

Floor-ceiling type indoor unit

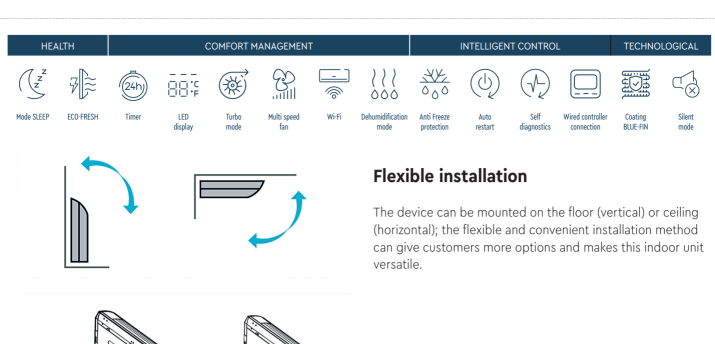






The indoor unit of the floor-ceiling type has two installation methods: on the floor and on the ceiling. It can be widely used in hotels, office buildings, shopping centers, apartments, cottages, etc.





Long-distance Air Supply

Take out

Partition with a hole for fresh

air supply

Air volume two-stage pressurization technology

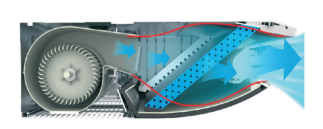
Round

• Unique backflow prevention fan blade can avoid secondary backflow of air supply and improve the efficiency of air supply.

fresh air.

• The application of cavity variation technology changes the fluid cross-sectional area, creating a secondary pressure boost that increases the air supply distance by 2.5%.





Fresh air supply function

An air duct can be connected to the unit for supplying

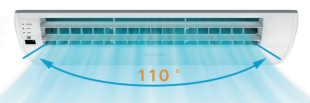
2-way Air Return

The 2-way air return design enlarges air return area and increases air volume by 7%.



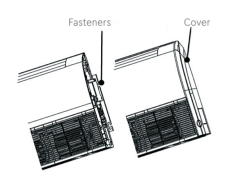
Large-angle Swing Design

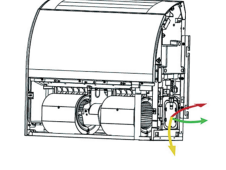
The swing louvers adopt independent distribution design, which allows the left and right air outlet angles to be adjusted freely according to different applications.

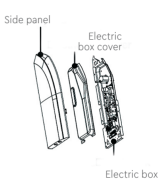


Easy installation

Adjust the angle of the air outlet to prevent the ceiling from affecting the air distribution.







1) Design with hidden fasteners

2) Connection of connecting pipelines from different directions.

3) Hidden side electrical box design. Cables can be connected by removing only the side cover.

Silent design

The new design of the fan blade to reduce the noise level, combined with the DC motor and improved sound insulation, allows you to achieve optimal air flow, its uniform supply and lower noise level, creating a quiet and comfortable environment.

Convenient for Wiring and Piping



Automatic fault diagnosis: equipped with a microcomputer, the unit can automatically diagnose faults and display corresponding codes (on the LED panel of the indoor unit, the main board of the outdoor unit and the wired controller) for easy maintenance.





Easy connection: wires can be connected by detaching the handle. There is no need to open the front panel. **Easy pipe connections:** the entire range offers external valves,

all with protective caps, for easy pipe connections.

Built-in front cover: simple appearance, fewer components, easy to disassemble.



Model IDU			CH-IF035RK2	CH-IF050RK2	CH-IF071RK2	CH-IF085RK2	CH-IF100RK2		
Model ODU			CH-IU035RK2	CH-IU050RK2	CH-IU071RK2	CH-IU085RK2	CH-IU100RK2		
	6-	kW	3.5	5.3	7.1	8.5	10		
Cit	Coc	oling Btu/h	11900	18000	24200	29000	34100		
Capacity	Цая	ating kW	4.0	5.6	7.7	8.80	11.5		
	пеа	Btu/h	13600	19100	26200	30000	39200		
EER/COP			3.80/4.30	3.40/3.90	3.50/3.95	3.40/3.90	3.4/3.9		
SEER/SCOP			7.2/4.1	6.5/4.2	7.2/4.3	6.80/4.50	6.3/4.2		
Energy efficie	ency grade		A++/A+	A++/A+ A++/A+		A++/A+	A++/A+		
Power supply		V/Hz/Ph	~220-240/50/1						
Power input	Cod	oling kW	0.92	1.56	2.03	2.50	2.94		
rowei iliput	Hea	ating kW	0.93	1.44	1.95	2.25	2.95		
Current input Cooling Heating		oling A	4.40	7.50	9.70	11.40	14.00		
		ating A	4.45	6.85	9.10	10.30	14.10		
Refrigerant charge volume		kg	0.57	0.85	1.50	1.50	2.10		
Indoor unit	Air flow volume	CFM	383/353/294/235	530/471/412/353	735/647/588/529	824/765/706/588	941/883/824/710		
	(SH/H/M/L)	m³/h	650/600/500/400	900/800/700/600	1250/1100/1000/900	1400/1300/1200/1000	1600/1500/1400/1200		
	Sound pressure	dB(A)	35/34/31/28	41/40/38/36	41/39/37/35	46/45/43/39	48/46/45/43		
	Dimension Out	line mm	870×665×235	870×665×235	1200×665×235	1200×665×235	1200×665×235		
	L	kage mm	973×770×300	973×770×300	1303×770×300	1303×770×300	1303×770×300		
	Net weight/Gro weight	oss kg	24.0/28.0	25.0/29.0	31.0/36.0	32.0/37.0	32.0/37.0		
Outdoor unit	Sound pressure	level dB(A)	48	52	55	57	57		
	Dimension Out	line mm	675×285×553	745×300×555	889×340×660	889×340×660	940×370×820		
	(WxDxH) Pac	kage mm	794×376×605	872×398×609	1032×456×730	1032×456×730	1093×497×885		
	Net weight/Gross kg		24.5/27.0	30.5/33.0	41.5/45.0	46.0/50.0	65.0/72.0		
Connecting pipe	Outdoor diamet (Liquid pipe)	IIICII	1/4"	1/4"	3/8"	3/8"	3/8"		
	Outdoor diamet (Gas pipe)	ter inch	3/8"	1/2"	5/8"	5/8"	5/8"		
	Max. distance (Height/Length)	m	15/30	20/30	20/30	25/30	30/75		

Model IDU				CH-IF125RK2	CH-IF140RK2	CH-IF100RK2	CH-IF125RK2	CH-IF140RK2	CH-IF160RK2
Model ODU				CH-IU125RK2	CH-IU140RK2	CH-IU100RM2	CH-IU125RM2	CH-IU140RM2	CH-IU160RM2
Cooling		kW	12.1	13.4	10.0	12.1	13.4	16.0	
		Cooling	Btu/h	41200	45700	34100	41200	45700	54500
Capacity			kW	13.5	15.5	11.5	13.5	15.50	17.0
Heating		Heating	Btu/h	46000	52900	39200	46000	52900	58000
EER/COP				3.3/3.6	3.12/3.69	3.40/3.90	3.30/3.60	3.12/3.69	3.02/3.54
SEER/SCOP				6.3/4.0	6.3/4.0	6.3/4.2	6.3/4.0	6.30/4.00	6.10/4.00
Energy efficiency grade				A++/A+	A++/A+	A++/A+	A++/A+	A++/A+	A++/A+
Power supply			V/Hz/Ph	~220-240/50/1		~380-415/50/3			
Daa. ia.a		Cooling	kW	3.67	4.30	2.94	3.67	4.30	5.30
Power input		Heating	kW	3.75	4.20	2.95	3.75	4.20	4.80
Current input Cooling Heating		A	17.50	19.70	4.65	5.85	6.50	9.00	
		Α	17.90	19.20	4.70	6.00	6.40	9.70	
Refrigerant charge volume		kg	2.25	2.80	2.10	2.25	2.80	3.50	
Indoor unit	Air flow volume (SH/H/M/L)		CFM	1118/1059/941/824	1354/1236/1059/883	941/883/824/710	1118/1059/941/824	1354/1236/1059/883	1412/1294/1118/941
			m³/h	1900/1800/1600/1400	2300/2100/1800/1500	1600/1500/1400/1200	1900/1800/1600/1400	2300/2100/1800/1500	2400/2200/1900/1600
	Sound pres	sure	dB(A)	45/43/40/38	51/48/45/43	48/46/45/43	45/43/40/38	51/48/45/43	53/51/48/44
	Difficusion	Outline	mm	1570×665×235	1570×665×235	1200×665×235	1570×665×235	1570×665×235	1570×665×235
		Package	mm	1669×770×300	1669×770×300	1303×770×300	1669×770×300	1669×770×300	1669×770×300
	Net weight Gross weig		kg	39.5/46.5	42.0/49.0	32.0/37.0	39.5/46.5	42.0/49.0	42.0/49.0
Outdoor unit	Sound pres	sure level	dB(A)	58	59	57	58	59	60
	Dimension	Outline	mm	940×370×820	940×370×820	940×370×820	940×370×820	940×370×820	990×370×960
		Package	mm	1093×497×885	1093×497×885	1093×497×885	1093×497×885	1093×497×885	1153×478×1110
	Net weight weight	/Gross	kg	66.0/73.0	73.0/80.0	75.0/82.0	76.0/83.0	81.0/88.0	94.0/103.0
Connecting pipe	Outdoor dia (Liquid pipe)		inch	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
	Outdoor dia (Gas pipe)	ameter	inch	5/8"	5/8"	5/8"	5/8"	5/8"	5/8"
	Max. distan (Height/Length		m	30/75	30/75	30/75	30/75	30/75	30/75