

DC Inverter - Central Ducted System















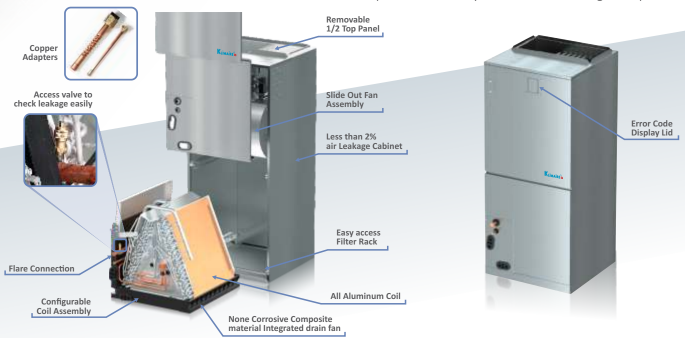
About Klimaire

- Our Products have proven their endurance overtime, operating over 75 countries under harsh climate conditions from Canada to Sahara deserts.
- Our Goal is always exceeding industry standards for energy efficiency and employ innovative technology to achieve the highest customer satisfaction.
- The New KLIMAIRE's innovative Central Ducted system.
- We are here and ready to provide you with flexible comfort upgrade solutions like never before.
- Available in 1.5,2,2.5,3,4,5 tons featuring up to 18 SEER.
- FIT PRO Hyper Heat pump series offers something for everyone- an advanced yet affordable system; an easy-to-install system that can adapt to most of the installation conditions and changing demands; an energy-efficient system that doesn't compromise on comfort.

STANDARD FEATURES -Indoor Unit

- Multi positional Air Handler Compatible with up flow, downflow and horizontal(left/right) configurations.
- High Static convenience -Suitable for manufactured and modular homes. The microprocessor automatically measures and adjusts the output power with its ECM motor to optimize the airflow for Energy savings.
- Programable Wi-Fi thermostat included- A wired LCD controller with Wi-Fi connectivity with variety of comfort options and features enables customized settings for the best heating and cooling comfort for the climate you live in.
- Auxiliary Heat Kts (Optional)-available in 5Kw, 10Kw, 15Kw,20Kw can be added to the Air handler.
- Easy fault code check: Installer or User can easily check the fault code displayed on the electric board by just opening the lid. This function greatly improves the maintenance work efficiency.

- Easy To wire: 2 easily accessible integrated Control boards with simple wiring. Main control board and a function board for 24V heat pump thermostat with dip switches and error codes display for diagnostics.
- Aluminum Coil: Fewer corrosion points than copper/aluminum coils
- Easy Maintenance: Variety of panels can be easily removed to access to parts. A removable top cover after duct work is installed allows convenient access to heater and E-box. Factory installed access valve ensures to check leakage in the evaporator coil.
- Whisper Quite operation: Inverter system running at significantly lower dba level.
- UV light & Humidifier: Easy installation with dedicated wiring port
- Easy and Quick Installation: Factory provided Braze to Flare Adopter kit allows easy access when soldering is not possible.









STANDARD FEATURES- Outdoor Unit

- DC Inverter Hyper heat convenience- Efficiency up to 18 SEER 2 up to 100% heating output at 5°F.
- Low ambient operation This Hyper heat models are capable to produce heating effectively at -22°F ambient conditions.
- **Reduced Replacement Cost-** Existing refrigerant lines can be used when updating your system. Flexible throttle solution enables us to utilize the existing refrigerant lines.
 - Existing 24-volt Control wiring between indoor and outdoor units can also be used to have full inverter communication functions. The advanced microprocessor 485 enables data communication between the existing wire sets. It only requires 2 wires.
- **Convenience:** Can be matched with a standard Air handler or A Coil with FIT PRO Heat pump Outdoor Unit with existing refrigerant lines and control wires to upgrade your system for higher efficiency.
- **Quiet operation:** Sound levels as low as 56 dba.
- **Base Pan Heater:** Factory Installed base-pan heater in outdoor unit prevents ice accumulation for Low ambient operations to improve heat transfer.
- Crankcase Heater: Factory installed crankcase heater enables compressor runs at low ambient operations smoothly.
- **Gold -Fin:** Gold coating on condenser copper coil helps to fight against corrosion in salty and harsh environments.
- Side Discharge & Slim Design: Less effected by rain or snow for longer life span. A minimal footprint and a low-profile than a regular condensing unit. Ideal option for zero lot lines or limited outdoor space as well as easy transportation.
- Smart Dusting Function: Self cleaning switch reverses the fan rotation to clean dust ,sand and other debris from the coil.







1.5 - 2.5 Ton

3 - 5 Ton



Comfort-Wise System

Klimaire Fit Pro Central Ducted systems are DC Inverter Side-discharge small footprint Condensing Unit and an Air Handling Unit. This product offers and takes customer and contractor concerns into account. Our quite operating compact outdoor unit can be installed on a wall bracket, under a deck or on a balcony ,or even stacked to provide comfort for larger living spaces.





Fast Response time achievement-boosted compressor speed of inverter systems allows for quicker, smoother, and more efficient heating and cooling.

Inverter Control Technology -The DC inverter Smart control enables an efficient mutual data communication between the IDU and ODU, adjusts output capacity according to indoor temperature and pressure. Helps to as well as significantly enhance the unit performance.

Temperature Control- Instead of cycle on/off, the inverter-driven system can self-adjust, avoiding indoor temperature fluctuation and maintain consistent room temperature and humidity control.

Product that offers- LCD wired Wi-Fi Smart controller included with many features, easy Installation, self-diagnostic capability and easy maintenance. Self-cleaning outdoor condenser coil feature.

Reduced Replacement Cost-Utilizing existing refrigerant lines and control wires.

Optimization of Maximum Comfort & Minimum Cost-By adjusting compressor capacity according to real-need, modular inverter systems delivering the optimal amount of hot or cool air needed to achieve the desired help to avoid unnecessary energy waste and save your money.

In the situation where your customer wants to install just the FIT PRO heat pump unit and match it to the existing equipment, (even non-communicating) the system can still function effectively as a communicating inverter combination so that they can enjoy the superior comfort and energy efficiency of inverter technology. The upgrade can conveniently be accomplished without changing the control wires or refrigerant lines.









All-Year Solution

Experience true DC inverter performance in any weather conditions both for heating and cooling for optimized comfort throughout your whole home. This highly adaptable energy efficient system can easily be retrofitted with existing connections providing an enhanced efficiency upgrade.

Computational constant air flow of indoor unit ensures fewer temperature swings and precise temperature control by delivering the right amount of air flow to reduce energy waste.

Nomenclature

K	1	D	F	18	H	2	-	1	S
Brand	Component	Unit Type	Family	Capacity (kBtu/h)	System	Voltage		Generation	Minor Design Feature
K: Klimaire	I: Indoor O: Outdoor	D: Ducted I: Outdoor Inverter		18 24 30 36 48 60	H: Heat Pump	1: 115V / 1ph / 60Hz 2: 208-230 / 1ph / 60Hz			



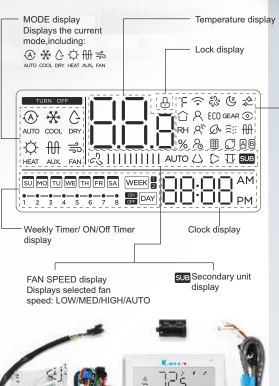




Model Number: KJR-120N(X6)/BGEF KJR-120N(X6W)/BGEF

- 1 FAN SPEED button
- 2 MODE button
- 3 FUNC. button
- 4 SWING botton
- 5 ADJUST button
- 6 TIMER button
- 7 COPY button
- 8 POWER button
- 9 CONFIRM button
- 10 BACK botton
- 11 DAY OFF/DELAY button
- 12 CHILD LOCK button





0335

- °C / °F display
- Room temperature display
- RH Relative humidity display
- display
- Pollow me feature display
- ⊗ Breeze away display
- Delay off display
- ్ట్ఫ్ Turbo feature display
- ECO ECO feature display
- . Purify feature display
- Filter reminder display
- (SLEEP feature display GEAR GEAR feature display
- ≘: Breezeless display
- C Rotation display
- Active clean display
- Intelligent eye display
- ⊞ Electric heating display
- AB Main unit and secondary unit display

Features:

- WiFi Connectivity for remote controller.
- · LCD display.
- Malfunction code display
- Auto restart
- Weekly Timer (12hr / 24hr System)
- Follow me
- Room temperature display
- Relative Humidity Display
- Dual and Group Control

Function:

- Mode: Choose Auto-Cool-Dry- Heat -Fan
- Fan speed: Auto/Low/Med/High speed
- Auto-restart
- Rotation&Back-up
- **Dual Control**
- **Group Control**
- Child Lock
- LCD display
- Clock





Wireless Remote Control

Model Number: RG10A9(D2S)/BGEFU1



ON/OFF

Turns the unit on or off.

TEMP ^

Increases temperate in 1°C (1°F) increments. Max. temperature is 30°C (86°F).

NOTE: Press together \checkmark & \land buttons at the same time for 3 seconds will alternate the temperature display between the °C & °F.

SET

Scrolls through operation functions as follows: Fresh(\bigcirc) \rightarrow Sleep($\stackrel{•}{\bigcirc}$) \rightarrow Follow Me($\stackrel{\circ}{\triangle}$) \rightarrow Fresh...

The selected symbol will flash on the display area, press the OK button to confirm.

TEMP V

Decreases temperature in 1°C(1°F) increments. Min. temperature is 16°C(60°F).

FAN SPEED

following order: AU → 20% →40%→60%→80%→100%. Press the TEMP \rightarrow or \rightarrow button

Selects fan speeds in the

to increase/decrease the fan speed in 1% increments.

SWING

Starts and stops the horizontal louver movement. Hold down for 2 seconds to initiate vertical louver auto swing feature.

MODE

A * 6 × 8

<u>a</u>€ % |||||| <u>AUTO</u>

们 III A B 🐼

OK

Turbo

(4)

SET TEMP. COO GEAR

TI RH

Scrolls through operation modes as follows: **AUTO** → **COOL** →

DRY → **HEAT** → **FAN**

NOTE: HEAT mode is not supported by the cooling only appliance.

ECO/GEAR

Press this button to enter the energy effcient mode in a sequence of following:
ECO → GEAR(75%) →
GEAR(50%) → Previous setting mode →ECO ·······

OK

Used to confirm the selected functions

TIMER

Set timer to turn unit on or off

BREEZE AWAY

This feature avoids direct air flow blowing on the body and makes you feel indulging in silky coolness.

NTOE: This feature is available under cool, Fan and Dry mode only

CLEAN

Used to start/stop the Self Clean or Active Clean function. (Model dependent, please refer to the USER'S OPERATION & INSTALLATION MANUAL).

LED

Turns indoor unit's LED display and air conditioner buzzer on and off (model dependent), which create a comfortable and quiet environment.

Turbo

Enables unit to reach preset temperature in shortest possible time



Remote Control Holder





Optional Accessories





Recommended Heater Sizes

Model Number	Capacity - BTUh	5kW	8kW	10kW	15kW	20kW	25kW
KIDF18H2-1S	18.000	Υ	Υ	Υ	_	_	_
KIDF24H2-1S	24.000	Υ	Υ	Υ	Υ	_	_
KIDF30H2-1S	30.000	Υ	Υ	Υ	Υ	_	_
KIDF36H2-1S	36.000	Υ	Υ	Υ	Υ	Υ	_
KIDF48H2-1S	48.000	_	_	Υ	Υ	Υ	Υ
KIDF60H2-1S	60.000	_	_	Υ	Υ	Υ	Υ

Maxwell Universal Wall Mount Bracket for Ductless Air Conditioner Outdoor Unit



Heavy-duty wall mount bracket set includes all anchoring accessories to mount an outdoor air conditioner unit to an exterior wall. Universal design fits all brand split system air conditioner outdoor condensing units and split system air conditioner heat pump outdoor units. Maximum capacity of 330 pounds/ 150 kilograms. Armor plate construction.

70

Pro1 T721 2-Stage Heat and 1 Stage Cool Digital LCD Thermostat

The T721 digital thermostat has a sleek thin design that fits in all decors. Its 4 Sq/Inch blue backlit display and large buttons make it simple and easy to use. It provides excellent temperature and humidity control for maximum comfort. Power with a battery or hardwire.



Nest Learning Thermostat 3rd Generation

- -Programs itself to your schedule within a week.
- -Connects to WI-Fi and controlled from any smart phone, tablet or laptop.



AG3000: Surge Protector

A single power spike can cause a homeowner tens of thousands of dollars on damages within a split second. The easy-to-install AG3000 surge protective device provides protection for your air handler, furnace, central air conditioner, mini-split, hydronic heating, and heat pump.









Indoor Unit Dimensions Vertical configuration

•								
MODEL NUMBER	CAPACITY	W (in)	D (in)	H (in)				
KIDF18H2-1S	1.5ton /18K	21	17.5	45				
KIDF24H2-1S	2ton/24K	21	17.5	45				
KIDF30H2-1S	2.5ton/30K	21	21	49				
KIDF36H2-1S	3ton/36K	21	21	49				
KIDF48H2-1S	4ton/48K	21	21	49				
KIDF60H2-1S	5ton/60K	21	24	53				

Indoor Unit Dimensions Horizontal configuration

MODEL NUMBER	CAPACITY	W (in)	H (in)	L (in)					
KIDF18H2-1S	1.5ton /18K	17.5	21	45					
KIDF24H2-1S	2ton/24K	17.5	21	45					
KIDF30H2-1S	2.5ton/30K	21	21	49					
KIDF36H2-1S	3ton/36K	21	21	49					
KIDF48H2-1S	4ton/48K	21	21	49					
KIDF60H2-1S	5ton/60K	21	24	53					



Outdoor Unit Dimensions

MODEL NUMBER	CAPACITY	W (in)	D (in)	H (in)
KODF18H2-1S	1.5ton /18K	35	13.5	26.5
KODF24H2-1S	2ton/24K	37	16	32
KODF30H2-1S	2.5ton/30K	37	16	32
KODF36H2-1S	3ton/36K	37	16.5	52.5
KODF48H2-1S	4ton/48K	37	16.5	52.5
KODF60H2-1S	5ton/60K	37	15.5	52.5









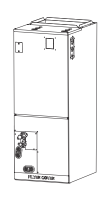
Technical Specifications

KDIF-KOIF

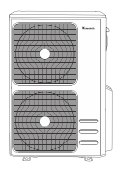


	Klima	aire System Model Number+A1:G5	58	KOIF18H2-1S + KIDF18H2-1S	KOIF24H2-1S + KIDF24H2-1S	KOIF30H2-1S + KIDF30H2-1S	KOIF36H2-1S + KIDF36H2-1S	KOIF48H2-1S + KIDF48H2-1S	KOIF60H2-1S + KIDF60H2-1S
Control Cont									
Section Sect									
Wales or Wales V			V- Ph-Hz						
County person Penh 1000 peeb - 1200 3000 peeb - 1200 peeb - 12	Power supply		V-111-112						
Page W 140 (20-14-20) 200 (20-26-20) 300 (20-36-20) 373 (46-300) 373 (46-300) 373 (46-300) 374 (46-300) 37			Ptu/h						
Compage Com									
PETE	Caelina								
Secret S	Cooling								
Capacit program Park									
Seeding Comment A									
Corp. WW 1,64 3,16									
PSPP1 PSP1	Heating								
Port									
Coung at 19° F Red capeshy Red 2000 3000							- 7 -		- /
Couring at 19 Rest organizy Number 1909 22000 29100 37000 44000 5200									
Pauling at 7FP Selet organity Selet Select Sele		Rated capacity							
February 27 F Core	Cooling at 109° F								
Company Comp	Lingting at 170 F	Rated capacity	Btu/h	21000	26400	28600	47000	48000	52500
Part Corp	nealing at 17 F	COP	W/W	2,21	2,14	2,1	1,9	2,05	2,3
Company Comp	Hosting at 5 %	Rated capacity	Btu/h	16500	22600	24000	34400	46000	48500
Petrog AL 4FT Rated agency	ricallily at 5 °F		W/W	2,04	1,91	1,77	1,97	1,9	1,91
February Property Cop									
Peeding al. 157	Heating at -4° F								
February Cop									
Pearling at 22° Red (passely) Blash 10500 13400 13700 21500 24500 24500 25900 25900 25000 25	Heating at -13° F								
Hearing and Art Property Cope WW 1.50 1.44 1.16 1.26 1.37 1.38 1.36 1.37 1.38 1.36 1.37 1.36 1.36 1.37 1.36 1.36 1.37 1.36 1.36 1.37 1.36 1.37 1.36 1.37 1.36 1.37 1.36 1.37 1.37 1.36 1.37 1.37 1.36 1.37 1.37 1.37 1.36 1.37 1.3					1,01		-1,00		
Motion more in common in the c	Heating at -22° F								
Minimum Fune Size Horizon No. 2.5 4 4.5 5 7.5 8		COP							
Meanman Flave Size Hose Model									
Model Mo									
Page	Maximum Fuse Size (A						
A	Indoor fan motor	Model		ZKFD-250-8-1	ZKFD-250-8-1	ZKFD-375-8-1-1	ZKFD-375-8-1-1	ZKFD-560-8-1-1	ZKFD-750-8-1-1
Element Silks Pressure (ESP) Range									7
Independent (HMMLQ)	Indoor air flow (Turbo	- Hi/Mi/Lo)	cfm	618/576/529/488	824/759/694/629	1088/894/806/712	1188/1082/971/865	1471/1282/1094/906	1806/1582/1359/1135
Independence (HeMALO)	External Static Pressure	(ESP) Range	In.wa	0- 0.8	0 - 0.8	0 - 0.8	0 - 0.8	0 - 0.8	0 - 0.8
Throttle press					39/36/33		45/43/41		51/45.5/41.5
Drain pipe size O.D. In 344" 34"	Throttle type	·	1	EXV	EXV	EXV	EXV	EXV	EXV
Demoision (WPD*H) In 21 02x17 52x45 00 21 02x10 0x49 002 21 00x24 10x49 002 21 00	Drain pipe size O.D.		in						
Indoor unit	Didni pipo dizo o.b.	Dimension(W*D*H)							
NetForces weight 10	Indoor unit								
Minimum Fixed Manipum (Volution) A 16 20.5 23 41 42 42 42	muoor um								
Maximum Fuse Size (Outboor)	Adiatana Olassik Assa								
Model									
Type	Maximum Fuse Size (A						
Capacity W 7740 7740 10010 12900 12900 13980 13980 1500 13980 1500 1400 1500 1400									
Input									
Rated current (RLA)	Compressor								
Refrigerant oil/oil charge Cu. in. ESTER OIL VG74 / 40.9 ESTER OIL VG74 / 89.1 ESTER OIL VG74 / 89.1 POE VG75 / 79.3									
Model									
Outdoor fan motor			cu. in.						
Input		Model		ZKFN-80-8-3	ZKFN-120-8-2	ZKFN-120-8-2	ZKFN-85-8-22-5	ZKFN-85-8-22-5	ZKFN-85-8-22-5
Output W 80,0 120 120 85 85 85 85 85 RLA A 1 1,35 1,35 1,35 1,2 1,		Qty		1	1	1	2	2	2
RLA A 1 1,35 1,35 1,2	Outdoor fan motor			/					
Speed rpm 800/700/580 950/700/500/400 950/900/500 850/750/650 850/750/750/750/750/750/750/750/750/750/7		Output	W	80,0	120	120	85	85	85
Speed rpm 800/700/580 950/700/500/400 950/900/500 850/750/650 850/750/750/750/750/750/750/750/750/750/7		RLA	A	1	1,35	1,35	1,2	1,2	1,2
Outdoor air flow cfm 1279 3000 3000 4500 4412 4500 Outdoor noise level dB(A) 57 62 60,5 64 64 64 63,5 Throttle type J EXV			rpm	800/700/580					
Ditension(W*D*H) Ditension(W	Outdoor air flow	·	cfm						
Throttle type									
Dimension(WPDH) In 35.04x13.46x26.50 37.24x16.14x31.89 37.24x16.14x31.89 37.48x16.34x52.48 3			1	EXV	EXV		EXV	EXV	
Outdoor unit Packing (W*D*H) in 39.17x15.67x29.13 42.91x19.69x34.84 42.91x19.69x34.84 43.11x19.49x58.27 43.11x19.49x58.27 43.11x19.49x58.27 Net/Gross weight ib 102.95/109.79 136.69/145.50 159.83/169.75 227.07z55.73 220.24/248.90 239.86/271.61 Refrigerant type Refrigerant type Refrigerant charge Refrigerant charge Oz 81,13 102,32 134,04 165,79 169,31 169,3	ouc type	Dimension/W*D*H\	in						
Net/Gross weight 16	Outdoorunit								
Refrigerant type	Outuooi ufiit								
Refrigerant charge		Nev Gross weight	ıb						
Additional charge for each #									
Design pressure									
Liquid side/ Gas side In 3/8" / 3/4"		r each ft	oz/ft						
Max. refrigerant pipe length Max. refrigerant pipe length Max. Elevetaion Difference	Design pressure		psig						
Max. Elevetaion Difference ft 65 82 82 98 98 98 98 98 98									
Max. Elevetaion Difference	Refrigerant piping	Max. refrigerant pipe length	ft	98	164	164	213	213	
Thermostat type		Max. Elevetaion Difference *	ft	65	82	82	98	98	98
Indoor(cooling)	Thermostat type								
Room temperature Indoor(heating) %F 32~86 32	omootat typo	Indoor(cooling)	oE.						
Outdoor(cooling) °F 5-122	Room temperature								
Outdoor(heating) °F -22~75 -	room temperature								
Connection wiring AWG / Type 14AWG*2 / Stranded, shielded 14AWG*3 / Strand									
	0		F						
Ketngerant precharge ft 25 25 25 25 25 25 25									
	Retrigerant precharg	ge	ft	25	25	25	25	25	25

^{*} Condensing unit above or below Indoor Unit











KDIF-KOIF













Note: The data in this brochure may be changed without notice for further improvement on quality and performance

The Klimaire logo is a registered Trademark of Klimaire Products inc. Copyright 2023 Klimaire Products inc.

2190 NW 89th Place Doral, FL 33172 - USA e-mail: sales @klimaire.com www.klimaire.com

