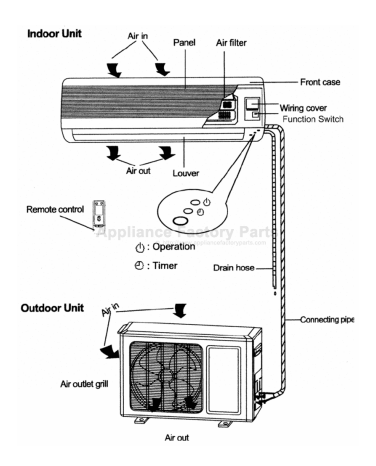


SEA BREEZE 12A23YGX Owner's Manual

Shop genuine replacement parts for SEA BREEZE 12A23YGX



Find Your SEA BREEZE Air Conditioner Parts - Select From 23 Models

----- Manual continues below ------



INSTALLATION INSTRUCTIONS

MINI-SPLIT AIR CONDITIONING SYSTEMS

FOR MODELS:

| 9A23YGX |
|----------|
| 12A23YGX |
| 12A23ZGX |
| 18A23ZGX |

950-0027-REV-F 12-14-06

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Model Numbers

Air Conditioning

| SYSTEM MODEL | Indoor Unit | 9A23YIGX |
|--------------|--------------|----------|
| 9A23YGX | Outdoor Unit | 9A23YOGX |

9,000 BTU 115 VAC

13 SEER

| SYSTEM MODEL | Indoor Unit | 12A23YIGX |
|--------------|--------------|-----------|
| 12A23YGX | Outdoor Unit | 12A23YOGX |

12,000 BTU 115 VAC

13 SEER

| SYSTEM MODEL | Indoor Unit | 12A23ZIGX |
|--------------|--------------|-----------|
| 12A23ZGX | Outdoor Unit | 12A23ZOGX |

12,000 BTU 208-230 VAC

13 SEER

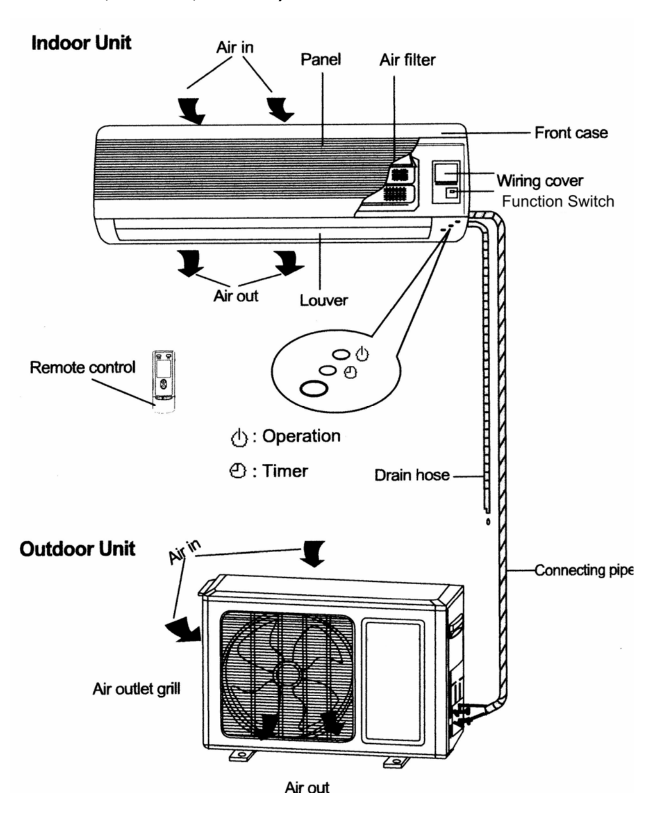
| SYSTEM MODEL | Indoor Unit | 18A23ZIGX |
|--------------|--------------|-----------|
| 18A23ZGX | Outdoor Unit | 18A23ZOGX |

18,000 BTU 208-230 VAC

13 SEER

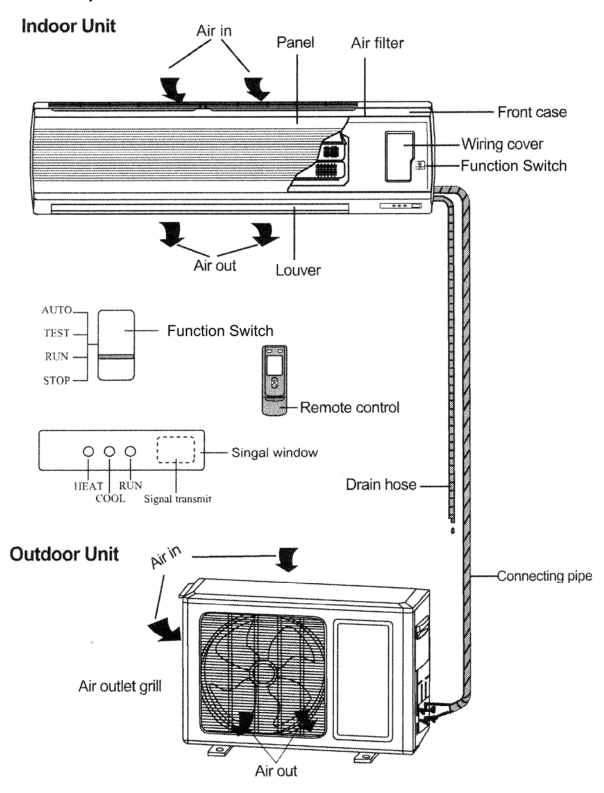
Unit Parts & Features

(Models 9A23YGX, 12A23YGX, 12A23ZGX)



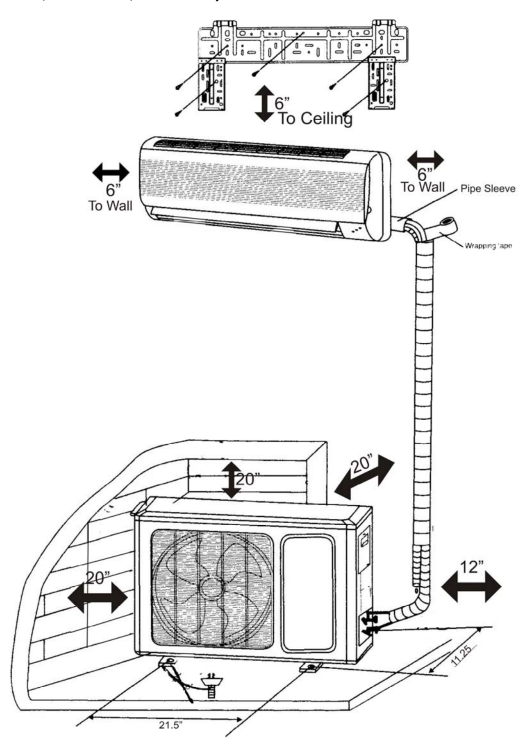
Unit Parts & Features (Cont)

(Model 18A23ZGX)



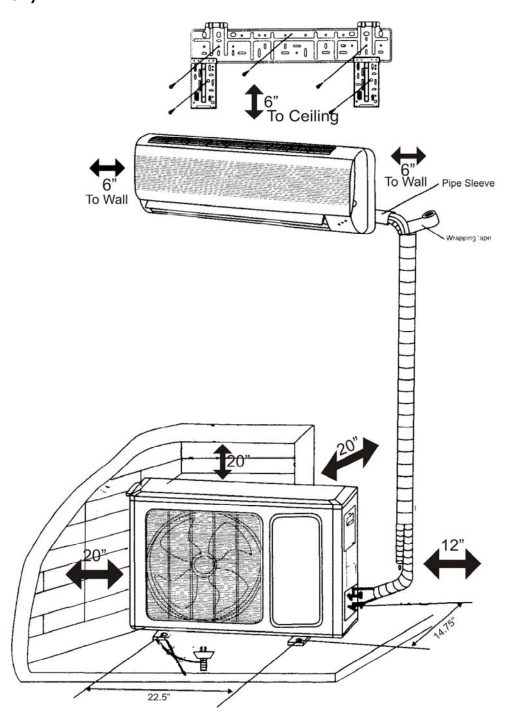
Installation Dimension Diagram

(Models 9A23YGX, 12A23YGX, 12A23ZGX)



Installation Dimension Diagram

(Model 18A23ZGX)



Safety Warnings

- Use Copper Wires only for Power Supply
- Risk of electric shock can cause injury or death. Disconnect all electric power supplies before servicing or installation
- Do not use excessive torque on flare nuts during connection of the refrigeration tubes, or service valve on discharge line may be damaged.
- Do not install indoor unit in damp or wet locations.
- Electrical installation must be done by a qualified technician according to the instruction manual and in accordance with local electrical standards.
- Certified Power supply conductors must be used.

Selecting of Installation Locations

Indoor Unit:

- Intake and outlet should not be obstructed.
- The wall the unit is to be mounted on should allow for a clear hole for the condensation drain and the refrigeration lines.
- The wall the unit is mounted on should be strong enough to bear the weight and vibration of the unit.
- Allow for proper clearances around the unit see installation dimension diagram (page 5 and page 6).
- Location should allow easy access for maintenance and removal of air filter.
- Position unit and remote control at least 3 feet from electric appliances such as televisions, radios, etc.
- Keep unit and remote out of direct sunlight and/or florescent lighting and away from any excessive heat source, steam, or flammable materials.

Outdoor Unit

- Allow sufficient ventilation around the unit see installation dimension diagram (page 5 and page 6).
- The air intake and outlet should not be obstructed.
- Position unit so that noise and outlet airflow will not inconvenience neighbors.
- Position unit on a solid foundation. Location should be able to withstand the full weight and vibration of the unit.
- Installation should not be performed in the following locations exposed to: machine oil, flammable or corrosive gases, high frequency waves (i.e. from radio equipment, medical equipment, etc.)

Both Indoor and Outdoor Units:

Installation of Either unit in the following locations may cause malfunction. Locations exposed to:

- machine oil
- flammable or corrosive gasses
- high frequency waves (i.e. from radio equipment, medical equipment, etc.)

Indoor Unit Installation

Install the Rear Panel (mounting plate)

Always mount rear panel horizontally.

Hold the rear panel on the wall where you want the unit to be located and ensure that it is level using a plumb line or level. Once leveled, mark the screw locations on the wall.

Fasten the rear panel to the wall at the location marked using the screws supplied with the unit.

Insure that the panel has been mounted firmly to withstand the weight of the unit, with the weight being evenly distributed by each screw.

Install the Piping Hole

- Select the location for the piping hole either left-positioned or right-positioned (see installation dimension diagram on page 5 and page 6).
- Make piping hole in the wall approximately 2.5 inches in diameter at a slight downward slant (this ensures proper drainage).
- Insert a piping-hole sleeve in the hole (i.e. PVC pipe) to prevent the connection piping and wiring from being damaged

Install Drainage Hose Extension (optional)

- Drainage hose extension is included with unit, for use if attached drainage line is not long enough for your application.
- Please note that the extension can be installed after existing drainage pipe is fed through wall later in the installation process, if it is determined later that it is necessary.
- Do not wrench or bend drainage hose or extension.

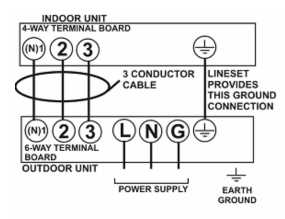
Wire the Indoor Unit.

- Note: All electrical wiring must be done by a qualified technician in accordance with local electrical codes.
- A separate circuit breaker must be provided.
- AC power for the indoor unit is provided by the power cable that runs between the outdoor unit and the indoor unit.
- If a disconnect switch is required for the indoor unit, it must be properly rated. (see specifications)

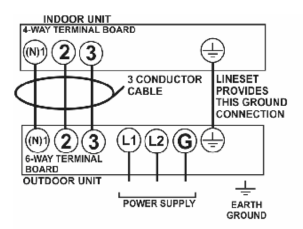
| | | POWER | Min | Max | |
|----------|-----------------|-------------|-----------------|---------|------------------|
| MODEL | INTERCONNECTING | SUPPLY WIRE | CIRCUIT | CIRCUIT | Max |
| | WIRE GAUGE | GAUGE | AMAPCITY | BREAKER | FUSE SIZE |
| 9A23YGX | 16 AWG | 14 AWG | 10 AMP | 15 AMP | 15 AMP |
| 12A23YGX | 16 AWG | 14 AWG | 11.6 AMP | 20 AMP | 20 AMP |
| 12A23ZGX | 16 AWG | 14 AWG | 5.4 AMP | 15 AMP | 15 AMP |
| 18A23ZGX | 16 AWG | 14 AWG | 10.5 AMP | 20 AMP | 20 AMP |

Indoor Unit Installation (Cont)

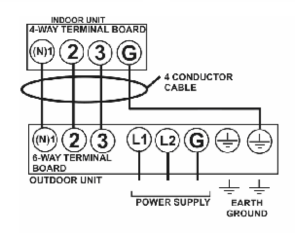
Terminal Board Diagram



MODEL: 9A23YGX 12A23YGX



MODEL:12A23ZGX



MODEL: 18A23ZGX

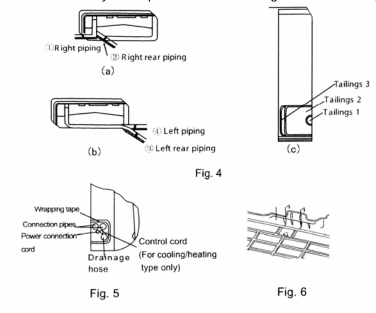
NOTE:

Power Connection cable is provided in the installation kit (sold separately). If the cable is not of sufficient length, it will be necessary to purchase cable for this purpose. Do not splice cable.

Indoor Unit Installation (Cont)

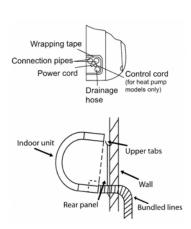
Prepare refrigeration Lines

- Refrigeration Lines and wiring can be routed from the indoor unit several different ways using the cut-out access pieces on the back of the unit.
- Bend the refrigeration lines carefully to the position needed to align with the drilled piping hole.



Hang Indoor Unit

- Bundle the refrigeration lines, drainage hose, and wiring conduit attached to
 the indoor unit and wrap them securely for enough length to extend through the
 piping hole to the exterior of the building. (Note: leave remainder unwrapped to
 allow for remaining step in installation of the outdoor unit and connecting the
 indoor unit to the outdoor unit.)
- Carefully push bundled lines through the piping hole.
- Hang the unit on the wall by hooking the mounting slots of the unit over the upper tabs of the rear panel.
- Check to make sure the: unit is properly secured it should feel firmly attached to the wall, and you should not be able to slide it to the right or left.



Outdoor unit Installation

Connect Refrigeration Lines to Bundled Lines from Indoor Unit

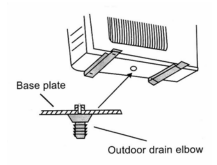
- Use standard A/C practices to attach the connection pipes to the proper pipes of the bundled lines coming through the wall from the indoor unit.
- Tighten the flare nut of the connection pipes using a spanner and torque wrench. (see diagram)
- Note: Do not over-tighten flare nuts, or the connection may be damaged.

Insulate/Bundle Refrigeration Lines and Wiring

- Individually insulate all refrigeration lines and condensation drainage hose to ensure that they do not sweat. This will help to maintain the unit at its proper capacities.
- Once all lines have been properly insulated, bundle the refrigeration lines with the wiring conduit and wrap securely to complete the run to the outdoor unit.
- Note: The condensation drainage hose should be left free of the bundled lines in order to drain properly.

Install Outdoor Condensation Drainage Hose (Heat Pump Models only)

- When the heat pump unit is heating or defrosting, wastewater forms in the outdoor unit. This can be drained off using the outdoor drain elbow and hose provided.
- Insert the drain elbow into the hole on the base plate as shown.
- Join the drain hose to the elbow and turn so that the water drains to the desired location.



Flare nut

Joint

Spanner

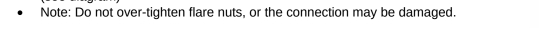
Outdoor Unit Installation (Cont)

Position Outdoor unit

- Review page 5 for assistance in selecting location for outdoor unit.
- Make sure unit is positioned solidly and level on its foundation. Use leveling feet if necessary.
- If possible affix unit to foundation using proper hardware.

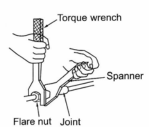
Connect refrigeration lines to Outdoor Unit

- Remove caps on outdoor unit
- Use standard A/C practices to attach the refrigeration lines bundled in step 2 to the outdoor unit.
- Tighten the flare nut of the connection pipes using a spanner and torque wrench. (see diagram)



Wire the outdoor unit

- Refer to page 9 for proper wire sizes
- Refer to page 10 for wiring diagrams.



Testing

Notes

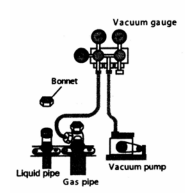
- Installation MUST be complete prior to testing.
- System MUST be tested prior to operation.

Leakage Test

Use standard A/C practices to properly check refrigeration tubes and connections for any leaks prior to system

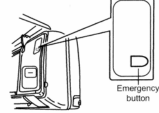
Air Purging and Pressure Test

- Remove bonnet (cover) of gas valve on outdoor unit.
- Charge system with Nitrogen to 100 PSI and check for leaks. Evacuate Nitrogen.
- Connect the gas valves of a vacuum gauge, vacuum pump, and outdoor unit (see diagram). Start the vacuum pump and allow to run for at least 30 minutes at a level of 500 microns or less.
- Shut off the vacuum and continue to monitor vacuum gauge for another 15 minutes. The pressure should not rise above 800 microns.
- If a vacuum of 500 microns cannot be obtained, or if it rises above 800 microns during the I5-minute monitoring period, pressurize the system with nitrogen and look for leaks. Repair any leaks that are found and repeat the vacuum testing.
- Close the valves to the vacuum pump and gauge and disconnect from the
- Tighten bonnet (cover) of gas valve and open gas and liquid valves completely.



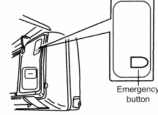
System Testing

- Before testing the system, ensure that cut-off valves of the connection pipes are opened and that all debris (such as packing scraps, thrums, etc.) are clear from the unit.
- Switch on power to the system and press the "ON/OFF" button on the remote control to activate the indoor unit.
- Press "MODE" button repeatedly, taking a moment on each setting to ensure that system functions in all modes. (Note: HEAT mode will function only on heat pump models)
- If the remote control is lost, emergency run operation can be initiated by pressing the button in the upper right corner of the indoor unit under the cover panel. (see diagram)



Installation Verification

- Have both units been securely and firmly installed?
- Are all piping connections secured?
- Have the refrigeration lines been sufficiently insulated?
- Have you verified the length of the connection pipes and the refrigerant capacity?
- Have you conducted all leakage and system tests?
- Does the unit drain properly?
- Are all electrical connections in compliance with local standards?
- Has the unit been properly grounded?
- Is the power cord as specified?
- Are all air inlets and outlets free from obstruction?



Testing (Cont)

Test operation

Before test operation

- Do not switch on power before installation is complete.
- Verify that all electrical connections are connected properly.
- Verify that valves of the line set have been opened.
- Remove all construction materials such as boxes, packaging, etc from operating area of the units.

AUTO TEST RUN STOP Handling switch

Manual operation (18,000 BTU) units only

- Turn on power.
- Verify that both units have power, using a DVM check between terminals
 1 and 3 on indoor unit for line voltage. If no line voltage is present, STOP. Check connections and wiring between indoor and outdoor unit. Verify that unit has been connected as the proper wiring indicates.
- Press "ON/OFF" button on remote.
- Press "MODE" button to verify operation of all functions. Unit may take up to 4 min. to change modes.

If remote control is lost:

- Open the front panel.
- Turn function switch to "AUTO" for automatic operation (Factory preset to 81 deg.F.) Unit will operate in all necessary modes to maintain this temperature.
- Turn function switch to "TEST" to operate unit in cool mode. (Unit will operate at last set temperature).
- Turn function switch to "RUN" mode. This mode allows use of remote control for all functions and will be the normal setting for the function switch.
- Turn function switch to "STOP". This function stops all unit functions.

Testing (Cont)

IF UNIT FAILS TO OPERATE PROPERLY

| ISSUE | CHECK | | |
|--------------------------------------|--|--|--|
| Unit will not operate | ♦ Verify that Red "Power" light is illuminated. ♦ Verify that line voltage is present between terminals 1 and 3 of indoor unit. ♦ Turn unit on with remote. (you should hear a "Beep" from indoor unit). Allow 3-4 min. for unit to restart. ♦ Turn unit to "Test" mode. Verify that cooling function works (allow 3-4 min. for unit to restart.) | | |
| Compressor will not operate | Turn unit to Cool mode. Allow 3-4 min for compressor timer to operate. Check for line voltage between pins 1 and 2 of indoor unit. If no voltage is present please call technical support. | | |
| The unit vibrates during operation | Is the indoor unit firmly attached to the wall?Is the front cover closed properly? | | |
| Inefficient Cooling (heating) | ♦ Was the refrigerant leakage test performed with good results? ♦ Are the air flow grills (inlet and outlet free from obstructions?) ♦ Was refrigerant added as necessary? | | |
| Appearance of water or condensation. | Were refrigerant lines completely covered with insulation? Is condensate drain routed properly (downward)? | | |

WARRANTY

SEA BREEZE AIR warrants the accompanying split air conditioner or heat pump system to be free of defects in material and workmanship for the applications specified in the operation manual and installation manual for a period of one (1) year on parts and five (5) years on compressor, valid from the date of original retail purchase in the United States or Canada. Labor is not covered under warranty.

If the unit exhibits a defect in normal use and is determined to be within the warranty period, **SEA BREEZE AIR** will, at its option, either repair or replace the unit free of charge within a reasonable time after the unit is returned.

This warranty **DOES NOT** cover:

- Damage, accidental or otherwise, to the unit while in possession of the consumer that is not a result of a defect in material in workmanship.
- Damage caused by consumer misuse, tampering, or failure to follow all care and maintenance instructions in the manuals.
- Damage to the finish of the case or other parts caused by water.
- Damage caused by repairs or alterations to the unit by anyone other than a qualified technician.
- Filter.
- Freight and Insurance cost for the warranty service.

Warranty Activation Card must be completed and sent in to activate the warranty for the accompanying unit.

| MINI-SPLIT SPECIFICATIONS | | | | | | |
|---------------------------------|---|---|--|--|---|--|
| Model | | 9A23YGX | 12A23YGX | 12A23ZGX | 18A23ZGX | |
| Function | | COOLING | COOLING | COOLING | COOLING | |
| Rated Voltage | | 115V | 115V | 208-230V | 208V-230 V | |
| Rated Frequency | | 60HZ | 60HZ | 60HZ | 60HZ | |
| Total Capacity (BTU/I | Hr) | 9000 | 12000 | 12000 | 18000 | |
| SEER | | 13 | 13 | 13 | 13 | |
| Power Input (W) Rated Input (W) | | 800 900 | 960 1100 | 960 1100 | 1610 2200 | |
| Rated Current (A) | | 7.82 | 9.56 | 5 | 11.4 | |
| Air Flow Volume (CFM | A) | 350 | 388 | 483 | 706 | |
| Circuit Breaker Size (| | 15 | 20 | 15 | 20 | |
| Minimum Circuit Ampa | acity (A) | 10 | 11.6 | 5.4 | 10.5 | |
| Dehumidifying Volume | e (pt/h) | 4.2 | 4.2 | 4.2 | 6.3 | |
| | Model of Indoor Unit | 9A23YIGX | 12A23YIGX | 12A23ZIGX | 18A23ZIGX | |
| | Fan Motor Speed (r/min) (L/M/H) | 1100/1200/1300 | 1100/1200/1300 | 1350/1450/1550 | 1200/1300/1400 | |
| | Output of Fan Motor (w) | 20 | 20 | 20 | 25 | |
| | Input of Heater (w) | N/A | N/A | N/A | N/A | |
| | Fan Motor Capacitor (uF) Fan Motor RLA(A) | 0.17 | 0.17 | 1 0.09 | 3.5 0.4 | |
| | Fan Type-Piece | Cross flow fan -1 | Cross flow fan – 1 | Cross flow fan – 1 | Cross flow fan – 1 | |
| | Diameter-Length (in) | 3.5X28.5 | 3.5X28.5 | 3.5X28.5 | 4.2X35 | |
| | Evaporator | Aluminum fin-copper tube | Aluminum fin-copper tube | Aluminum fin-copper tube | Aluminum fin-copper tube | |
| Indoor unit | Pipe Diameter (in) | 0.275 | 0.275 | 0.275 | 0.275 | |
| | Row-Fin Gap(in) | 3062/2060 | 3062/2060 | 3062/2060 | 2055 | |
| | Coil length (I) x height (H) x coil width (L)(in) | 28.7X15.75X1.57 | 28.7X15.75X1.57 | 28.7X15.75X1.57 | 35.5X15X1 | |
| | Swing Motor Model | MP24EA | MP24EA | MP24EA | MP24GA | |
| | Output of Swing Motor (w) | 1.5 | 1.5 | 1.5 | 2 | |
| | Fuse (A) | 3.15A | 3.15A | 3.15A | 3.15A | |
| | Sound Pressure Level dB (A) | 38/41/45 | 39/42/46 | 40/43/47 | 48/50/52 | |
| | Dimension (W/D/H)(in) Dimension of Package (W/D/H)(in) | 35.7X11.4X7.67 42X15X13 | 35.7X11.4X7.67 42X15X13 | 35.7X11.4X7.67 42X15X13 | 46.37X12.8X8.9 50X16X13 | |
| | Net Weight /Gross Weight (LB) | 26.5/33 | 26.5/33 | 26.5/33 | 38.5/53 | |
| | Model of Outdoor Unit | 9A23YOGX | 12A23YOGX | 12A23ZOGX | 18A23ZOGX | |
| | Compressor Model | Panasonic 2P14S126B1Y | Panasonic 2P16S126B1P | Panasonic 2P15S236A1H | Hitachi SL253SN-C7EU | |
| | Compressor Type | Rotary | Rotary | Rotary | Hermetic motor compressor | |
| | L.R.A. (A) | 49 | 54 | 26 | 39 | |
| | | | | | | |
| | Compressor RLA(A) | 7.5 | 8.8 | 4.1 | 7.6 | |
| | Compressor Power Input(w) | 855 | 750 | 930 | 1685 | |
| | Compressor Power Input(w) Overload Protector | 855 Build in | 750 Build in | 930 Build in | 1685 Internal Inherent Protector | |
| | Compressor Power Input(w) Overload Protector Throttling Method | 855 Build in Capillary | 750 Build in Capillary | 930 Build in Capillary | 1685 Internal Inherent Protector Capillary | |
| | Compressor Power Input(w) Overload Protector | 855 Build in | 750 Build in | 930 Build in | 1685 Internal Inherent Protector | |
| | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) | 855 Build in Capillary 40 | 750 Build in Capillary 45 | 930 Build in Capillary 30 | 1685 Internal Inherent Protector Capillary 50 | |
| | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser | 855 Build in Capillary 40 Capacitor | 750 Build in Capillary 45 Capacitor | 930 Build in Capillary 30 Capacitor | 1685 Internal Inherent Protector Capillary 50 Capacitor | |
| | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) | 855 Build in Capillary 40 Capacitor 23-109 | 750 Build in Capillary 45 Capacitor 23-109 | 930 Build in Capillary 30 Capacitor 23-109 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 | |
| | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2055 | |
| | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1,73 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2.062 30.75X20X1.73 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2055 26.88X32X1.73 | |
| | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2.062 30.75X20X1.73 885 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 920 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-055 26.88X32X1.73 780 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 920 48 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-055 26.88X32X1.73 780 60 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.76X20X1.73 920 48 0.22 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-055 26.88X32X1.73 780 60 0.56 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (i) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 920 48 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-055 26.88X32X1.73 780 60 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2.062 30.75X20X1.73 885 48 0.42 10 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 920 48 0.22 2 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2.055 26.88X32X1.73 780 60 0.56 3.5 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 920 48 0.22 2 1265 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2055 26.88X32X1.73 780 60 0.56 3.5 2649 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan -1 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan -1 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan -1 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan -1 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan –1 18.11 Auto defrost T1 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2.062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan -1 15.75 Auto defrost T1 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 10 1266 Axial fan –1 15.75 Auto defrost T1 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan -1 18.11 Auto defrost T1 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan -1 15.75 Auto defrost T1 I | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan -1 15.75 Auto defrost T1 I | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 I | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan –1 18.11 Auto defrost T1 I | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (i) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan -1 15.75 Auto defrost T1 I IP24 362 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan –1 18.11 Auto defrost T1 I IP24 362 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (i) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) Design Pressure Low (PSI) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2055 26.88X32X1.73 780 60 0.556 3.5 2649 Axial fan –1 18.11 Auto defrost T1 I IP24 362 145 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (i) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan –1 18.11 Auto defrost T1 I IP24 362 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) Design Pressure Level dB (A) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan -1 15.75 Auto defrost T1 I IP24 362 145 55 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75x20x1.73 920 48 0.22 2 1266 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2.055 26.88X32X1.73 780 60 0.566 3.5 2649 Axial fan -1 18.11 Auto defrost T1 I IP24 362 145 58 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) Design Pressure Level dB (A) Sound Power Level dB (A) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan -1 15.75 Auto defrost T1 I IP24 362 145 55 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75x20x1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2.055 26.88X32X1.73 780 60 0.566 3.5 2649 Axial fan -1 18.11 Auto defrost T1 I IP24 362 145 58 68 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (i) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure Low (PSI) Sound Pressure Level dB (A) Sound Power Level dB (A) Dimension (W/D/H)(in) Dimension of Package (W/D/H)(in) Net Weight /Gross Weight (LB) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2.062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 66 33.4X12.6X21.3 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 10 1266 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 66 33.4X12.6X21.3 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan -1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan -1 18.11 Auto defrost T1 I IP24 3662 145 58 68 39.6X13.4X33.4 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (i) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) Design Pressure Level dB (A) Sound Power Level dB (A) Sound Power Level dB (A) Dimension (W/D/H)(in) Dimension of Package (W/D/H)(in) Net Weight /Gross Weight (LB) Refrigerant Charge (LB) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.2 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan -1 18.11 Auto defrost T1 I IP24 362 145 58 68 39.6X13.4X33.4 43X18X36 139/150 R22/3.63 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) Design Pressure Level dB (A) Sound Power Level dB (A) Dimension (W/D/H)(in) Dimension of Package (W/D/H)(in) Net Weight /Gross Weight (LB) Refrigerant Charge (LB) Design Length (ft) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.2 26.25 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2055 26.88X32X1.73 780 60 0.566 3.5 2649 Axial fan –1 18.11 Auto defrost T1 I IP24 362 145 58 68 39.6X13.4X33.4 43X18X36 139/150 R22 / 3.63 24.6 | |
| Outdoor unit | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) Design Pressure Level dB (A) Sound Power Level dB (A) Dimension (W/DH)(in) Dimension of Package (W/D/H)(in) Net Weight /Gross Weight (LB) Refrigerant Charge (LB) Design Length (ft) Extra Refrigerant Charge per feet above | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.422 10 1265 Axial fan -1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.2 26.25 .32 oz/ft | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 .32 oz/ft | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 .32 oz/ft | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2.055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan -1 18.11 Auto defrost T1 I IP24 362 145 58 68 39.6X13.4X33.4 43X18X36 139/150 R22/3.63 24.6 .43 oz/ft | |
| Outdoor unit Connection Pipe | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) Design Pressure Level dB (A) Sound Power Level dB (A) Dimension of Package (W/D/H)(in) Net Weight /Gross Weight (LB) Refrigerant Charge (LB) Design Length (ft) Extra Refrigerant Charge per feet above Outer Diameter Liquid Pipe (in) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.2 26.25 .32 oz/ft 1/4 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan -1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 .32 oz/ft 1/4 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 .32 oz/ft 1/4 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan -1 18.11 Auto defrost T1 I IP24 362 145 58 68 39.6X13.4X33.4 43X18X36 139/150 R22/3.63 24.6 .43 oz/ft 3/8 | |
| | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (!) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) Design Pressure Low (PSI) Sound Pressure Level dB (A) Dimension (W/D/H)(in) Dimension of Package (W/D/H)(in) Net Weight /Gross Weight (LB) Refrigerant Charge (LB) Design Length (ft) Extra Refrigerant Charge per feet above Outer Diameter Gas Pipe (in) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan -1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.2 26.25 .32 oz/ft 1/4 1/2 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 .32 oz/ft 1/4 1/2 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan -1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 32 02/ft 1/4 1/2 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan -1 18.11 Auto defrost T1 I IP24 362 145 58 68 39.6X13.4X33.4 43X18X36 139/150 R22 / 3.63 24.6 .43 02/ft 3/8 5/8 | |
| | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (I) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor RLA(A) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) Design Pressure Level dB (A) Sound Power Level dB (A) Dimension of Package (W/D/H)(in) Net Weight /Gross Weight (LB) Refrigerant Charge (LB) Design Length (ft) Extra Refrigerant Charge per feet above Outer Diameter Liquid Pipe (in) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.2 26.25 .32 oz/ft 1/4 1/2 16 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.76 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 .32 oz/ft 1/4 1/2 16 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 1445 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 .32 oz/ft 1/4 1/2 16 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan -1 18.11 Auto defrost T1 I IP24 362 1445 58 68 39.6X13.4X33.4 43X18X36 139/150 R22 / 3.63 24.6 .43 oz/ft 3/8 5/8 32 | |
| | Compressor Power Input(w) Overload Protector Throttling Method Compressor Start Capacitor (uF) Starting Method Working Temp Range (degF) Condenser Pipe Diameter (in) Rows-Fin Gap(in) Coil length (l) x height (H) x coil width (L)(in) Fan Motor Speed (rpm) Output of Fan Motor (w) Fan Motor Capacitor (uF) Air Flow Volume of Outdoor Unit(CFM) Fan Type-Piece Fan Diameter (in) Defrosting Method Climate Type Isolation Moisture Protection Design Pressure High (PSI) Design Pressure Low (PSI) Sound Pressure Level dB (A) Dimension (W/D/H)(in) Dimension of Package (W/D/H)(in) Net Weight /Gross Weight (LB) Refrigerant Charge (LB) Design Length (ft) Extra Refrigerant Charge per feet above Outer Diameter Gas Pipe (in) Max Distance Height (ft) | 855 Build in Capillary 40 Capacitor 23-109 Aluminum fin-copper tube 0.375 2062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan -1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.2 26.25 .32 oz/ft 1/4 1/2 | 750 Build in Capillary 45 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 885 48 0.42 10 1265 Axial fan –1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 .32 oz/ft 1/4 1/2 | 930 Build in Capillary 30 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-062 30.75X20X1.73 920 48 0.22 2 1265 Axial fan -1 15.75 Auto defrost T1 I IP24 362 145 55 65 33.4X12.6X21.3 35X14X23 88/99 R22/2.75 26.25 32 02/ft 1/4 1/2 | 1685 Internal Inherent Protector Capillary 50 Capacitor 23-109 Aluminum fin-copper tube 0.375 2-055 26.88X32X1.73 780 60 0.56 3.5 2649 Axial fan -1 18.11 Auto defrost T1 I IP24 362 145 58 68 39.6X13.4X33.4 43X18X36 139/150 R22/3.63 24.6 .43 oz/ft 3/8 5/8 | |

| Mini-Split Error Codes | | | | | |
|------------------------|--------------------------------------|-----|--------|-------|-----------------------------------|
| ERROR CODE | EXPLANATION | RED | YELLOW | GREEN | NOTES |
| E1 | High Pressure protect | 1 | | | |
| E2 | Inside Anti-Freeze Protect | 2 | | | |
| E3 | Low Pressure Protect | 3 | | | |
| E4 | Compressor Discharge protect | 4 | | | 6 sec Pause before Flash Sequence |
| E5 | low pressure over current protect | 5 | | | |
| E6 | indoor-outdoor communication Error | 6 | | | |
| E7 | Mode conflict | 7 | | | |
| E8 | high Temp protect | 8 | | | |
| E9 | cold wind protect | 9 | | | |
| E0 | AC Voltage Low | 10 | | | |
| H6 | No Indoor motor feedback | 11 | | | |
| F1 | room temp sensor open/short | | 1 | | |
| F2 | Indoor evaporator sensor open/short | | 2 | | |
| F3 | Outdoor temp sensor open/short | | 3 | | |
| F4 | Outdoor evaporator sensor open/short | | 4 | | 6 sec Pause before Flash Sequence |
| F5 | Outdoor sensor open/short | | 5 | | |
| F6 | Cooling Overload | | 6 | | |
| F7 | Unused | | 7 | | |
| F8 | Current Overload | | 8 | | |
| F9 | Unused | | 9 | | |
| F0 | Unused | | 10 | | |
| H1 | Defrost | | | 1 | |
| H2 | Static duct clean protect | | | 2 | |
| H3 | compressor overload protect | | | 3 | |
| H4 | System Abnormal | | | 4 | 6 sec Pause before Flash Sequence |
| H5 | Mode Protect | | | 5 | |
| H6 | Unused | | | 6 | |
| H7 | Synchronize fail | | | 7 | |
| H8 | Water full protect | | | 8 | |
| H9 | PTC heating Error | | | 9 | |
| НО | Heat high temp protect | | | 10 | |
| FA | Pipe Hot | | | | |
| FH | Freeze Protect | | | | |

Notes: Some Codes may not be available on some units.

Codes will flash prior to any change of state I.E. cool off, cool on, heat off, heat on, power on, etc.

Normal operation for indicator lights is as follows: Constant Red: power on, Constant Yellow: heat on,

Constant Green: cool on.

Heat Mode available for heat pump units only.