

# Feel the difference!

**Experience the real Comfort** 



















# What Klimaire Brings You ...

We have been in Ductless mini-split business since 1989 and at Klimaire maintain the highest quality and reliability with ISO 9001 and ISO 14001 standards in our manufacturing facilities. Our products have proven their endurance and resiliency over time operating in 70 different countries since then. All products are ETL certified and AHRI registered.

Klimaire products exceed industry standards for energy efficiency and employs innovative technology to achieve the highest customer satisfaction. Since our goal is to achieve maximum customer satisfaction, we continuously seek to achieve in the design phase of our future units higher performance levels.

Ductless mini-split systems are one of the fastest growing products in the US and popularity is rapidly increasing. They allow air conditioning and heating systems to be added quickly, economically and conveniently, often for some applications where installing comfort systems didn't seem possible or practical.

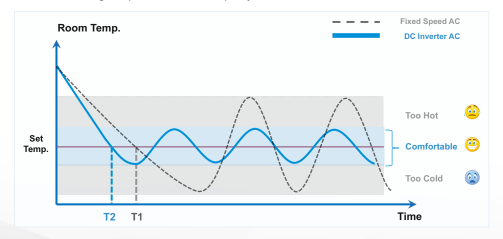
Flexibility is the main role of their popularity.

Klimaire ductless systems are simple, reliable, and easy to install as well as affordable. Klimaire slim single zone and multi zone ductless systems offer built-in solution with duct free technology benefits. These systems are integrated with innovative inverter technology providing individual comfort and control. We are committed to bring you real comfort with our series to our valuable customers where you Like it, when you Like it and how you Like it.

# **Inverter Technology**

**DC** Inverter is a type of power conversion circuit that electronically regulates the voltage, current and frequency of a compressor or a motor. **DC** INVERTER-driven air conditioners and heat pumps bear special double cam, twin rotary variable speed compressor. Like a cruise control of a vehicle. Inverter technology varies the compressor speed based on cooling and heating needs in the space. Variable speed enables to precisely match system capacity to actual load. They can slow down or speed up based on demand load. By varying the speed of the compressor systems are able to better match load in heating and cooling. In multi zone inverter systems the indoor units constantly change capacity and electronically communicate with the Klimaire outdoor unit to increase or decrease capacity for optimum comfort and save energy. Therefore systems operate more efficiently at light load, while still being capable of increasing the speed to deliver full capacity when needed.

Since humidity is a major factor for comfort, in the summer, Klimaire DC INVERTER – driven variable speed compressors reduces capacity to match lighter loads increasing the run time to remove moisture and reduce relative humidity resulting in improved comfort. In the winter, by increasing the speed of the compressor Klimaire air conditioner and heat pump systems are able to maintain capacity and deliver hotter supply air even at low outdoor ambient conditions.









# **Flexible Match Systems**

# **Commercial Applications**



# **Experience the True Individual Comfort - The Smart Choice**

Ductless air conditioning systems are perfect solution to variety of installation challenges, allowing installers the ability to place ductless air conditioning units in locations that were previously impractical or impossible. They are ideal when additional ductwork is necessary but not cost effectively. Basically Ductless minisplit units eliminate the use of ductwork. In addition to eliminating the need for ducting, one of the other great advantages

of ductless multi-split systems is true zone control. Each indoor fan coil unit is dedicated to the room being conditioned allowing a temperature and humidity level to be kept different from the rest of the house or the building. It has never been easier or more cost effective to cool and heat multiple rooms from a single outdoor unit. The most advantage of the multi zone system is once all indoor units in operation, cooling or heating, at the same

time the system will limit the indoor unit capacity so that they will match with the outdoor unit capacity. When a zone meets the desired set temperature it requires less capacity. The unused capacity is then distributed to the remaining indoor units under operation, increasing their capacity. By rotating the capacity multi zone systems are preferred to increase diversity in heating and cooling loads for day and night operation.





# **Ductless Split Multi-zone**

# With four Different Different Indoor Units Type



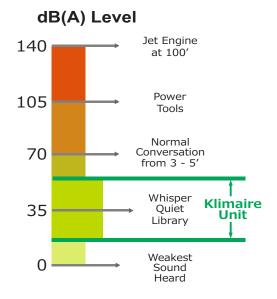








# **Noise Level**



# **Flexible and Quiet**

Like regular split air conditioning or heat pump systems, the condensing unit is installed outdoors allowing a peaceful and more comfortable interior environment.

# **Application Advantage**

Klimaire light commercial inverter models offer the high diversity, design flexibility, cost efficiency, quietness and style in your home or business for day and night operation. Klimaire has four different type of indoor units to best match your room requirements, ductless and ducted type designed to be placed just about anywhere to fit your own decor, independently controlled when needed to condition your space to meet your specific comfort preferences. These units provide a great alternative to window type and central ducted air conditioners.





# **Compact & Slim Cassette**



## **Standard Features**













Auto Defrosting



Build-in Drain Pump





Auto Restart Function

# **Optional Features**



Wired Control

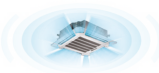
# Lifting Easy-clean Panel ▶ (Optional)

The removable lifting panel makes the clean process much easier.



# 360°Air Flow Panel ▶

With the 360° air flow panel, the air every corner of the room.



360°Air Flow Panel

# Reserved ON-OFF ▶ and Alarm Ports

ON-OFF Switch: With the reserved ports, a remote switch can be easily connected

to a realize remote control.

Alarm Port: The built-in PCB can output alarm signal, which makes setting up an external alarm light or vibration gauge possible.



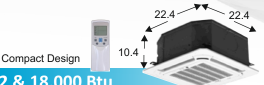
# Independent Vane Control

The direction of each vane can be set independently by using the wired controller.









Compact Cassettes 9, 12 & 18,000 Btu

# Slim Cassette 24, 36 & 48,000 Btu

The recessed ceiling cassette unit is ideal for installation in spaces where duct-work is impractical or impossible and can share its cooling and heating capacity with an adjacent room by means of a flex duct connection and provide comfort to every corner of a room.

The off-white color of the decorative ceiling panel blends with any ceiling configuration.

- Powerful turbo fan operation
- Fresh air intake design 2.5" Φ
- Compact cassettes fit into standard 2' x 2' ceiling grid
   Flexible installation with built-in drain pump
  - 6" supply duct connection to an adjacent room
  - Self diagnosis for easy maintenance



# **Easy Installation**





Anti-Cold-Air



**Auto restart** 



Follow me function



switch (KTIR) Sleep mode

**Temperature** 

compensation

5° low ambient

heating/cooling

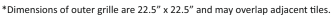


Slim Design

Auto swing louver with 360º air distribution

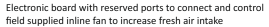


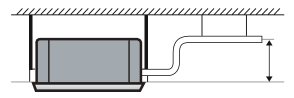
46º F Home away winter vacation



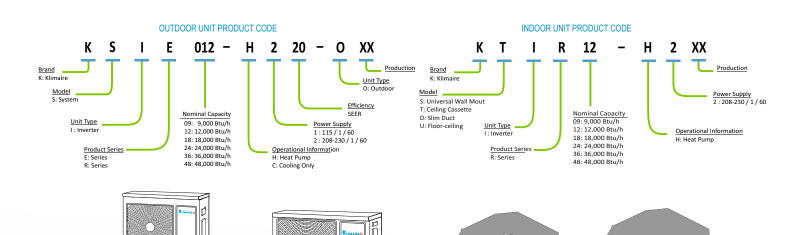








Condensate water can be pumped up to 30" higher elevation for easy drainage







# KTIR - KSIE / KTIR - KSIR **Ceiling Cassette Unit Technical Specifications**

|   | Indoor Unit   |  | KTIR12-H2  | KTIR18-H2  | KTIR24-H2  | KTIR036-H2   | KTIM036-H2   | KTIR048-H2   |
|---|---|--|--|--|--|--|--|--|
| Model Number  | Outdoor Unit  |  | KSIE012-H220-O   | KSIE018-H220-O   | KSIE024-H220-O   | KSIR036-H218   | KSIR036-H218   | KSIR048-H218   |
| Power supply  |   | V-ph-Hz  | 208-230~1-60   | 208-230~1-60   | 208-230~1-60   | 208-230~1-60   | 208-230~1-60   | 208-230~1-60   |
|   | Capacity  | Btu/h  | 12000  | 18000  | 24000  | 36000  | 36000  | 48000  |
| Cooling   | EER   | Btu/W  | 14   | 12,5   | 12,5   | 9  | 9  | 9,5  |
| _   | SEER  | Dia, II  | 21,5   | 20   | 20   | 17,5   | 15   | 16,8   |
|   | Capacity  | Btu/h  | 12000  | 18000  | 24400  | 38000  | 38000  | 50000  |
| Heating   |   |  |  |  | 3,2  | 3,0  | 3,0  | 3,1  |
| ricuting  | COP   | Btu/W  | 3,9  | 3,2  | 10,5   | 10,5   | 10,5   | 11   |
|   | HSPF  |  | 10,5   | 10,3   | · · ·  |  | · · · · · · · · · · · · · · · · · · ·  |  |
| Heating @ 17ºF  | nated supasity  | Btu/h  | 7500   | 12000  | 15800  | 25200  | 25200  | 35000  |
| Minimum circui  | t ampacity  | Α  | 12   | 15   | 18   | 30   | 30   | 35   |
| Max. fuse size  |   | Α  | 15   | 20   | 25   | 50   | 50   | 50   |
| Design pressure   | !   | psig   | 540 / 300  | 540 / 300  | 540 / 300  | 540 / 300  | 550 / 340  | 540 / 300  |
| Drainage water  | pipe diameter   | in   | OD Φ1"   | OD Φ1"   | ODФ 1" 1/4   | ОD Ф1.26"  | OD Φ1"-1/4   | ОD Ф1.26"  |
| Refrigerant pipir   | ng Liquid / Gas   | in   | 1/4" / 1/2"  | 1/4" / 1/2"  | 3/8" / 5/8"  | 3/8" / 5/8"  | 3/8" / 5/8"  | 3/8" / 5/8"  |
| Control type  |   |  | Remote control   | Remote control   | Remote control   | Remote control   | Remote control   | Remote control   |
| Room  | Cooling   | ºF   | 62~90  | 62~90  | 62~90  | 62~90  | 62~90  | 62~90  |
| temperature   | Heating   | ºF   | 32~86  | 32~86  | 32~86  | 32~86  | 32~86  | 32~86  |
| Operation temp  |   | ºF   | 62~86  | 62~86  | 62~86  | 62~86  | 62~86  | 62~86  |
|   |   |  |  |  |  |  |  |  |
|   | Indoor Unit   |  | KTIR12-H2  | KTIR18-H2  | KTIR24-H2  | KTIR036-H2   | KTIM036-H2   | KTIR048-H2   |
|   | Indoor Unit Input   | W  | <b>KTIR12-H2</b> 45  | <b>KTIR18-H2</b> 45  | <b>KTIR24-H2</b><br>58   | KTIR036-H2<br>141  | <b>KTIM036-H2</b><br>141   | <b>KTIR048-H2</b> 232  |
| Indoor fan moto   | Input   | W  |  |  |  |  |  |  |
| Indoor fan moto   | Input   |  | 45   | 45   | 58   | 141  | 141  | 232  |
| Indoor fan moto   | Input or RLA Speed (Hi/Med/Lo)  | А  | 45<br>1,0  | 45<br>1,5  | 58<br>2  | 141<br>1,5   | 141<br>1,5   | 232<br>1,6   |
|   | Input or RLA Speed (Hi/Med/Lo) (Hi/Med/Lo)  | A<br>rpm   | 45<br>1,0<br>680/580/500   | 45<br>1,5<br>730/630/570   | 58<br>2<br>600/520/450   | 141<br>1,5<br>720/630/560  | 141<br>1,5<br>720/630/560  | 232<br>1,6<br>950/900/800/700  |
| Indoor air flow (   | Input or RLA Speed (Hi/Med/Lo) (Hi/Med/Lo)  | A rpm cfm  | 45<br>1,0<br>680/580/500<br>379/309/261  | 45<br>1,5<br>730/630/570<br>560483/415   | 58<br>2<br>600/520/450<br>700/636/573  | 141<br>1,5<br>720/630/560<br>1095/958/809  | 141<br>1,5<br>720/630/560<br>1095/958/809  | 232<br>1,6<br>950/900/800/700<br>1177/1030/853   |
| Indoor air flow (   | Input or RLA Speed (Hi/Med/Lo) (Hi/Med/Lo) rel (Hi/Med/Lo) Dimension (WxDxH) (body) Packing (WxDxH) (body)  | A rpm cfm dB(A)                                    | 45<br>1,0<br>680/580/500<br>379/309/261<br>43/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4  | 45<br>1,5<br>730/630/570<br>560483/415<br>44/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4   | 58<br>2<br>600/520/450<br>700/636/573<br>51/47/43<br>33.1x33.1x8.1<br>35.4x35.4x8.5  | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5  | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.07x33.07x9.65<br>35.43x35.43x10.43   | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5   |
| Indoor air flow (   | Input or RLA Speed (Hi/Med/Lo) (Hi/Med/Lo) rel (Hi/Med/Lo) Dimension (WxDxH) (body)   | A rpm cfm dB(A) in                                 | 45<br>1,0<br>680/580/500<br>379/309/261<br>43/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4<br>25.5x25.5x1.97  | 45<br>1,5<br>730/630/570<br>560483/415<br>44/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4<br>25.5x25.5x1.97   | 58<br>2<br>600/520/450<br>700/636/573<br>51/47/43<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2   | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.1x33.1x8.1   | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.07x33.07x9.65<br>35.43x35.43x10.43<br>37.4x37.4x2.17   | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1  |
| Indoor air flow (<br>Indoor noise lev   | Input or RLA Speed (Hi/Med/Lo) (Hi/Med/Lo) rel (Hi/Med/Lo) Dimension (WxDxH) (body) Packing (WxDxH) (body) Dimension (WxDxH) (panel) Packing (WxDxH) (panel)  | A rpm cfm dB(A) in in in                           | 45<br>1,0<br>680/580/500<br>379/309/261<br>43/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4<br>25.5x25.5x1.97<br>28.2x28.2x4.8   | 45<br>1,5<br>730/630/570<br>560483/415<br>44/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4<br>25.5x25.5x1.97<br>28.2x28.2x4.8  | 58<br>2<br>600/520/450<br>700/636/573<br>51/47/43<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5  | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5  | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.07x33.07x9.65<br>35.43x35.43x10.43<br>37.4x37.4x2.17<br>40.75x40.75x3.54   | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5   |
| Indoor air flow (<br>Indoor noise lev   | Input  or RLA  Speed (Hi/Med/Lo)  (Hi/Med/Lo)  rel (Hi/Med/Lo)  Dimension (WxDxH) (body)  Packing (WxDxH) (body)  Dimension (WxDxH) (panel)  Packing (WxDxH) (panel)  Net/Gross weight (body)   | A rpm cfm dB(A) in in in lb                        | 45<br>1,0<br>680/580/500<br>379/309/261<br>43/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4<br>25.5x25.5x1.97<br>28.2x28.2x4.8<br>35.27/41                               | 45<br>1,5<br>730/630/570<br>560483/415<br>44/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4<br>25.5x25.5x1.97<br>28.2x28.2x4.8<br>35.27/41  | 58<br>2<br>600/520/450<br>700/636/573<br>51/47/43<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2   | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2   | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.07x33.07x9.65<br>35.43x35.43x10.43<br>37.4x37.4x2.17<br>40.75x40.75x3.54<br>55.12/62.83  | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2  |
| Indoor air flow (<br>Indoor noise lev   | Input  or RLA  Speed (Hi/Med/Lo)  (Hi/Med/Lo)  rel (Hi/Med/Lo)  Dimension (WxDxH) (body)  Packing (WxDxH) (body)  Dimension (WxDxH) (panel)  Packing (WxDxH) (panel)  Net/Gross weight (body)  Net/Gross weight (panel)   | A rpm cfm dB(A) in in in                           | 45<br>1,0<br>680/580/500<br>379/309/261<br>43/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4<br>25.5x25.5x1.97<br>28.2x28.2x4.8<br>35.27/41<br>5.5/9.9                    | 45<br>1,5<br>730/630/570<br>560483/415<br>44/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4<br>25.5x25.5x1.97<br>28.2x28.2x4.8<br>35.27/41<br>5.5/9.9                                     | 58<br>2<br>600/520/450<br>700/636/573<br>51/47/43<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6                                      | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6                                  | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.07x33.07x9.65<br>35.43x35.43x10.43<br>37.4x37.4x2.17<br>40.75x40.75x3.54<br>55.12/62.83<br>11.02/17.64   | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6   |
| Indoor air flow (<br>Indoor noise lev   | Input  or RLA  Speed (Hi/Med/Lo)  (Hi/Med/Lo)  vel (Hi/Med/Lo)  Dimension (WxDxH) (body)  Packing (WxDxH) (body)  Dimension (WxDxH) (panel)  Packing (WxDxH) (panel)  Net/Gross weight (body)  Net/Gross weight (panel)  Outdoor Unit   | A rpm cfm dB(A) in in in lb                        | 45 1,0 680/580/500 379/309/261 43/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0012-H220-O                                  | 45<br>1,5<br>730/630/570<br>560483/415<br>44/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4<br>25.5x25.5x1.97<br>28.2x28.2x4.8<br>35.27/41<br>5.5/9.9<br>KSIE0018-H220-O                  | 58<br>2<br>600/520/450<br>700/636/573<br>51/47/43<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIE0024-H220-O                   | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIR036-H218                  | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.07x33.07x9.65<br>35.43x35.43x10.43<br>37.4x37.4x2.17<br>40.75x40.75x3.54<br>55.12/62.83<br>11.02/17.64<br>KSIR036-H218                                 | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIR048-H218   |
| Indoor air flow (<br>Indoor noise lev   | Input  or RLA  Speed (Hi/Med/Lo)  (Hi/Med/Lo)  vel (Hi/Med/Lo)  Dimension (WxDxH) (body)  Packing (WxDxH) (body)  Dimension (WxDxH) (panel)  Packing (WxDxH) (panel)  Net/Gross weight (body)  Net/Gross weight (panel)  Outdoor Unit  Motor Output   | A rpm cfm dB(A) in in in lb lb                     | 45 1,0 680/580/500 379/309/261 43/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0012-H220-O                                  | 45<br>1,5<br>730/630/570<br>560483/415<br>44/39/36<br>22.4x22.4x10.2<br>25.8x25.8x11.4<br>25.5x25.5x1.97<br>28.2x28.2x4.8<br>35.27/41<br>5.5/9.9<br>KSIE0018-H220-O                  | 58<br>2<br>600/520/450<br>700/636/573<br>51/47/43<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIE0024-H220-O<br>1970           | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIRO36-H218                  | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.07x33.07x9.65<br>35.43x35.43x10.43<br>37.4x37.4x2.17<br>40.75x40.75x3.54<br>55.12/62.83<br>11.02/17.64<br>KSIR036-H218<br>2600                         | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIR048-H218   |
| Indoor air flow ( Indoor noise lev Indoor unit  | Input  or RLA  Speed (Hi/Med/Lo)  (Hi/Med/Lo)  pel (Hi/Med/Lo)  Dimension (WxDxH) (body)  Packing (WxDxH) (body)  Dimension (WxDxH) (panel)  Packing (WxDxH) (panel)  Net/Gross weight (body)  Net/Gross weight (panel)  Outdoor Unit  Motor Output  Rated current (RLA)  | A rpm cfm dB(A) in in in ib Ub W A                 | 45 1,0 680/580/500 379/309/261 43/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0012-H220-O 800 6,80                         | 45 1,5 730/630/570 560483/415 44/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0018-H220-O 1035 10,50  | 58 2 600/520/450 700/636/573 51/47/43 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIE0024-H220-O 1970 12,00   | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIRO36-H218<br>2600<br>22,00 | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.07x33.07x9.65<br>35.43x35.43x10.43<br>37.4x37.4x2.17<br>40.75x40.75x3.54<br>55.12/62.83<br>11.02/17.64<br>KSIR036-H218<br>2600<br>22,00                | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIR048-H218<br>3420<br>23,5                                       |
| Indoor air flow ( Indoor noise lev Indoor unit  | Input  or RLA  Speed (Hi/Med/Lo)  (Hi/Med/Lo)  pel (Hi/Med/Lo)  Dimension (WxDxH) (body)  Packing (WxDxH) (body)  Dimension (WxDxH) (panel)  Packing (WxDxH) (panel)  Net/Gross weight (body)  Net/Gross weight (panel)  Outdoor Unit  Motor Output  Rated current (RLA)  Type / Charge   | A rpm cfm dB(A) in in in ib lb W A                 | 45 1,0 680/580/500 379/309/261 43/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0012-H220-O 800 6,80 R410A / 40.6            | 45 1,5 730/630/570 560483/415 44/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0018-H220-O 1035 10,50 R410A / 68.8                           | 58 2 600/520/450 700/636/573 51/47/43 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIE0024-H220-O 1970 12,00 R410A / 82.9                            | 141 1,5 720/630/560 1095/958/809 55/52/49 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIR036-H218 2600 22,00 R410A / 108                            | 141<br>1,5<br>720/630/560<br>1095/958/809<br>55/52/49<br>33.07x33.07x9.65<br>35.43x35.43x10.43<br>37.4x37.4x2.17<br>40.75x40.75x3.54<br>55.12/62.83<br>11.02/17.64<br>KSIR036-H218<br>2600<br>22,00<br>R410A / 108 | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIR048-H218<br>3420<br>23,5<br>R410A /148.2                       |
| Indoor air flow ( Indoor noise lev Indoor unit  Compressor  Refrigerant                                     | Input  or RLA  Speed (Hi/Med/Lo)  Hi/Med/Lo)  Pel (Hi/Med/Lo)  Dimension (WxDxH) (body)  Packing (WxDxH) (body)  Dimension (WxDxH) (panel)  Packing (WxDxH) (panel)  Net/Gross weight (body)  Net/Gross weight (panel)  Outdoor Unit  Motor Output  Rated current (RLA)  Type / Charge  Max. level difference                     | A rpm cfm dB(A) in in in ib W A oz ft              | 45 1,0 680/580/500 379/309/261 43/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0012-H220-O 800 6,80 R410A / 40.6            | 45 1,5 730/630/570 560483/415 44/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0018-H220-O 1035 10,50 R410A / 68.8 66                        | 58 2 600/520/450 700/636/573 51/47/43 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIE0024-H220-O 1970 12,00 R410A / 82.9 82                         | 141 1,5 720/630/560 1095/958/809 55/52/49 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIR036-H218 2600 22,00 R410A / 108 98                         | 141 1,5 720/630/560 1095/958/809 55/52/49 33.07x33.07x9.65 35.43x35.43x10.43 37.4x37.4x2.17 40.75x40.75x3.54 55.12/62.83 11.02/17.64 KSIR036-H218 2600 22,00 R410A / 108 98  | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIR048-H218<br>3420<br>23,5<br>R410A /148.2                       |
| Indoor air flow ( Indoor noise lev Indoor unit  Compressor  Refrigerant  Outdoor air flow                   | Input  or RLA  Speed (Hi/Med/Lo)  Hi/Med/Lo)  el (Hi/Med/Lo)  Dimension (WxDxH) (body)  Packing (WxDxH) (body)  Dimension (WxDxH) (panel)  Packing (WxDxH) (panel)  Net/Gross weight (body)  Net/Gross weight (panel)  Outdoor Unit  Motor Output  Rated current (RLA)  Type / Charge  Max. level difference  v (Max.)            | A rpm cfm dB(A) in in in ib Ub W A oz ft cfm       | 45 1,0 680/580/500 379/309/261 43/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0012-H220-O 800 6,80 R410A / 40.6 33 1120    | 45 1,5 730/630/570 560483/415 44/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0018-H220-O 1035 10,50 R410A / 68.8 66 1470                   | 58 2 600/520/450 700/636/573 51/47/43 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIE0024-H220-O 1970 12,00 R410A / 82.9 82 2354                    | 141 1,5 720/630/560 1095/958/809 55/52/49 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIRO36-H218 2600 22,00 R410A / 108 98 2530                    | 141 1,5 720/630/560 1095/958/809 55/52/49 33.07x33.07x9.65 35.43x35.43x10.43 37.4x37.4x2.17 40.75x40.75x3.54 55.12/62.83 11.02/17.64 KSIR036-H218 2600 22,00 R410A / 108 98 2530                                   | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIR048-H218<br>3420<br>23,5<br>R410A /148.2<br>98<br>4470         |
| Indoor air flow ( Indoor noise lev Indoor unit  Compressor  Refrigerant                                     | Input  or RLA  Speed (Hi/Med/Lo)  Hi/Med/Lo)  Pel (Hi/Med/Lo)  Dimension (WxDxH) (body)  Packing (WxDxH) (body)  Dimension (WxDxH) (panel)  Packing (WxDxH) (panel)  Net/Gross weight (body)  Net/Gross weight (panel)  Outdoor Unit  Motor Output  Rated current (RLA)  Type / Charge  Max. level difference  v (Max.)  evel     | A rpm cfm dB(A) in in in ib lb W A oz ft cfm dB(A) | 45 1,0 680/580/500 379/309/261 43/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0012-H220-O 800 6,80 R410A / 40.6 33 1120 58 | 45 1,5 730/630/570 560483/415 44/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 1035 10,50 R410A / 68.8 66 1470 60                                | 58 2 600/520/450 700/636/573 51/47/43 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIE0024-H220-O 1970 12,00 R410A / 82.9 82 2354 61                 | 141 1,5 720/630/560 1095/958/809 55/52/49 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIR036-H218 2600 22,00 R410A / 108 98 2530 66                 | 141 1,5 720/630/560 1095/958/809 55/52/49 33.07x33.07x9.65 35.43x35.43x10.43 37.4x37.4x2.17 40.75x40.75x3.54 55.12/62.83 11.02/17.64 KSIR036-H218 2600 22,00 R410A / 108 98 2530 66                                | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIR048-H218<br>3420<br>23,5<br>R410A /148.2<br>98<br>4470<br>62,5 |
| Indoor air flow ( Indoor noise lev Indoor unit  Compressor  Refrigerant  Outdoor air flow                   | Input  or RLA  Speed (Hi/Med/Lo)  Hi/Med/Lo)  el (Hi/Med/Lo)  Dimension (WxDxH) (body)  Packing (WxDxH) (body)  Dimension (WxDxH) (panel)  Packing (WxDxH) (panel)  Net/Gross weight (body)  Net/Gross weight (panel)  Outdoor Unit  Motor Output  Rated current (RLA)  Type / Charge  Max. level difference  v (Max.)  evel  Net | A rpm cfm dB(A) in in in ib lb W A oz ft cfm dB(A) | 45 1,0 680/580/500 379/309/261 43/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 800 6,80 R410A / 40.6 33 1120 58 31.5x13.1x21.8  | 45 1,5 730/630/570 560483/415 44/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0018-H220-O 1035 10,50 R410A / 68.8 66 1470 60 33.3x14.3x27.6 | 58 2 600/520/450 700/636/573 51/47/43 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIE0024-H220-O 1970 12,00 R410A / 82.9 82 2354 61 37.2x16.14x31.9 | 141 1,5 720/630/560 1095/958/809 55/52/49 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIR036-H218 2600 22,00 R410A / 108 98 2530 66 37.2x16.1x31.9  | 141 1,5 720/630/560 1095/958/809 55/52/49 33.07x33.07x9.65 35.43x35.43x10.43 37.4x37.4x2.17 40.75x40.75x3.54 55.12/62.83 11.02/17.64 KSIR036-H218 2600 22,00 R410A / 108 98 2530 66 37.2x16.1x31.9                 | 232 1,6 950/900/800/700 1177/1030/853 55/52/49 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIR048-H218 3420 23,5 R410A /148.2 98 4470 62,5 37.5x16.3x52.5                                     |
| Indoor air flow ( Indoor noise lev Indoor unit  Compressor  Refrigerant  Outdoor air flow Outdoor noise lev | Input  or RLA  Speed (Hi/Med/Lo)  Hi/Med/Lo)  Pel (Hi/Med/Lo)  Dimension (WxDxH) (body)  Packing (WxDxH) (body)  Dimension (WxDxH) (panel)  Packing (WxDxH) (panel)  Net/Gross weight (body)  Net/Gross weight (panel)  Outdoor Unit  Motor Output  Rated current (RLA)  Type / Charge  Max. level difference  v (Max.)  evel     | A rpm cfm dB(A) in in in ib lb W A oz ft cfm dB(A) | 45 1,0 680/580/500 379/309/261 43/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 KSIE0012-H220-O 800 6,80 R410A / 40.6 33 1120 58 | 45 1,5 730/630/570 560483/415 44/39/36 22.4x22.4x10.2 25.8x25.8x11.4 25.5x25.5x1.97 28.2x28.2x4.8 35.27/41 5.5/9.9 1035 10,50 R410A / 68.8 66 1470 60                                | 58 2 600/520/450 700/636/573 51/47/43 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIE0024-H220-O 1970 12,00 R410A / 82.9 82 2354 61                 | 141 1,5 720/630/560 1095/958/809 55/52/49 33.1x33.1x8.1 35.4x35.4x8.5 37.4x37.4x2.2 40.8x40.8x3.5 46.3/54.2 11.0/17.6 KSIR036-H218 2600 22,00 R410A / 108 98 2530 66                 | 141 1,5 720/630/560 1095/958/809 55/52/49 33.07x33.07x9.65 35.43x35.43x10.43 37.4x37.4x2.17 40.75x40.75x3.54 55.12/62.83 11.02/17.64 KSIR036-H218 2600 22,00 R410A / 108 98 2530 66                                | 232<br>1,6<br>950/900/800/700<br>1177/1030/853<br>55/52/49<br>33.1x33.1x8.1<br>35.4x35.4x8.5<br>37.4x37.4x2.2<br>40.8x40.8x3.5<br>46.3/54.2<br>11.0/17.6<br>KSIR048-H218<br>3420<br>23,5<br>R410A /148.2<br>98<br>4470<br>62,5 |

Continued product improvement is our goal at Klimaire Products, Inc. Hence, specifications and data listed herein are subject to change without notice and without obligation on our part. Allways comply with local, state, and national electrical codes.

1 - Minimum 10 ft line set recommended.

2 - Outdoor unit being elevated than the indoor unit oil trap should be installed every 17 ft to 23 ft ( 5 to 7 m)

3 - Factory installed only, not field option. Units may operate in heating and cooling mode until the ambient conditions reach 5° F

# **Ceiling & Floor**



# **Standard Features**





360° Air Flow Panel





Auto Restart Function









**Optional Features** 





Healthy Filters



Build-in Drain Pump

# Easy Maintenance ▶

More than 60% parts and assemblies (such as fan wheel,plastic cases,metal parts and etc.) are universal for 3 different bodies, which makes the production and maintenance much easier.









# Fresh Air ▶

Air outside can be lead into the room via a connection pipe, which keeps the indoor air fresh and healthy.



# 3D Air Flow ▶

The unit has auto horizontal swing and auto vertical swing function, which supplies more even and comfortable air flow.



# Wired Controller (Optional) ▶

Compared with infrared remote controller, wired controller can be fixed on the wall and avoid mislaying. It's mainly used for commercial zone and makes air conditioner control more convenient.







# **KUIR - KFUF**

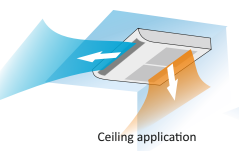
**Floor-Ceiling Mounted** 



# Floor - Ceiling Mounted 18, 24, 36, 48 & 60,000 Btu

Floor-ceiling mounted fan coils can be mounted low on the wall, floor or hanging on the ceiling without any modification.

Extremely quiet and rugged construction makes it ideal for areas of heavy traffic and public areas.



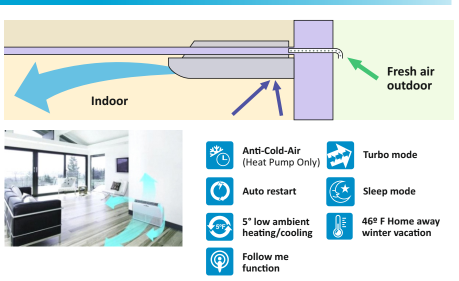


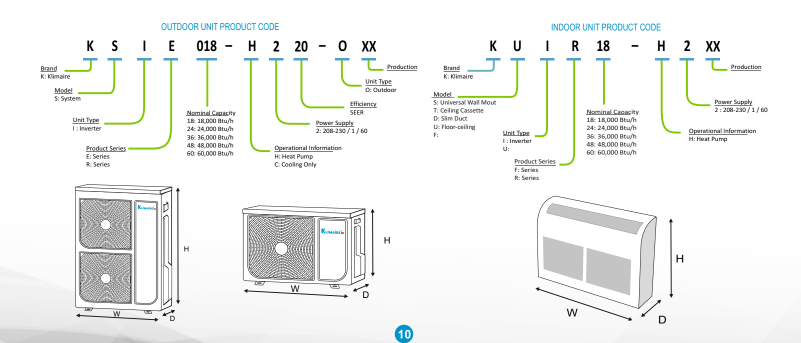
# **Flexible and Easy Installation**

- Slim stylish profile, off white color to blend in any deco
- Versatile mounting floor or ceiling application
- Multiple operation modes
- Washable, re-usable air filter
- LCD wireless remote control
- Fresh air intake port

# **Standard Features**

 Continuous air sweep to evenly distribute the air









# **KUIR- KSIE / KFUF- KSIR Floor-Ceiling Unit Technical Specifications**

|                         | Indoor Unit           |         | KUIR18-H2       | KUIR24-H2       | KFUF036-H2G1   | KFUF048-H2G1   | KFUF060-H2G1      |
|-------------------------|-----------------------|---------|-----------------|-----------------|----------------|----------------|-------------------|
| Model Number            | Outdoor Unit          |         | KSIE018-H220-O  | KSIE024-H220-O  | KSIR036-H218   | KSIR048-H218   | KSIR060-H218      |
| Power supply            |                       | V-ph-Hz | 208-230/1/60    | 208-230/1/60    | 208-230/1/60   | 208-230/1/60   | 208~230 /1/60     |
|                         | Capacity              | Btu/h   | 18000           | 24000           | 36000          | 48000          | 54000             |
| Cooling                 | EER                   | Btu/W   | 12,5            | 12,5            | 8,0            | 9,3            | 9,8               |
| -                       | SEER                  |         | 20              | 20              | 16             | 17,8           | 18,0              |
|                         | Capacity              | Btu/h   | 18000           | 24000           | 38000          | 50000          | 60000             |
| Heating                 | СОР                   | W/W     | 3,2             | 3,8             | 2,8            | 3,2            | 3,16              |
|                         | HSPF                  |         | 10,5            | 11              | 10,0           | 11,0           | 10,5              |
| Heating @ 17º F         | Rated capacity        | Btu/h   | 12000           | 15000           | 25400          | 35000          | 35000             |
| Minimum circuit amp     | acity                 | A       | 15              | 18              | 30             | 35             | 35                |
| Max. fuse size          |                       | Α       | 20              | 25              | 50             | 50             | 50                |
| Design pressure         |                       | psig    | 550/340         | 550/340         | 550/340        | 550/340        | 550 / 340         |
| Drainage water pipe o   | diameter              | in      | 1               | 1               | 1              | 1              | OD Φ1"            |
| -                       | Liquid side/Gas side  | in      | 1/4"/1/2"       | 3/8"/5/8"       | 3/8"/5/8"      | 3/8"/5/8"      | 3/8" / 3/4"       |
| Refrigerant piping      | Max. pipe length      | in      | 80              | 160             | 210            | 210            | 210               |
|                         | Max. level difference | in      | 30              | 80              | 95             | 95             | 95                |
| Controller              |                       |         | Remote control  | Remote control  | Remote control | Remote control | Remote control    |
| Room temperature        | Cooling               | ºF      | 62~90           | 62~91           | 62~92          | 62~93          | 62~94             |
|                         | Heating               | ºF      | 32~86           | 32~87           | 32~88          | 32~89          | 32~90             |
| Operation temperatur    | re                    | ºF      | 62~86           | 62~87           | 62~88          | 62~89          | 62~90             |
| Inc                     | door Unit             |         | KUIR18-H2       | KUIR24-H2       | KFUF036-H2G1   | KFUF048-H2G1   | KFUF060-H2G1      |
|                         | Input                 | W       | 100             | 100             | 130            | 96             | 90                |
| Indoor fan motor        | RLA                   | Α       | 1,5             | 2               | 1,5            | 1,8            | 0,75              |
|                         | Speed (Hi/Med/Lo)     | rpm     | 950/850/750     | 1350/1260/1120  | 1300/1150/800  | 1320/1200/1120 | 1350/1050/850     |
| Indoor air flow (Hi/Mo  | ed/Lo)                | cfm     | 578/521/465     | 759/708/598     | 1037/917/638   | 1350/1120/1000 | 1385/102/207      |
| Indoor noise level (Hi, | /Med/Lo)              | dB(A)   | 47/44/39        | 53/48/42        | 54/49/43       | 57/54/52       | 55/39/50          |
|                         | Dimension (WxDxH)     | in      | 42.1x26.6x9.3   | 42.1x26.6x9.3   | 50.6x26.6x9.3  | 65.0x26.6x9.3  | 64.96/26.57/9.25  |
| Indoor unit             | Packing (WxDxH)       | in      | 45.1x29.7x12.3  | 45.1x29.7x12.3  | 53.5x29.7x12.3 | 67.9x29.7x12.3 | 67.91/29.72/12.32 |
|                         | Net/Gross weight      | lb      | 55.12/65.48     | 58.42/69.23     | 69/81.57       | 83.78/97       | 101.2/110         |
| Out                     | tdoor Unit            |         | KSIE0018-H220-O | KSIE0024-H220-O | KSIR036-H218-O | KSIR048-H218-O | KSIR060-H218-O    |
| Compressor              | Motor Output          | W       | 1035            | 1970            | 2600           | 3420           | 3485              |
| Compressor              | Rated current (RLA)   | Α       | 10,50           | 12,00           | 22,00          | 23,5           | 24,1              |
| Refrigerant             | Type / Charge         | OZ      | R410A / 68.8    | R410A / 82.9    | R410A / 108    | R410A /148.2   | R-410A / 163      |
| Kenigerant              | Max. level difference | ft      | 66              | 82              | 98             | 98             | 98                |
| Outdoor air flow (Max.) |                       | cfm     | 1470            | 2354            | 2530           | 4470           | 4414              |
| Outdoor noise level     |                       | dB(A)   | 60              | 61              | 66             | 62,5           | 65                |
| Dimensions              | Net                   | in      | 33.3x14.3x27.6  | 37.2x16.14x31.9 | 37.2x16.1x31.9 | 37.5x16.3x52.5 | 37.5x16.3x13.1    |
| Dillienzionz            | Packing               | in      | 38.0x15.6x29.7  | 42.9x19.7x34.5  | 42.9x19.7x34.5 | 43.1x19.5x58.3 | 43.1x19.5x58.3    |
| Weight                  | Net / Gross           | lb      | 95.24/102.51    | 136.69/148.59   | 148.59/160.94  | 217.4/246.0    | 224.9/254.0       |

Continued product improvement is our goal at Klimaire Products, Inc. Hence, specifications and data listed herein are subject to change without notice and without obligation on our part. Allways comply with local, state, and national electrical codes.

1 - Minimum 10 ft line set recommended.

2 - Outdoor unit being elevated than the indoor unit oil trap should be installed every 17 ft to 23 ft ( 5 to 7 m)

3 - Factory installed only, not field option. Units may operate in heating and cooling mode until the ambient conditions reach 5° F





# **Universal Control** KSIR / KTIR / KUIR / KDIR

# **ON/OFF** Button

This button turns the air conditioner ON and OFF.

#### **MODE** Button

Press this button to modify the air conditioner mode in a sequence of following: AUTO -- COOL--DRY-- HEAT - FAN-

NOTE: Please do not select HEAT mode if the machine you purchased is cooling only type Heat mode is not supported by the cooling only appliance.

#### **6** FAN Button

Used to select the fan speed in four steps: | AUTO→ LOW → MED→ HIGH

NOTE: You can not switch the fan speed in AUTO or DRY mode.

#### SLEEP Button

- Active/Disable sleep function. It can maintain the most comfortable temperature and save energy. This function is available on COOL, HEAT or AUTO mode only .
- For the detail, see "sleep operation" in "USER'S MANUAL"

**NOTE:** While the unit is running under SLEEP mode, it would be cancelled if MODE, FAN SPEED or ON/OFF button is pressed.

# **6** TURBO Button

Active/Disable Turbo function. Turbo function enables the unit to reach the preset temperature at cooling or heating operation in the shortest time (if the indoor unit does not support this function, there is no corresponding operation happened when pressing this button.)

# SELF CLEAN Button Active/Disable Self Clean function.

Under SELF CLEAN mode, the air conditioner will automatically clean and dry the Evaporator and keep it as fresh for the next operation.

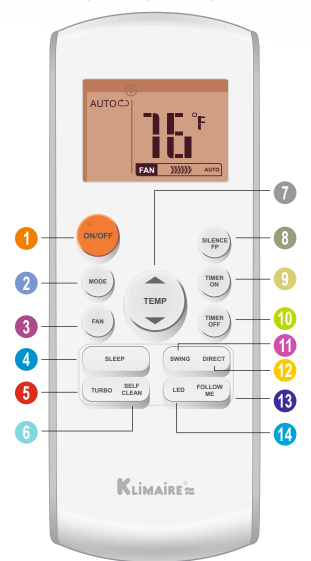
Push this button to increase the indoor

Push this button to increase the indoor temperature setting in 1F increments to 86°F.

# DOWN Button ( )

Push this button to decrease the indoor temperature setting in 1F increments to 62°F. **NOTE:** Temperature contol is not available in Fan mode.

NOTE: Press and hold UP and DOWN buttons together for 3 seconds will alternate the temperature display between the °C & °F scale.





## SILENCE/FP Button

- Active/Disable SILENCE function. If pushing more than 2 seconds, the "FP" function will be activated, pushing more than 2 seconds again to disable.
- When the Silence function is activated, the compressor will operate at low frequency and the indoor unit will bring faint breeze, which will reduce the noise to the lowest level and creat a quiet and comfortable room for you. Due to low frequency operation of compressor, it may result in insufficient cooling and heating capacity.

  • Activates/Disables freeze protection"FP'
- or HOME-AWAY function. It can only be activated during the heating operation. (only when the setting mode is HEAT). The unit will operate at high fan speed with the temperature automatically set to 46 F. The display window of indoor unit will display FP. For the unit without display area, the Defrost indicator light will be keeping on for 2 seconds Keeps the room over freezing temperature.

#### **O TIMER ON Button**

Press this button to initiate the auto-on time sequence. Each press will increase the auto-timed setting in 30 minutes increments. When the setting time displays 10.0, each press will increase the autotimed setting 60 minutes increments. To cancel the auto-timed program, simply adjust the auto-on time to 0.0.

## **10** TIMER OFF Button

Press this button to initiate the auto-off time sequence. Each press will increase the auto-timed setting in 30 minutes increments. When the setting time displays 10.0, each press will increase the auto-timed setting 60 minutes increments. To cancel the autotimed program, simply adjust the auto-off time to 0.0

## SWING Button

Used to stop or start horizontal louver auto swing feature.

#### **10** DIRECT Button

Used to change the louver movement and set the desired up/down air flow direction. The louver changes 6 in angle for each press.

# **®** FOLLOW ME Button

Push this button to initiate the Follow Me feature, the remote display is actual temperature at its location. The remote control will send this signal to the air conditioner every 3 minutes interval until press the Follow Me button again. The air conditioner will cancel the Follow Me feature automatically if it does not receive the signal during any 7 minutes interval.

# U LED Button

Disable/Active indoor screen Display. When pushing the button, the indoor screen display is cleared, press it again to light the display.

# **Slim Ceiling Recessed Ducted**



# **Standard Features**















Independent Dehumidification

Auto Defrosting





Wired Control



2-way Draining

# **Optional Features**

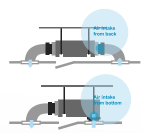




Build-in Drain Pump

# Flexible Air Intake Ways ▶

Air inlet from back standard and from bottom optional. The size of the plate from bottom and flange from back is the same, it's easy for installer to change the air inlet from back to bottom.



# Optional Accessories >

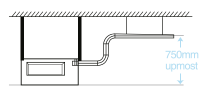
Optional accessories are available to meet the different needs of customers and enhance performance.





# Built-in Drain Pump (Optional) ▶

The drain pump can lift the condensing water up to







# KDIR / KDIP

**Slim Ceiling Recessed Ducted** 



# Slim Ceiling Recessed Ducted 12, 18, 24, 36, 48 & 60,000 Btu

The slim duct hide-away low profile fan coil unit ca be mounted above a dropped ceiling or in an attic space, no floor space or cabinet enclosure is required. They use minimal duct-work which makes it very energy efficient, back air inlet is standard, and bottom is optional.

- Concealed and out of sight
- As efficient as a min-split with the appearance of central air
- Shorter duct-work lower duct losses equal higher efficiency
- Return air interchangeable back or bottom flange plate
- Fresh air intake duct connection
- Advanced high tech built-in control board

## **Standard Features**

- Insulated cabinet, quite operation with a touch of compact design
- Static pressure fan switch for various duct designs
- Convenient standard dual remote control, wired and wireless.

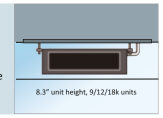
# Ideal for cooling several nearby zones





# **Slim Duct**

Suitable where ceiling cavity is small.
Exterior drain pump could be required where there is not enough slope for drain.







46º F Home away winter vacation



Anti-Cold-Air



**Auto restart** 



Wired and Wireless Control



Sleep mode



Follow me



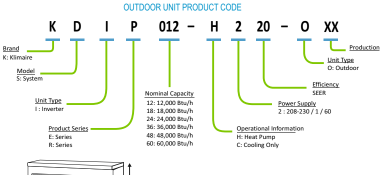
Static presure fan speed switch

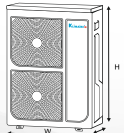


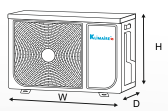
2-way draining connection

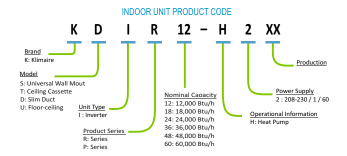


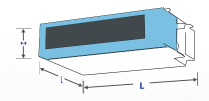
Low ambient heating/cooling















# KDIR - KSIE / KDIP - KSIE / KDIP - KSIR **Technical Specifications**

|                         | Indoor Unit           |         | KDIR12-H2       | KDIP18-H2       | KDIP24-H2       | KDIP036-H2G1   | KDIP048-H2G1   | KDIP060-H2G1   |
|-------------------------|-----------------------|---------|-----------------|-----------------|-----------------|----------------|----------------|----------------|
| Model Number            | Outdoor Unit          |         | KSIE012-H220-O  | KSIE018-H220-O  | KSIE024-H220-O  | KSIR036-H218   | KSIR048-H218   | KSIR060-H218   |
| Power supply            |                       | V-ph-Hz | 208-230~1-60    | 208-230~1-60    | 208-230~1-60    | 208~230-1-60   | 208~230-1-60   | 208~230-1-60   |
|                         | Capacity              | Btu/h   | 12000           | 18000           | 24000           | 36000          | 48000          | 57000          |
| Cooling                 | EER                   | Btu/W   | 12,5            | 12,5            | 12,5            | 8,5            | 8,9            | 10             |
|                         | SEER                  |         | 21,5            | 19              | 21              | 16,5           | 17,4           | 18             |
|                         | Capacity              | Btu/h   | 12000           | 18000           | 24400           | 40000          | 49500          | 62000          |
| Heating                 | COP                   | W/W     | 3,29            | 3,14            | 3,52            | 3,4            | 3,52           | 3,6            |
|                         | HSPF                  |         | 11,5            | 10,5            | 11              | 11,5           | 10,3           | 9,0            |
| Heating @ 17º F         | Rated capacity        | Btu/h   | 7300            | 11500           | 16800           | 25200          | 32000          | 62000          |
| Minimum circuit am      |                       | Α       | 12              | 15              | 18              | 30             | 35             | 35             |
| Max. fuse size          |                       | Α       | 15              | 20              | 25              | 50             | 50             | 50             |
| Design pressure         |                       | psig    | 550/340         | 550/340         | 550/340         | 550/340        | 550/340        | 550/340        |
| Drainage water pipe     | diameter              | in      | 1               | 1               | 1               | 1              | 1              | 1              |
| Refrigerant piping      | Liquid side/ Gas side | in      | 1/4"/1/2"       | 1/4"/1/2"       | 3/8"/5/8"       | 3/8"/5/8"      | 3/8"/5/8"      | 3/8"/3/4"      |
|                         | Max. pipe length      | ft      | 82              | 98              | 164             | 213            | 213            | 213            |
| Controller              | 11 0                  |         | Wired control   | Wired control   | Wired control   | Wired control  | Wired control  | Wired control  |
| B                       | Cooling               | ºF      | 62~90           | 62~91           | 62~92           | 62~93          | 62~94          | 62~95          |
| Room temperature        | Heating               | ºF      | 32~86           | 32~87           | 32~88           | 32~89          | 32~90          | 32~91          |
| Operation temperatu     | ure                   | ºF      | 62~86           | 62~87           | 62~88           | 62~89          | 62~90          | 62~91          |
| Inc                     | door Unit             |         | KDIR12-H2       | KDIP18-H2       | KDIP24-H2       | KDIP036-H2G1   | KDIP048-H2G1   | KDIP060-H2G1   |
|                         | Input                 | W       | 130             | 90              | 90              | 250            | 420            | 560            |
| Indoor fan motor        | RLA                   | Α       | 1,1             | 1,2             | 1,5             | 1,6            | 2              | 3,65           |
|                         | Speed (Hi/Med/Lo)     | rpm     | 1170/1030/850   | 850/700/450     | 880/820/690     | 1130/1050/990  | 890/820/840    | 1060/910/790   |
| Indoor air flow (Hi/N   | 1ed/Lo) (No duct)     | cfm     | 353/283/177     | 530/450/371     | 776/694/435     | 1082/912/703   | 1229/1032/715  | 2157/1710/1262 |
| Indoor noise level (H   | i/Med/Lo)             | dB(A)   | 38/26/33.5      | 39/37/35        | 44//40          | 53/51/47       | 52 /49/46      | 57/51/54       |
| ESP                     | Range                 | Pa      | 0-40            | 0-100           | 0-160           | 0-100          | 0-100          | 0-200          |
| ESF                     | Range                 | in Hg   | 0-0.16          | 0-0.40          | 0-0.64          | 0-0.40         | 0-0.40         | 0-0.8          |
|                         | Dimension (WxDxH)     | in      | 27.6x17.7x7.9   | 34.7x28.5x8.3   | 43x30x10        | 54x30x10       | 47.2x34.4x11.8 | 55.1/33.8/17.3 |
| Indoor unit             | Packing(WxDxH)        | in      | 33.9x21.3x10.8  | 42.1x28.5x10.6  | 51x32x12        | 62x32x12       | 55.3x36.0x14.0 | 63.2/35.8/19.9 |
|                         | Net/Gross weight      | lb      | 37.5/48.3       | 54/66           | 87/103          | 106/122        | 120/142        | 163.1/189.6    |
| Out                     | tdoor Unit            |         | KSIE0012-H220-O | KSIE0018-H220-O | KSIE0024-H220-O | KSIR036-H218   | KSIR048-H218   | KSIR060-H218   |
| Compressor              | Motor Output          | W       | 800             | 1035            | 1970            | 2600           | 3420           | 3485           |
|                         | Rated current (RLA)   | Α       | 6,80            | 10,50           | 12,00           | 22,00          | 23,5           | 24,1           |
| Refrigerant             | Type / Charge         | OZ      | R410A / 40.6    | R410A / 68.8    | R410A / 82.9    | R410A / 108    | R410A /148.2   | R-410A / 163   |
|                         | Max. level difference | ft      | 33              | 66              | 82              | 98             | 98             | 98             |
| Outdoor air flow (Max.) |                       | cfm     | 1120            | 1470            | 2354            | 2530           | 4470           | 4414           |
| Outdoor noise level     |                       | dB(A)   | 58              | 60              | 61              | 66             | 62,5           | 65             |
| Dimensions              | Net                   | in      | 31.5x13.1x21.8  | 33.3x14.3x27.6  | 37.2x16.14x31.9 | 37.2x16.1x31.9 | 37.5x16.3x52.5 | 37.5x16.3x13.1 |
|                         | Packing               | in      | 36.2x15.4x24.2  | 38.0x15.6x29.7  | 42.9x19.7x34.5  | 42.9x19.7x34.5 | 43.1x19.5x58.3 | 43.1x19.5x58.3 |
|                         |                       | lb      |                 |                 |                 |                |                |                |

Continued product improvement is our goal at Klimaire Products, Inc. Hence, specifications and data listed herein are subject to change without notice and without obligation on our part. Allways comply with local, state, and national electrical codes.

1 - Minimum 10 ft line set recommended.

2 - Outdoor unit being elevated than the indoor unit oil trap should be installed every 17 ft to 23 ft ( 5 to 7 m)

3 - Factory installed only, not field option. Units may operate in heating and cooling mode until the ambient conditions reach 5° F





# **KDIS / KSIR**

**Slim Ceiling Recessed Ducted** 



# Slim Ceiling Recessed Ducted 60,000 Btu

New High-Static Pressure Duct. Adjustable Static Pressure System (for ERP Inverter Units Only). With Easy Tuning System, the static pressure can be adjusted by changing the motor rotary speed for varied applications. There is a dial switch on the indoor PCB. You can choose one of 5 outputs by adjusting the switch.

Group Control (for Inverter Units Only). With RS485 communication portal, it is possible to control max. 16 indoor units with a central controller. Easy Maintenance: The unit can be opened from top or bottom.

## **Standard Features**

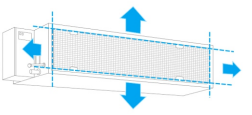
- Concealed installation, harmonizes with indoor decoration.
- ·Long duct connection, specially
- recommended for large volume areas, like stores and factories.
- •Easy maintenance. The unit can be
- open from the top or bottom.

# **Flexible Installation**

Different solutions for any shape room by using kinds of air distribution ducts.







# **Easy cleaning filter**

The filter can be easily removed or installed from the rear side for ease of cleaning.





46º F Home away winter vacation



Anti-Cold-Air



Auto restart



Wired and Wireless Control



Static presure fan speed switch



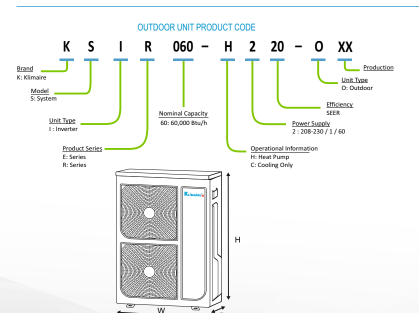
2-way draining connection

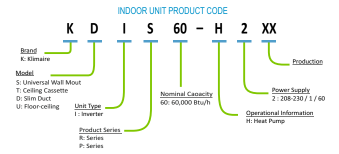


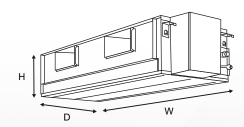
Independent Dehumidification



Low ambient heating/cooling











# **KDIR - KDIS Technical Specifications**

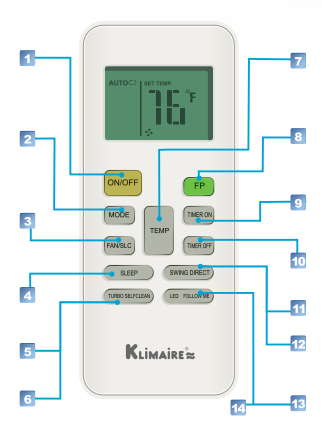
| Model Number           | Indoor Model          |             | KDIS060-H2G1     |  |
|------------------------|-----------------------|-------------|------------------|--|
| Wiodel Wallibel        | Outdoor Model         |             | KSIR060-H218     |  |
| Power supply           |                       | V / ph / Hz | 208-230 / 1 / 60 |  |
|                        | Capacity              | Btu/h       | 57000            |  |
|                        | Input current         | W           | 5700             |  |
| Cooling                | Rated current         | Α           | 25               |  |
|                        | EER                   | Btu/W       | 10               |  |
|                        | SEER                  |             | 18               |  |
|                        | Capacity              | Btu/h       | 62000            |  |
|                        | Input                 | W           | 5048             |  |
| Heating at 47º F       | Rated current         | Α           | 23,1             |  |
|                        | COP                   | W/W         | 3,6              |  |
|                        | HSPF4                 |             | 9                |  |
| Minimum circuit amp    | acity                 | Α           | 36               |  |
| Max.fuse size          |                       | Α           | 50               |  |
|                        | Input                 | W           | 420              |  |
| Indoor fan motor       | RLA                   | Α           | 3,65             |  |
|                        | Speed                 | rpm         | 1060/910/790     |  |
| Indoor air flow (Hi/M  | ed/Lo) (No duct)      | cfm         | 2157/1710/1262   |  |
| ESP                    | Range                 | Pa          | 0-200            |  |
|                        | Range                 | in. wg.     | 0-0.8            |  |
| Indoor noise level (Hi | /Med/Lo)              | dB(A)       | 57/51/54         |  |
|                        | Dimension (WxDxH)     | in          | 55.1/33.8/17.3   |  |
| Indoor unit            | Packing(WxDxH)        | in          | 63.2/35.8/19.9   |  |
|                        | Net/Gross weight      | lb          | 163.1/189.6      |  |
| Design pressure        |                       | psig        | 550/340          |  |
| Drainage water pipe of | diameter              | in          | ОD Ф1"           |  |
| Refrigerant piping     | Liquid side/ Gas side | in          | 3/8" / 3/4"      |  |
| Controller             |                       | Type        | Wired Control    |  |
| Room temperature       | Cooling               | °F          | 62~90            |  |
|                        | Heating               | °F          | 32~86            |  |
| Operation temperatu    | re                    | °F          | 62~86            |  |
| Application area (coo  | ling)                 | sq.ft       | 818-1195         |  |

Continued product improvement is our goal at Klimaire Products, Inc. Hence, specifications and data listed herein are subject to change without notice and without obligation on our part. Allways comply with local, state, and national electrical codes.





# **KDIR / KDIP Remote Control**





#### **ON/OFF Button**

Operation starts when this button is pressed and stops when this button is pressed again.



# MODE Button

Each time the button is pressed, the operation mode is selected in a sequence of following:



NOTE: Please do not select HEAT mode if the machine you purchased is cooling only type. Heat mode is not supported by 0 the cooling only appliance.



#### FAN Button

Used to select the fan speed in four steps: r





# SLEEP Button

Active/Disable sleep function. It can maintain the most comfortable temperature and save energy. This function is available on COOL, HEAT or AUTO mode only. NOTE: While the unit is running under SLEEP mode, it would be cancelled if MODE, FAN SPEED or ON/OFF button is pressed.



#### **TURBO Button**

Active/Disable Turbo function. Turbo function enables the unit to reach the preset temperature at cooling or heating operation in the shortest time(if the indoor unit does not support this function, there is no corresponding operation happened when pressing this button.)



#### **SELF CLEAN Button**

Active/Disable Self Clean function. Under self clean mode, the air conditioner will automatically clean and dry the evaporator and keep it as fresh for the next operation.



## UP Button ( )

Push this button to increase the indoor temperature setting in 1°F increments to 86°F.

## DOWN Button (~)

Push this button to decrease the indoor temperature setting in 1°F increments to 62°F.

NOTE: Press and hold and buttons together for 3 seconds will alternate the temperature display between the  $^{\circ}$ C &  $^{\circ}$ F scale.



#### SHORTCUT Button

Used to restore the current settings or resume previous settings. On the first time connecting to the power, if push the SHORTCUT button, the unit will operate on AUTO mode, 80°F, and fan, speed is Auto.

- Push this button when remote controller is on, the system will automatically revert back to the previous settings including operating mode, setting temperature, fan speed level and sleep feature (if activated). And transmit the signals to the unit.
- If push this button when remote controller is off, the system will only resume the previous settings and will not transmit the signals to the unit. And the sleep feature is disable.
- If pushing more than 2 seconds, the system will automatically restore the current operation settings including operating mode, setting temperature, fan speed level and sleep feature(if activated).



#### TIMER ON

Button Press this button to initiate the auto-on time sequence. Each press will increase the auto-timed setting in 30 minutes increments. When the setting time displays 10, each press will increase the auto-timed setting 60 minutes increments. To cancel the auto-timed program, simply adjust the auto-on time to 0.0.



# TIMER OFF Button

Press this button to initiate the auto-off time sequence. Each press will increase the auto-timed setting in 30 minutes increments. When the setting time displays 10, each press will increase the auto-timed setting 60 minutes increments. To cancel the auto-timed program, simply adjust the auto-off time to 0.0



# **DIRECT Button**

Used to change the louver movement and set 0 the desired up/down air flow direction. The louver changes 6° in angle for each press.



#### SWING Button

Used to stop or start horizontal louver auto swing feature.



## **FOLLOW ME Button**

Push this button to initiate the Follow Me feature, the remote display is actual temperature at its location. The remote control will send this signal to the air conditioner every 3 minutes interval until press the Follow Me button again. The air conditioner will cancel the Follow Me feature automatically if it does not receive the signal during any 7 minutes interval.



## **LED Button**

Disable/Active indoor screen Display. When pushing the button, the indoor screen display is cleared, press it again to light the display.

# KDIR/KDIP Wired Remote Control

# 1 Operation mode indication:

When press " MODE " button, the following mode can be selected in circle. Auto →Cool →Dry→Heat→Fan only→Auto. For cooling only model,heat mode is skipped.

#### 2 Timer:

When adjust setting on time or only on time is set, the "ON" is lighted.

When adjust setting off time or only off time is set, the "OFF" is lighted. If on and off timer are both set, the "ON" and "OFF" are both lighted.

#### 3 Follow me function:

There is a temperature sensor inside the wire controller, after setting temperature, it will compare the two temperatures, and the space of wire controller will be the same as setting temperature. It is available under cooling, heating, auto mode

#### 4 ON/OFF indication:

When it is on, the icon display, otherwise it is extinguished.

5 Fan speed indication:

There are four fan modes: low, middle,

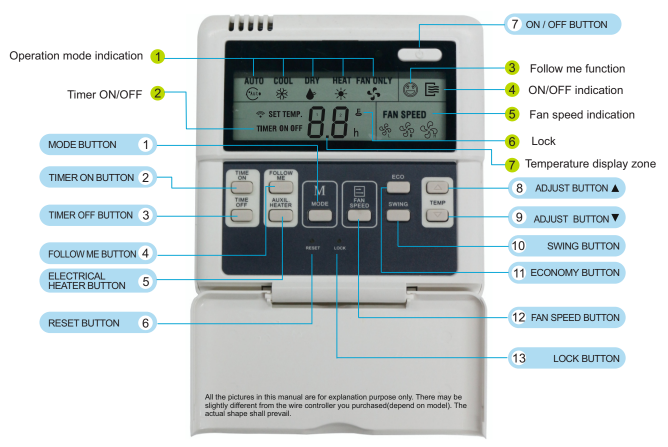
high, auto. For some models, no middle fan then the middle fan is seen as high speed.

#### 6 Lock

When the "LOCK " button is pressed, the icon appear and other buttons is unable, press again, the icon disappear.

#### 7 Temperature display zone:

Generally it displays setting temperature, it can be adjusted by press temperature button ▲ and ▼. But in fan mode, no display here.



## 1 Mode botton:

When press this botton,the operation mode change as the following sequence:

# $\vdash$ $\rightarrow$ AUTO $\rightarrow$ COOL $\rightarrow$ DRY $\rightarrow$ HEAT $\rightarrow$ FAN $\rightarrow$

Remark: For the cooling only model, the heating mode is skipped.

# 2 Timer on button :

Press this button, timer on function is active. Then every press, the time increase 0.5h, after 10h, 1h increasement after each press. If cancel this Function, just set it to "0.0".

# 3 Timer off button:

Press this button, timer off function is active. Then every press, the time increase 0.5h, after 10h, 1h increasement after each press. If

cancel this function, just set it to "0.0".

# 4 Follow me button :

When under cool, heat and auto mode, press this button, follow me function is active. Pressing the ON/OFF button or MODE button will not cancel the Follow me feature. This function is disable when the unit is off or under DRY or FAN

mode. Pressing the FOLLOW ME button again will cancel the follow me feature.

# 5 Electrical heater button :

If press this button in heat mode, electrical heater function become ineffective.

# 6 Reset button(hidden):

Use a 1mm stick to press in the little hole, then the current setting is canceled. The wire controller enter into original state.

# 7 ON/OFF button:

When in off state, press this button, the indicator is on, the wire controller enter into on state, and send setting information to in door Pcb. When in on state, press this button, the indicator is off, and send instruction. If timer on or timer off has been set, it concel this setting then send instruction to stop the machine.

#### 8 Adjust button ▲:

Set indoor temperature up. If press and hold on, it will increase at 1°C(1°F) per 0.5 second.

## 9 Adjust button ▼ :

Set indoor temperature down. if press and hold on, it will decrease at 1°C(1°F) per 0.5 second





NOTE: Press and hold UP and DOWN buttons together will alternate the temperature display between the C & F scale.

# 10 Swing button:

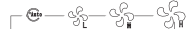
Used to set the airflow direction. Hold down this button for 2 seconds to activate auto swing feature.

11 Economy operation button :

press this button, the indoor unit operates in economy mode, press again, exit this mode (it may be ineffective for some models)

12 Fan speed button:

press this button consecutively, the fan speed will circle as follow:



# 13 Lock button(hidden):

When you push the LOCK button, all current settings are locked in and the wire controller does not accept any operation except that of the LOCK button. Use the lock mode when you want to prevent setting from being

changed accidentally or play fully. Push the LOCK button again when you want to cancel the LOCK mode.

# **USING METHOD**

## **AUTOMATIC OPERATION**

Connect to power,indoor operation lamp flash.

1. Press "MODE" button, select " AUTO "

temperature you want, generally it is among 17°C(62°F)~30°C(86°F);

- 3. Press " ON/OFF" button, operation lamp is on, the air-conditioner work in auto mode, indoor fan is auto, and can not be changed. Auto is displayed on LCD. Press ON/OFF button again to stop.
- 4. Economy operation is valid in auto mode
- 5. In event of power interruption such as a blackout, the air conditioner stops once. But it restarts automatically and performs previous operation when the power supply is resumed.

# COOL/HEAT/FAN MODE OPERATION

- 1. Press "MODE" button, select "COOL", "HEAT" or "FAN ONLY" mode.
- 2. Press temperature adjust button to select setting temp.
- 3. Press "FAN SPEED" button to select high/mid/low/auto.
- 4. Press "ON/OFF" button, indoor unit operation lamp on, it works in selected mode. Press "ON/OFF" button again, it stops to work.

Remark: When in fan mode, no temperature can be set.

## **DRY OPERATION**

- 1. Press " MODE " button, select " DRY " mode
- 2. Press temperature adjust button to select setting temp.
- 3. Press " ON/OFF " button, indoor unit operation lamp on, it works in dry mode. Press ON/OFF button again, it stops to work.
- 4. In dry mode, economy operation and fan speed are ineffective.

8

# **TIMER SETTING**

# Timer on only:

- 1. Press " TIME ON " button, it display "SET" on LCD, and display " H " and "ON", it is waiting for timer on setting.
- 2. Press " timer " on button repeatedly to adjust time setting.
- 3. If press this button and hold on, the time will increase at 0.5h, after 10h, it increase at 1h.
- 4. After setting 0.5 second, the wire controller send timer on information, it is finished.

## Timer off only:

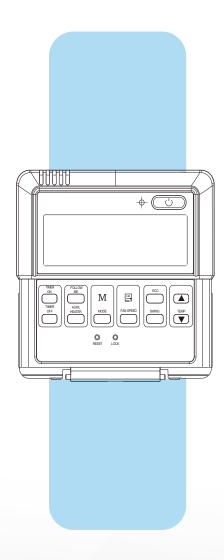
- 1. Press "TIME OFF " button, it display "SET" on LCD, and display " H " and ON, it is waiting for timer on setting.
- 2. Press "TIME OFF" button repeatedly to adjust time setting.
- 3. If press this button and hold on, the time will increase at 0.5h, after 10h, it increase at 1h.
- 4. After setting 0.5 second, the wire controller send timer off information, it is finished.

## TIMER ON AND TIMER OFF BOTH

- 1. Set timer on time as the corresponding step1 and 2.
- 2. Set timer off time as the corresponding step1 and 2.
- 3. Timer off time must be longer than timer on time.
- 4. 0.5 second after setting, the wire controller send information.the setting is finished.

#### **CHANGE TIMER**

If there is a need of changing timer time, press corresponding button to revise it. If concel timer, change timer time to 0.0.







# **KSIR**

**Wall Monted Unit** 



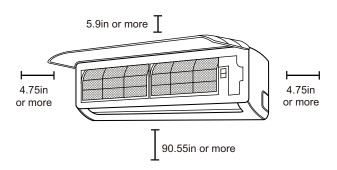
# Wall Mounted Fan Coil 30 & 36,000 Btu

KSIR high wall mounted indoor unit sleek design matches any type of décor. They mount high on a wall, out of sight and do not require ductwork, increasing energy efficiency. This Klimaire newly designed, jam-packed with high-tech features, sleek and attractive indoor unit is whisper quiet, and comes with fully-function remote control along with many comfort indoor air quality features for individual comfort. You can choose from heating, cooling, fan or dehumidification modes, built-in emergency MANUAL switch button for convenience and wall bracket for easy installation.

## **Standard Features**

- Louver position memory
- Super quiet
- Decorative and elegant design
   Emergency use function







Anti-Cold-Air (Heat Pump Only)



46º F Home away winter vacation



Auto restart



Turbo mode



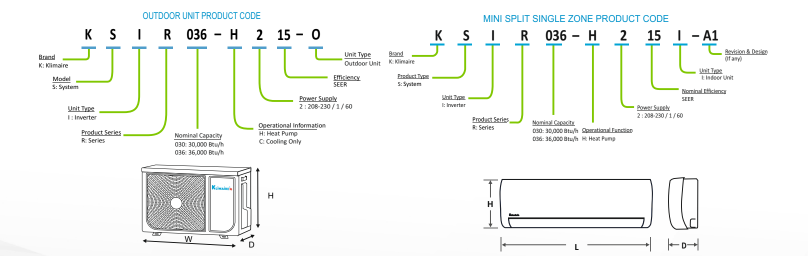
Follow me function



Sleep mode



5° low ambient heating/cooling







# **KSIR - KSIR Wall Monted Unit Technical Specifications**

|                           | System                             |                | KSIR036-H215-S               |  |  |
|---------------------------|------------------------------------|----------------|------------------------------|--|--|
| Model Number              | Indoor Unit                        | KSIR036-H215-I |                              |  |  |
|                           | Outdoor Unit                       |                | KSIR036-H215-O               |  |  |
| Power supply              |                                    | V-ph-Hz        | 208-230~1-60                 |  |  |
| Cooling                   | Capacity                           | Btu/h          | 36000                        |  |  |
|                           | Input power                        | W              | 4235                         |  |  |
|                           | Rated current                      | А              | 18,5                         |  |  |
|                           | EER                                | Btu/w          | 8,5                          |  |  |
|                           | SEER                               | Btu/w          | 16                           |  |  |
| Heating                   | Capacity                           | Btu/h          | 36000                        |  |  |
|                           | Input power                        | W              | 3835                         |  |  |
|                           | Rated current                      | А              | 16,7                         |  |  |
|                           | COP                                | W/W            | 2,8                          |  |  |
|                           | HSPF                               | Btu/w          | 10                           |  |  |
| Minimum circuit ampaci    | ty                                 | A              | 25                           |  |  |
| Max. fuse size            |                                    | А              | 35                           |  |  |
| Design pressure           |                                    | psig           | 550/340                      |  |  |
| Remote control type       |                                    |                | Wireless                     |  |  |
| Communication wiring      |                                    |                | 16AWGx4 stranded, unshielded |  |  |
| <u> </u>                  | Liquid side/ Gas side              | in             | 3/8" / 5/8"                  |  |  |
| Refrigerant piping        | Max. refrigerant pipe length       | ft             | 213                          |  |  |
|                           | Max. difference in level           | ft             | 98                           |  |  |
| Operation temperature     | Indoor (cooling/ heating)          | ºF             | 62~90/32~86                  |  |  |
|                           | Outdoor (cooling/heating)-optional | ºF             | 5~122/5~86                   |  |  |
| Application area (cooling | g standard)                        | sq.ft          | 1230 - 1440                  |  |  |
| · ·                       | Indoor Unit                        |                | KSIR036-H215-O               |  |  |
| Indoor fan motor          | Output power                       | W              | 58                           |  |  |
|                           | Speed (Hi/Mi/Lo)                   | rpm            | 1200/1050/750                |  |  |
| Indoor air flow (Hi/Med/  | (Lo)                               | cfm            | 853/647/471                  |  |  |
| Indoor noise level (Hi/Me | ed/Lo)                             | dB(A)          | 54.5/-/38.5                  |  |  |
|                           | Dimension (W*D*H)                  | in             | 49.6x11.1x14.3               |  |  |
| Indoor unit               | Packing (W*D*H)                    | in             | 52.8x17.7x15.0               |  |  |
|                           | Net / Gross weight                 | lb             | 43.2/55.6                    |  |  |
|                           | Outdoor Unit                       |                | KSIR036-H215-O               |  |  |
| Compressor                | Input power                        | W              | 2070                         |  |  |
| Compressor                | Motor output                       | W              | 120                          |  |  |
|                           | Type / charge                      | OZ             | R-410A / 119.9               |  |  |
| Refrigerant               | Precharged for up to               | ft             | 25                           |  |  |
|                           | Additional charge / ft             | OZ             | 0,322                        |  |  |
| Outdoor air flow          |                                    | cfm            | 2943                         |  |  |
| Outdoor noise level       |                                    | dB(A)          | 63                           |  |  |
| Dimensions                | Net (W*D*H)                        | in             | 37.2x16.5x31.9               |  |  |
|                           | Packing (W*D*H)                    | in             | 42.9x19.7x34.1               |  |  |
| Weight                    | Net/Gross                          | lb             | 136.7/147.3                  |  |  |

Continued product improvement is our goal at Klimaire Products, Inc. Hence, specifications and data listed herein are subject to change without notice and without obligation on our part. Allways comply with local, state, and national electrical codes.

1 - Minimum 10 ft line set recommended.
2 - Outdoor unit being elevated than the indoor unit oil trap should be installed every 17 ft to 23 ft (5 to 7 m)
3 - Factory installed only, not field option. Units may operate in heating and cooling mode until the ambient conditions reach 5° F



# **Accessories**

# **Brackets**





# WAFB21 Adjustable width crossbar universal wall mount bracket Max load 330 lb WAFR19 19 3/4 in

31 1/2 in Adjustable pitch rooftop mount bracket Max load 330 lb

# **Drain Kit Minipump**



| JAG-3000-2    | Application |
|---------------|-------------|
| Wall mount    | Optional    |
| Cassette      | Optional    |
| Ducted        | Optional    |
| Floor-ceiling | Optional    |

# **Installation kits**

| Kit Number     | Specification                           | Application                   |
|----------------|---|-------------------------------|
| IKM1438F16-C17 | 1/4" liquid x 3/8" suction - 15' length | 9k Btu Fan coils              |
| IKM1438F25-C26 | 1/4" liquid x 3/8" suction - 25' length | 9k Btu Fan coils              |
| IKM1412F16-C17 | 1/4" liquid x 1/2" suction - 15' length | 12k & 18k Fan coils           |
| IKM1412F25-C26 | 1/4" liquid x 1/2" suction - 25' length | 12k & 18k Fan coils           |
| IKM1412F35-C36 | 1/4" liquid x 1/2" suction - 35' length | 12k & 18k Fan coils           |
| IKM3858F16-C17 | 3/8 liquid x 5/8" suction -15' length   | 24k, 36k, 48k & 60k Fan coils |
| IKM3858F25-C26 | 3/8 liquid x 5/8" suction -25' length   | 24k, 36k, 48k & 60k Fan coils |
| IKM3858F50-C51 | 3/8 liquid x 5/8" suction -50' length   | 24k, 36k, 48k & 60k Fan coils |



Factory flared, pre-insulated ASTM-B280 Soft copper / 16 AWGx4 Stranded, unshielded interconnecting cable

Klimaire Products Inc. 7999NW 81 Place - Miami, FL 33166 - USA Tel: (305)593-8358 - Fax (305) 675-2212 www.klimaire.com - sales@klimaire.com





