electric strip heater to temper the cold air being discharged from the evaporator unit. This will continue until either the defrost-sensor opens (approx. 60° F) or a 10-minute maximum cvcle time has elapsed. Defrost times will vary depending on outdoor temperature and moisture conditions. When the defrost cycle is complete the unit will return to normal heating operation.

*Factory settings 9-30k Btu = 90 minutes, 36k Btu = 60 minutes

TESTING DEFROST OPERATION USING TEST PINS

DEFROST CONTROL BOARD)



WARNING!

Before removing the access panels to the unit make sure that all power is disconnected from the unit. Failure to do so could result in injurf or electric shock.

Defrost operation can be initiated using the test pins located on the circuit board of the condensing unit. "Defrost test operation" will be a time compressed version of the actual defrost cycle.

With the system "off", using two small alligator clips, jumper the following sets of test pins. "*R* and DF2" and "DFT TST".

Defrost control board: Apply power to the indoor and outdoor units. Place the indoor unit in heating mode with the set point temperature well above room temperature. This is to ensure that the condenser will remain on during the entire defrost test operation. The condenser will operate in heating for approximately 20 seconds. At that point the unit will enter defrost mode for approximately 2 seconds. During this time the condenser fan will switch off, the reversing valve will energize and the defrost board will energize the indoor electric heat relay through the "W" terminal. After the two second defrost cycle is complete, the unit will switch back to heating operation for another 20 seconds. This process will repeat until the jumpers are removed from the test pins.

Note: If the condenser coil is heavily frosted up with ice, it is likely that the "Defrost Sensor" is already closed. In this case the "R and DFT" jumper can be eliminated. To initiate defrost, momentarily jump pins marked "DFT TST" until the defrost cycle begins. The unit will remain in defrost mode until the condenser coil is defrosted and then it will return to heating mode. When testing is complete be sure to remove the jumper(s). DO NOT leave the unit in test mode with jumper(s) in place.

Low ambient operation: If the unit is equipped with low ambient fan control for cooling, the fan will remain off (while in cooling mode) until the condenser pressure reaches 210psi. The fan will then energize and run until the condenser pressure falls below 150psi. This will happen only in the cooling mode (or when the reversing valve is energized). In heating (reversing valve not energized), the fan will run continuous so long as the connection is made between "R" and "Y".

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S1C/S1H SPECIFICATIONS AND DIMENSIONS

NOTE: All EMI products are subject to ongoing development. Design and specifications may change without notice.



PHYSICAL DIMENSIONS

Model Size	А	В	С
S1CA/S1HA9	24"	15"	36"
S1CA/S1HA2	24"	15"	36"
S1CA/S1HA8	32"	15"	36"
S1CA/S1HA4	32"	15"	40"
S1CA/S1HA3	38"	15"	44"
S1CA/S1HA6	38"	15"	48"



Easy access interconnects on back of unit

 Electrical connections

SOUND DATA				
	Size Btuh	dBA		
Heat	09	59		
Pump & Cool	12	59		
	18	62		
	24	63		
Cool	30	68		
Only	36	68		

SHIPPING WEIGHT				
Size Btuh	Lbs.			
9-12	98			
18-24	156			
30-36	210			

1/2" Diameter Lag Holes



MOUNTING DIMENSIONS								
Model Size A B C								
S1CA/S1HA9, S1CA/S1HA2	4 ⁵⁄s"	14 ¹¹ /16"	3"	12 ⁷ /16"				
S1CA/S1HA8, S1CA/S1HA2	4 ⁵ ⁄8"	22 ¹¹ /16"	3"	12 ⁷ /16"				
S1CA3, S1CA6	7"	23 ¹⁵ /16"	3"	12 ⁷ /16"				

S1C ELECTRICAL SPECIFICATIONS Fan Motor Compressor Total Min HACR Model # Volts/HZ/PH M.C.A. AMPS Volt BRKR AMPS HP RLA LRA S1C9A 115/60/1 1.4 0.125 6.7 29.0 8.1 104 9.8 15 S1C2A 0.125 11.9 20 115/60/1 1.4 8.4 44.0 9.8 104 S1C9D 208/230/60/1 0.8 0.125 3.5 19.0 4.3 197 5.2 15 S1C2D 208/230/60/1 0.8 0.125 4.5 21.0 5.3 197 6.4 15 S1C8D 208/230/60/1 0.8 0.125 5.4 36.0 6.2 197 7.6 15 S1C4D 208/230/60/1 0.8 0.125 8.0 53.5 8.8 197 10.8 15 S1C3D 208/230/60/1 1.8 0.330 9.8 60.0 11.6 197 14.1 20 S1C6D 208/230/60/1 1.8 0.330 11.8 78.0 13.6 197 16.6 25

Side Discharge Condensers

S1C/S1H SPECIFICATIONS AND DIMENSIONS

NOTE: All EMI products are subject to ongoing development. Design and specifications may change without notice.

S1H ELECTRICAL SPECIFICATIONS									
		Fan Motor		Comp	Compressor		Min		HACR
woder #	VOItS/HZ/PH	AMPS	HP	RLA	LRA	AMPS	Volt	WI.C.A.	BRKR
S1H9A	115/60/1	1.4	0.125	6.6	39.2	8.0	104	9.7	15
S1H2A	115/60/1	1.4	0.125	8.6	48.3	10.0	104	12.2	20
S1H9D	208/230/60/1	0.8	0.125	3.4	23.0	4.2	197	5.1	15
S1H2D	208/230/60/1	0.8	0.125	4.3	27.0	5.1	197	6.2	15
S1H8D	208/230/60/1	0.8	0.125	5.4	36.0	6.2	197	7.6	15
S1H4D	208/230/60/1	0.8	0.125	8.0	53.5	8.8	197	10.8	15

System Performance Data: Matched With EMI AmericaSeries Indoor Units





COOLING SYSTEMS WITH CASSETTE UNITS								
Condenser	Cassette	Btuh	SEER	SHR	EER	Ref.		
S1CA9	CACA12	9,000	13.0	.79	11.7	R22		
S1CA2	CACA12	12,000	13.0	.72	12.2	R22		
S1CA8	CACA24	18,000	13.0	.76	12.3	R22		
S1CA4	CACA24	23.000	13.0	.67	11.8	R22		
S1CA3	CACA36	30,000	13.5	.82	12.5	R22		
S1CA6	CACA36	36,000	13.0	.74	12.6	R22		

COOLING SYSTEMS WITH WALL UNITS								
Condenser	Wall Unit	Btuh	SEER	SHR	EER	Ref.		
S1CA9	WLHA09	9,000	13.0	.79	11.8	R22		
S1CA2	WLHA12	12,000	13.0	.74	12.9	R22		
* S1CA8	WLHA24	18,000	14.0	.78	13.0	R22		
S1CA4	WLHA24	24,000	13.0	.70	12.5	R22		
S1CA3	WLCA36	30,000	13.0	.72	12.6	R22		
S1CA6	WLCA36	33,600	13.0	.69	12.1	R22		



WLC/WLH



* <u>Important</u> - This system has been designed and manufactured to meet ENERGY STAR criteria for energy efficiency. However, proper refrigerant charge and proper air flow are critical to achieve rated capacity and efficiency. Installation of this product should follow the manufacturer's refrigerant charging and air flow instructions. Failure to confirm

proper charge and airflow may reduce energy efficiency and shorten equipment life.



HEAT PUMPS SYSTEM OPTIONS WITH WALL UNITS									
Condenser	Wall Unit	Cooling Btuh	Heating Btuh	SEER	HSPF	SHR	EER	СОР	Ref.
* S1HA9	WLHA09	9,000	8,600	14.0	8.2	.75	12.0	3.6	R22
S1HA2	WLHA12	12,000	10,600	13.0	8.2	.73	11.1	3.4	R22
S1HA8	WLHA24	18,000	16,400	13.0	7.7	.73	12.1	3.8	R22
S1HA4	WLHA24	23,000	20,600	13.0	8.3	.71	11.9	3.5	R22

Side Discharge Condensers

S2C SPECIFICATIONS AND DIMENSIONS

NOTE: All EMI products are subject to ongoing development. Design and specifications may change without notice.





on back of unit



Easy access interconnects





1/2" Diameter Lag Holes

MOUNTING DIMENSIONS						
Model Size S2C	А	В	С	D		
99, 92, 22	4 %"	22 11/16"	3"	12 7/16"		

PHYSICAL DIMENSIONS						
odel Size S2C A B C						
99	32"	15"	36"			
22, 92	32"	15"	40"			

WEIGHT					
Model Size	Lbs.				
99	129				
22	167				
92	157				

SHIPPING

SOUND DATA				
Model Size	dBA			
99	64			
22	65			
92	65			

S2C ELECTRICAL SPECIFICATIONS											
		Compressor									
Capacity	Volts/HZ/Phase	Гап	Fan Mtr.		Circuit #1 Circuit #2		Total	MCA	HACR	Min.	
		AMPS	HP	RLA	LRA	RLA	LRA	AMPS		DKKK	VOIt
9900	208-230/60/1	0.8	0.125	3.5	19	3.5	19	7.8	8.7	15	197
9200	208-230/60/1	0.8	0.125	3.5	19	4.5	21	8.8	10.0	15	197
2200	208-230/60/1	0.8	0.125	4.5	21	4.5	21	9.8	11.0	15	197

Circuit Designators: 9 = 9,000 Btuh • 2 = 12,000 Btuh

ex. - Model 9200 consists of one 9,000 Btuh compressor and one 12,000 Btuh compressor Always refer to the rating plate for Minimum Circuit Ampacity on all multiple compressor units



WLC





CAC

COOLING SYSTEMS WITH S2C SIDE DISCHARGE							
Wall Unit (s)	Condenser	Btuh	SEER	SHR	EER	Ref.	
WLHA09	S2CA99	18,000	13.0	.80	11.9	R22	
WLHA12	S2CA22	23,000	13.0	.72	12.4	R22	
WLHA09+WLHA12	S2CA92	21,000	13.0	.72	12.0	R22	

COOLING SYSTEMS WITH S2C SIDE DISCHARGE							
Cassette	Condenser	Btuh	SEER	SHR	EER	Ref	
CACA12	S2CA99	18,000	13.0	.81	11.7	R22	
CACA12	S2CA22	23,000	13.0	.74	11.8	R22	
CACA12	S2CA92	21,000	13.0	.77	11.8	R22	





TEST UNIT PERFORMANCE DATA SHEET

The Test Unit Performance Data sheet below is provided for use by a qualified service professional in the event that there is a problem with the unit. In order for our Technical Service Department to better serve you, please complete and have this information ready when calling. Make sure to include the Model Number, Serial Number, Date of Installation.

Call our Technical Support Department @ 1-800-228-9364.

	Test Unit Per	form	nance Data	a
			Date:	
Model Number			Technicia	an:
Serial Number			Mode:	Cooling
Indoor Sec	otion			Notes
Evaporator Entering Air - DB				
Evaporator Entering Air - WB				
Evaporator Leaving Air - DB				
Evaporator Leaving Air - WB				
Outdoor Se	ection			
Entering Air				
Leaving Air				
Temperature Split				
Operating Pre	essures			
Compressor Suction - PSIG				
Compressor Discharge - PSIG				
Power In	put			
Compressor - Volts				
Compressor - Amps				
OD Fan Motor - Volts				
OD Fan Motor - Amps				
ID Fan Motor - Volts				
ID Fan Motor - Amps				
Total Volts				
Total Amps				
Temperatures - E	Degrees F°			
Compressor Suction				
Compressor Discharge				
Liquid Out Cond.				
Liquid before Expansion				
Suction out Evaporator				
Capacity Calc	ulations			
DB - Temp Split at evap.				
	Test Si	umn	nary	
Compressor Superheat				
Sub Cooling				

EMI'S PRODUCT LINE

INDOOR UNITS

WLC/WLH High Wall Air Handler CAC Cassette Air Handler





UNCA/UNHA Universal Floor or Ceiling Air Handler





OUTDOOR UNITS



S2C Dual Zone Side Discharge



S1C & S1H Single Zone Side Discharge T2CA, T3CA and T4CA 2, 3 and 4 Zone Top Discharge



