

Small House Great Life

For small and medium-sized houses, we often feel the space is crowded and not enough for use. But now, EK has customized an innovative air conditioner for small houses to change the situation that central air conditioner is exclusively designed for villas. EK helps make your apartment look more stylish.

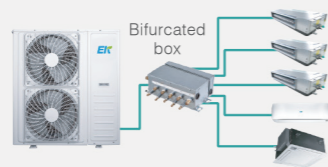


Saving Space and Energy

The core of energy saving---By combining the usage requirements of air conditioner of small and medium-sized houses, EK has designed the new Air Super Series of Inverter VRF Central Air Conditioner which is characterized by small capacity, short pipe length and few elevation difference between IDU and ODU. With the help from adaptive inverter DC rotor compressor, this machine can create comfortable space easily, and meanwhile its performance is improved greatly to save energy.

VRF - One ODU can be connected with 5 IDU at most to meet the space requirements of most small and medium-sized houses, which means we can control different rooms flexibly in door through multi-connected air conditioner. By this way, it not only provides easy handling and energy-saving, but also saves money.

Green and Environmental Protection---Air Super Series of Inverter VRF Central Air Conditioner adopts R410A refrigerants to guarantee higher cooling and heating efficiency, improve the energy utilization of system and save electricity consumption. Meanwhile, as a way of actively responding to the European RoHS Directive, it won't damage the atmospheric ozone layer and thus can bring us comfortable feelings and protect the nature.



Easy Life Big Idea

In order to live a comfortable and easy life, we need creative ideas to "slim" the electric appliance so that it won't occupy huge space and subsequently, we can lay out our home at will.

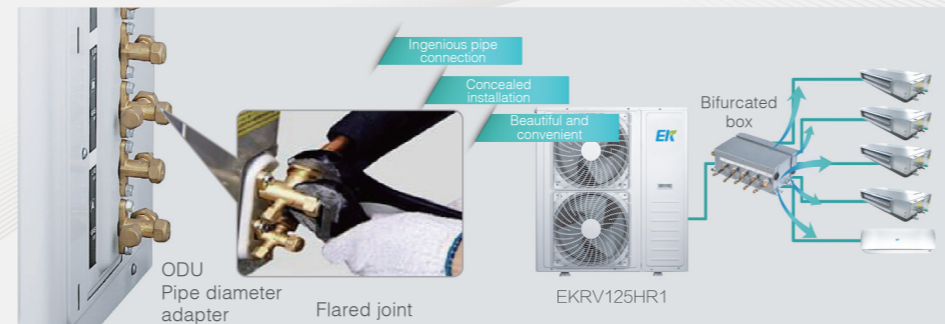


190mm ultra-thin body

IDU can easily satisfy the installing requirements of ceiling. Release the space for home furthest. All components adopt concealed installation to reduce the oppressing sensation from the room. No matter how the decoration style is changed, EK can be matched as you want. Fit various decoration styles and keep the wall and floor neat and tidy.

640mm minimum ODU height design

By making full use of narrow space, it can be installed below the bay window, not higher than 950mm at most, without occupying any space of balcony. We will no longer worry that the air-conditioner would take the place of flowers and plants and our life becomes more delicate and comfortable.



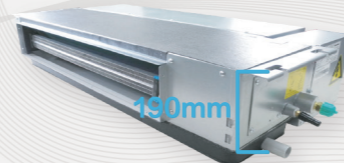
Air super, made for aesthetics, pursues beauty in every detail. IDU and ODU are connected by flared ends of multi-set copper pipes, without any open-flame welding. Its one-piece pipe diameter adapter is directly connected with the ODU body, ensuring safety and convenience. Meanwhile, the installation cost can be saved and the installation period is shortened as well.

Through introducing the bifurcated box, we can guarantee one main pipeline for one house and reduce the usage amount of cooper pipes to make the building much beautiful. Usually, one bifurcated box can be connected to five rooms, and all pipes will be concealed. The connecting pipe length is increased greatly to make the installation of ODU more flexible.

High-quality Air Conditioner Exquisite Design

Air super series originating from European design introduces the simplified European style to every house in which 3 IDUs can flexibly handle various decoration styles and living environment and greatly improve the space utilization. Better life starts from our exquisite design.

(1) Ultra-thin Low Static Pressure IDU



Slim body
With full galvanized steel sheet, it has strong corrosion resistance and fire protection, non-aging, safe and reliable. Having two types of static pressure (10/30Pa), it can be adapted to different sizes of standard equipped float switches. With such functions as leak stoppage and smart alarm, it ensures safer usage.

(2) Wall Mounting-type IDU



Slim body
With fine arc-shaped panel, it will improve your taste of home. Supplying air from a wide angle, it makes you feel comfortable everywhere.

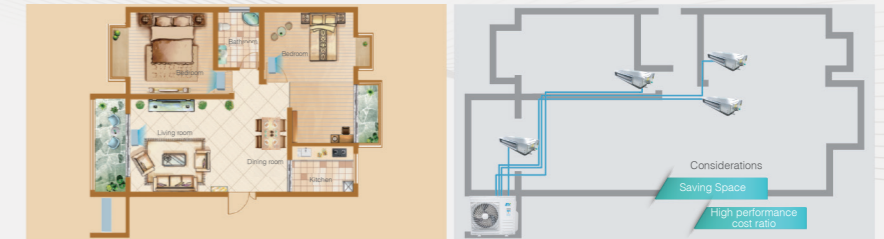
(3) Embedded IDU



Slim body
Adopting a new panel, it shows high-end and high-quality properties. Standard equipped float switches, and leak-proof Smart alarm More safe usage

EK designs space for users

Customer Mr Li Two bedrooms and two halls



Suggestions from EK smart home: Air Super Series of Inverter VRF Central Air Conditioner (EKR100HR1)+Ultrathin air duct IDU

Customer satisfaction: ★★★★★

User experience: "IDU is installed in ceiling concealingly, not occupying any space; The installation is convenient because only one ODU is required. Our house is not big, so we choose Air Super Series of Inverter VRF Central Air Conditioner to save space."

Room	Master bedroom	Subaltern room	Living room	Dining room
Capacity (KW)	3.5	2.6		5.0
Acreage (M ²)	16	11		28
Scheme	EKR100HR1 (ODU) + EKCC035HD1 + EKCC026HD1+ EKCC050HD1			

Customer Mrs Zhang Three bedrooms and two halls



Suggestions from EK smart home: Air Super Series of Inverter VRF Central Air Conditioner (EKR125HR1)+Ultrathin air duct IDU

Customer satisfaction: five stars ★★★★★

User experience: "I choose the scheme of "Air Super Series of Inverter VRF Central Air Conditioner (EKR125HR1) + Ultrathin air duct IDU" on the recommendation of the designer. The ODU can be connected with 5 IDUs, so we just need one ODU to meet our demands for air conditioning. The ultrathin air duct IDU is installed in ceiling concealingly, which would not influence our indoor decoration and instead, adds beauty for our house."

Room	Master bedroom	Subaltern room	Subaltern room	Living room	Dining room
Capacity (KW)	3.5	2.6	2.6		5.0
Acreage (M ²)	18	13	10		33
Scheme	EKR125HR1 (ODU) + EKCC035HD1 + 2*EKCC026HD1+ EKCC050HD1				

Focus EK

EUROKLIMAT, established in 1963 in Milan, Italy, has been pursuing professional skills and after a half century of innovation and exploration, it has become the synonym of energy-saving air conditioning. Its staff and sub-brand **EK** have been committed to creating high air quality and great comfort for residential houses with creative spirit to inspire our life.

Air Super Series of Inverter VRF Central Air Conditioner is characterized by innovation concept, simplified style and European-style design and aims to create comfortable living space. It provides you with a better air environment and improves your overall house decoration style, creating an exquisite, fashionable and humanized home.

EK Air Conditioner, Creating Ideal Living Space

Life cannot be measured, but it needs a delicate and exquisite living style.

Small space, great comfort

We create better space by virtue of our professional skills.

Let's improve your home together.



Air Super Series of Inverter VRF Central Air Conditioner

ODU Parameters

Model	EKRV055HR1-AK	EKRV072HR1-AK	EKRV090HR1-AK	EKRV100HR1-AK	EKRV125HR1-AK	
Power Supply	220V 50Hz					
Cooling	Cooling Capacity (KW)	5,5	7,2	9	10	12,5
	Rated Power (KW)	1,7	2,7	3,4	3,37	4,5
Heating	Heating Capacity (KW)	6,1	8	10,5	11	13,8
	Rated Power (KW)	1,75	2,5	3,1	3,1	4
IFLV (C)	--	--	3,95	3,95	4,1	
Net Weight (kg)	46,5	54	66	67	82	
Noise dB(A)	57	58	60	60	60	
Refrigerant	R410A					
Air Pipe/Liquid Pipe (mm)	9,52/6,35	9,52/6,35	9,52/6,35	9,52/6,35	15,88/9,52	
Maximum pipe length of single way of IDU and ODU (m)	20	20	25	25	40	
Maximum elevation difference between IDU and ODU (m)	10	10	15	15	30	
Number of Connectable IDUs	2	2	3	4	5	
Dimensions (W x H x D) (mm)	900 x 640 x 300	900 x 640 x 300	950 x 840 x 340	950 x 840 x 340	950 x 1050 x 340	

Note: Owing to the product improvement, the parameters of product may be changed without prior notice. For specific parameters, see the parameters on the product nameplate.

TAHVIEHSAM
Cooling System Solutions
www.tahviesam.com



EK- Smart Home
Official WeChat
Subscriber No.



EK
EUROKLIMAT 127010 Siziano (PV), Italy
EUROKLIMAT (Asia-Pacific) Co., Ltd.
(Hong Kong - China)
Manufacturer: Guangdong Euroklimat
Air-Conditioning & Refrigeration Co., Ltd.
Address: Euroklimat Industrial Park,
Huangjiang, Dongguan, Guangdong, China
Tel: (86) 769 83660888
Hotline: 400-188-1963
www.euroklimat.com
© 2016 EUROKLIMAT



Air Super Series of Inverter VRF Central Air Conditioner

IDU Parameters

Model	EKCC026HD1-CAK	EKCC035HD1-CAK	EKCC050HD1-CAK	EKCC063HD1-CAK	EKCC071HD1-CAK	EKCG026HD1-YAK	EKCG035HD1-YAK	EKCG056HD1-YAK	EKCC050HD1-PYAK	
Form of IDU	Ultra-thin Low Static Pressure Type					Wall Mounted Type			Embedded Type	
Power Supply	220V 50Hz									
Cooling	Cooling Capacity (KW)	2,6	3,5	5	6,3	7,1	2,6	3,5	5,6	5
	Rated Power (KW)	0,05	0,05	0,07	0,15	0,15	0,03	0,04	0,04	0,07
Heating	Heating Capacity (KW)	3,0+1,0	3,85+1,0	5,5+1,6	7,2+2,0	8,0+2,0	3,0+0,8	4,0+0,8	6,0+0,8	5,5+1,5
	Rated Power (KW)	0,05+1,0	0,05+1,0	0,07+1,6	0,15+2,0	0,15+2,0	0,03+0,8	0,04+0,8	0,04+0,8	0,07+1,5
Blast Capacity (m³/h)	510	510	850	1000	1000	520	560	800	800	
Net Weight (kg)	18,5	18,5	26	26	26	9,5	9,5	15	20	
Noise dB(A)	25/29/35	25/29/35	30/35/41	30/39/44	30/39/44	22-38	22-39	30-42	39/42/46	
Air Pipe/Liquid Pipe (mm)	9,52/6,35	9,52/6,35	12,7/6,35	12,7/6,35	12,7/6,35	9,52/6,35	9,52/6,35	12,7/6,35	12,7/6,35	
Connecting Drain Pipe Specification (mm)	Inner Diameter ø25					Inner Diameter ø18			Inner Diameter ø21	
Optional Controller	Drive-by-wire/Remote Control					Remote Control			Drive-by-wire/Remote Control	
Dimensions (W x H x D) (mm)	900 x 190 x 447	900 x 190 x 447	1170 x 190 x 447	1170 x 190 x 447	1170 x 190 x 447	808 x 270 x 205	808 x 270 x 205	1116 x 350 x 195	650 x 270 x 570 650 x 650 x 30 (Panel)	

Note: Owing to the product improvement, the parameters of product may be changed without prior notice. For specific parameters, see the parameters on the product nameplate.

EK-Air Super 1511-Catalog-AA

Print in China 15A

Air super Series
Inverter VRF Central Air Conditioner

Creative spirit,
Inspirit life

Air super Series Inverter VRF Central Air Conditioner

Delicacy + Exquisiteness
Completely Improving Style



Delicate/Fashionable/
Humanized
Air-conditioning Enjoyment for
Small and Medium-sized Houses

Exquisite / Eashion / Humanize



www.euroklimat.com