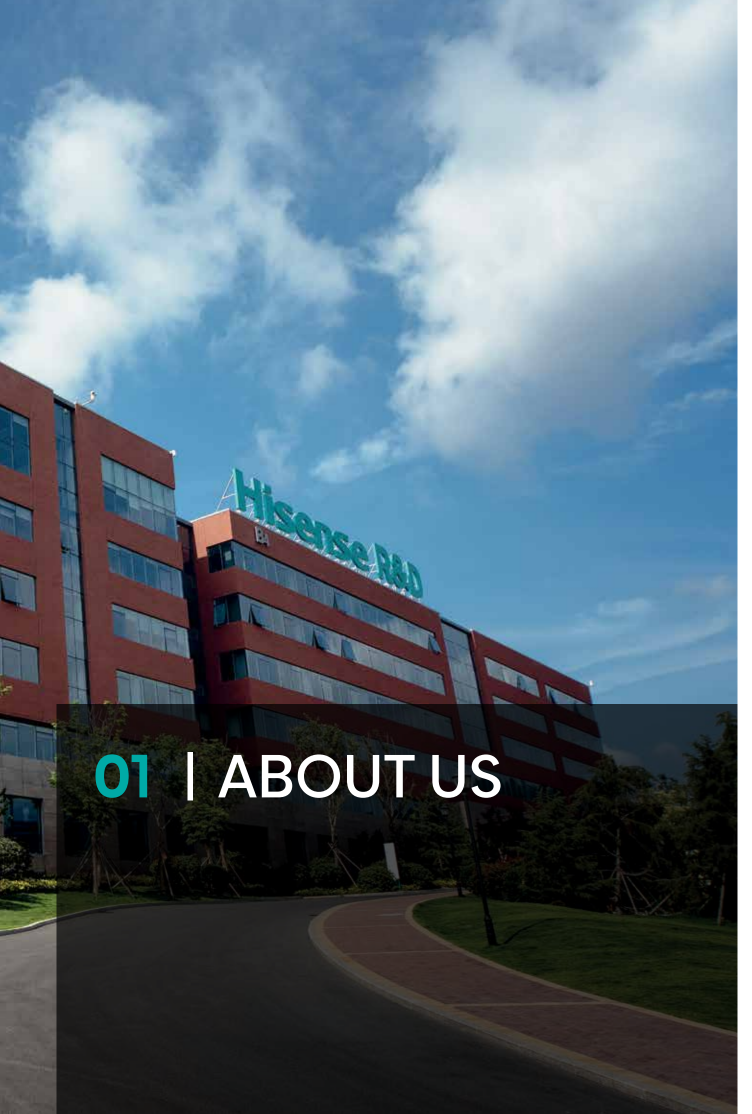




## Hisense <sup>3</sup>

01	About us	04-07	03	Portable air conditioners	54-65
02	Mono-split air conditioners	08-53	04	Multi-split air conditioners	66-99
	Line up	10-11		Line up	68-69
	Features	12-25		Multi-Outdoor	70-78
	Products	26-47			
	Energy Nordic	26-27		Wall Mounted Multi-Split	79-8
	Energy Pro Plus	28-29		Cassette	82-87
	Fresh Master	30-31		Duct	
	Energy SE	32-33		Ceiling Suspended	92-95
	Hi Comfort	34-35		Console	96-99
	Mini Apple Pie	36-37	. –	Floor standing air	
	New Comfort	38-39	05	Floor standing air conditioners	100-107
	Wings Pro	40-41	,		
	Wings	42-43	04	Control System & accessories	108-113
	Expert Smart	44-45	UO	accessories	100-110
	Easy Smart	46-47			
	Installation Drawings	48-51			
	Technical specifications	52-53			



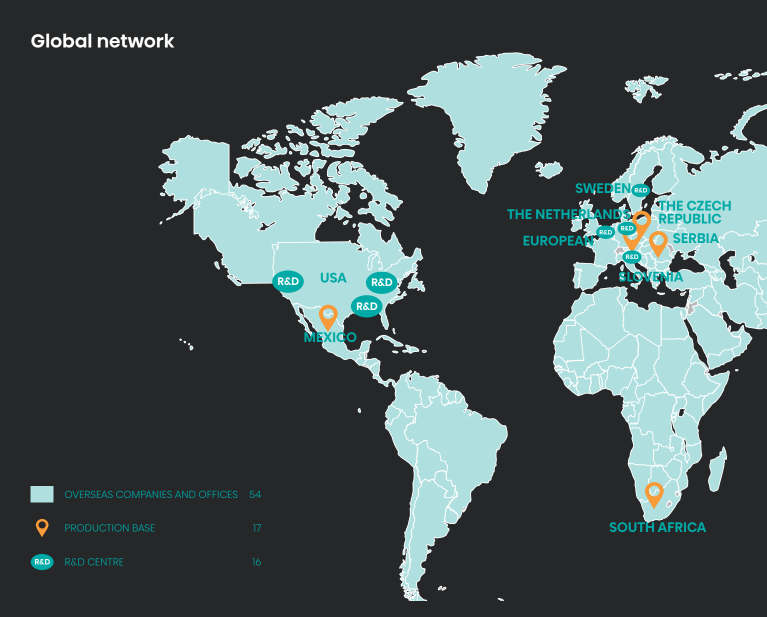


# Trusted by millions all over the world



Hisense was founded in 1969. At present, Hisense owns two listed companies – Hisense Visual Technology Co., Ltd. (600060) and HISENSE HA. (SZ000921, HK00921). listed in Shanghai, Shenzhen and Hong Kong. And it also owns many

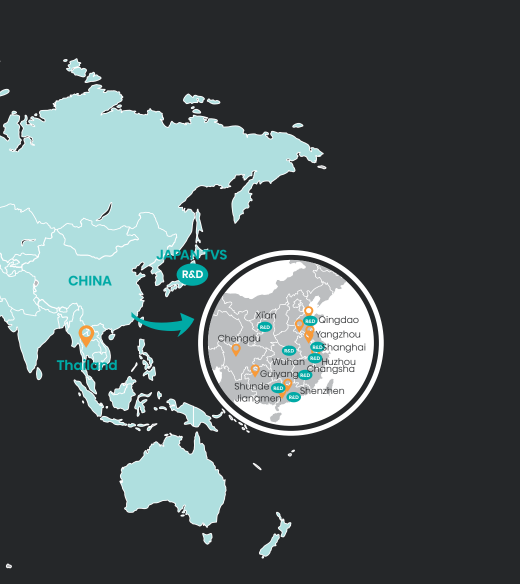
brands including Hisense, Toshiba, Gorenje, ASKO, Kelon and Ronshen. In 2020, the overseas revenue gained 6.4 billion USD. In 2021, it achieved 11.3 billion USD, with a year-on-year growth of 43%



With the products exported to over 160 countries and regions, Hisense has sponsored the world's top sporting events such as UEFA EURO 2016 and 2020, and 2018 and 2022 FIFA World Cup. In the China National Image Global Survey released by China International Publishing Group, Hisense was one of the "Top Ten most

familiar Chinese brands to overseas citizens" for five consecutive years. What's more, Hisense is the first batch of innovative enterprises in China and has won the "National Quality Award" twice. Hisense Group has 14 industrial parks, which are located in Qingdao, Shunde, Huzhou, Czech Republic, South Africa, Mexico and

so on. There are also 17 R&D centers located in Qingdao, Shenzhen, USA, Germany, etc. The number of R&D personnel reached 7000 with more than 3000 Master's degree and more than 100 PhD, with which Hisense initially established a global collaborative R&D system.











# 02 | MONO-SPLIT AIR CONDITIONERS wall-mounted

# Line up

#### Inverter





**3500 W** QH35XV0EG QH35XV0EW







**2600 W**QG25XV0EG
QG25XV0EW

**3500 W**QG35XV0EG
QG35XV0EW







**2500 W**QF25XW0EG
QF25XW0EW

**3500 W**QF35XW0EG
QF35XW0EW

#### Energy SE





KA25MR0EG

KA25MR0EW

2600 W







**3500 W**KA35XR0EG
KA35XR0EW

**5000 W**KA50BS0EG
KA50BS0EW

**7000 W**KA70KT0EG
KA70KT0EW

#### Hi-Comfort





**2600 W** KE25YR4EG KE25YR4EW



**3500 W** KE35MR0EG KE35MR0EW



**5000 W**KE50BS0EG
KE50BS0EW



**7000 W** KE70BT2EG KE70BT2EW

#### Mini apple pie





2600 W TG25LE0BG TG25LE0BW



**3500 W**TG35LE0BG
TG35LE0BW



**5000 W**TG50XA0BG
TG50XA0BW



**7000 W**TG70BB0CG
TG70BB0CW

#### New Comfort





**2600 W**DJ25LE0EG
DJ25LE0EW



**3500 W**DJ35LE0EG
DJ35LE0EW



**5000 W**DJ50XA0EG
DJ50XA0EW



**7000 W**DJ70BB0EG
DJ70BB0EW

#### Wings Pro





**2600 W** KB25YR3EG KB25YR3EW



**3400 W**KB35YR3EG
KB35YR3EW



5000 W KB50XS1EG KB50XS1EW



6500 W KB70BTIEG KB70BTIEW

#### Wings





**2600 W** KB25YR3FG KB25YR3FW



**3400 W** KB35YR3FG KB35YR3FW



5000 W KB50XS1FG KB50XS1FW



6500 W KB70BT1FG KB70BT1FW

#### **Expert Smart**





2600 W CF25YRIFG CF25YRIFW



**3400 W**CF35YR1FG
CF35YR1FW



5000 W CF50XS1FG CF50XS1FW



6500 W CF70BT1FG CF70BT1FW

#### Easy Smart





**2600 W**CA25YR03G
CA25YR03W



**3400 W**CA35YR03G
CA35YR03W



5000 W CA50XS1AG CA50XS1AW



6500 W CA70BTIAG CA70BTIAW

# Technology





# Simple and reliable Wi-Fi operation Wi-Fi control

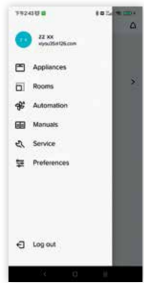
Control your air conditioner anytime and anywhere conveniently – inside and outside your home using just your Android or iOS device. Simply ensure a comfortable living environment at home at all times.



# Intelligent control from anywhere and anytime

#### ConnectLife APP

Monitor and manage your air conditioner conveniently and easy anytime from anywhere. You can get the status information of your air conditioner, check the temperature and humidity in the room, update cycles for your smart air conditioning or activate intelligent functions and more. The application is available in Google Play and App Store.









#### Master your life

#### Smart voice control

The new ConnectLife APP is compatible with Google virtual assistant or Amazon Alexa to lead the smart life. Thanks to voice interaction, it is possible to switch on, off and regulate the temperature, as well as setting the operating mode (cooling or heating).



# High-end technology for best performance

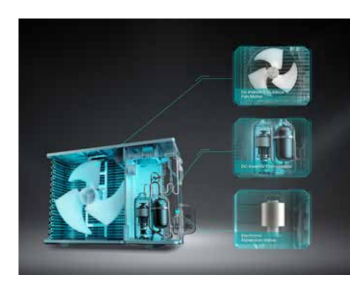
#### 360° Full DC inverter

360° Full DC inverter technology is a collection of highend technology, which realizes intelligent operation of air conditioner and minimizes energy loss. The compressor runs more efficiently and smoothly, the temperature control is more precise, and the unit is quiet.

# Improving the efficiency in winter

#### Outdoor unit chassis heater

Special outdoor chassis heater improves the defrosting efficiency of the chassis in winters and therefore helps to maintain your air conditioner's optimum heating performance throughout the entire season and to extent the unit's life span.





#### Less Energy, higher Comfort

#### Economy mode operation

Without complicated settings, the AC immediately enters into energy saving mode to minimize power consumption while providing comfort



#### **Automatic protection**

#### Self-diagnosis

In case of failure, the error code is clearly displayed and easy to repair. In case of system overload, the emergency power off is initiated automatically to ensure safety.



#### Two ways to suit your needs

#### Dual drainage

Drainage, electrical and gas connection from either the left or the right side allows easier installation. It is easy to install, and you can choose from left or right to best suit your needs.



#### Saving the energy

#### 1 W standby

In standby mode, the air conditioning device automatically starts the energy saving mode. Instead of 5 W, only 1 W per hour is used, which means 80 % energy savings.



#### Manage your energy consumption

#### Power statistic display

Data about Power consumption of the air conditioner is displayed on the application thus you can check it at anytime and manage your energy consumption to reduce costs.



#### Turbo mode

#### Super Cool

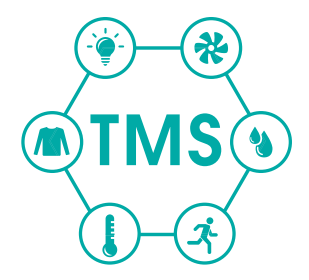
The turbo frequency increase technology enables rapid cooling or heating and allows you to enjoy larger airflow, so to feel comfortable in a shorter time.



# Intelligent control of temperature, humidity & wind speed

#### TMS Comfort Control System

Hisense TMS technology is adopted to calculate the indoor environmental parameters which fit to users, based on six dimensions of temperature, humidity, wind speed, thermal radiation, clothing quantity and activity. It intelligently controls room temperature, humidity and wind speed.



#### Convenience assured

#### Easy installation

Gas and liquid pipes can be connected when AC hang on the wall with unique easy installation structure, which is convenient and efficient. Easy installation improves installation efficiency up to 35%.



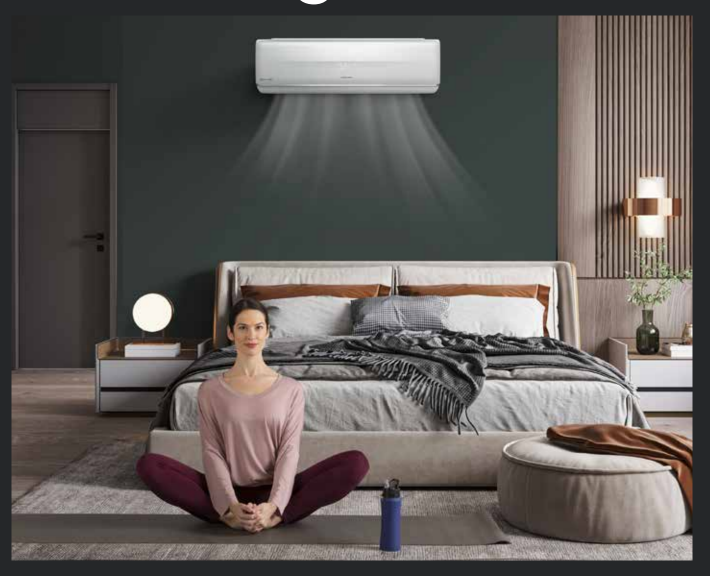
#### 7 protection levels for the longevity

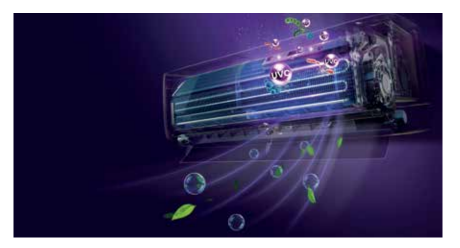
#### Multi anti-corrosion protection

The exterior housing is protected by hot-dip galvanized steel plate and ceramic baking paint. By double zinc layer, double zinc-iron soluble layer, steel matrix, powder curing layer, ceramic paint layer they form a strong seven-fold protection and greatly extend the service life of outdoor machines.



# Wellbeing





#### In charge of Healthy air

HI-UVC sterilization

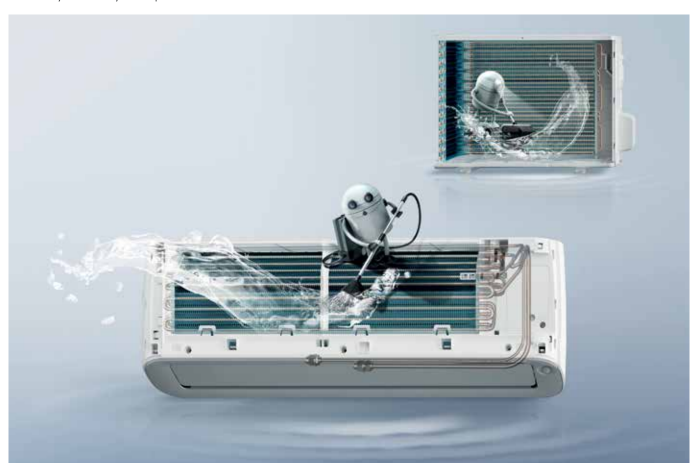
The UVC function is responsible for healthy air. The technology have advantage of long life, energy saving, no preheating and environment friendly. It has excellent killing effect on bacteria and viruses thus test reports from SGS laboratory prove that UVC function sterilize more than 99% of S.Aureus, E.Coli and H1N1 in 30 minutes.

\*All the test results comes from the test of Hisense HI-UVC function by SGS in a 1  $m^3$  test chamber.

#### Keeping efficiency high and air clean

#### Dual self-cleaning

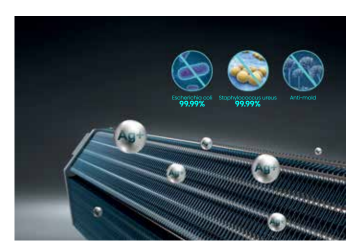
Hisense's patented second generation cleaning technology takes care of indoor and outdoor unit's maximum performance. Purification process via frosting and defrosting cycle and high-temperature drying remove dust, bacteria and oil from the units effectively and easily to keep the air conditioner clean and safe.



# Eliminates the bacteria and brings you fresher air

#### Hydrophilic and anti-virus aluminum fin

Special painting formula on the evaporator, highly enhance the function of antibacterial and dust clearance.



#### Clear air delivery system

#### Cold plasma generator

Cold plasma technology is a unique technology that deters odors and is a great clear air delivery system. Plasma dramatically reduces the harmful contaminants in the air and takes care of your well-being.



#### Protects your home and your health

#### HI-NANO

HI-NANO can effectively remove viruses and bacteria including Coronavirus (COVID-19) by releasing high concentration ions, creating a healthy environment and protecting health. HI-NANO has been proven to remove 92.6%\* HIN1 and sterilize 88.54%\* of E.coli in 2 hours. The Healthy high-concentration ions also can effectively remove airborne dust as HI-NANO has been proven to remove 60.07%\* of PM2.5 in 2 hours, purifying the air around you. The HI-NANO technology has been proven safe and has been authorized to apply the UL mark.



#### Fresh air every day

#### Fresh Air Technology

Due to the patented Fresh Air technology, the Hisense Fresh Master refreshes the whole room in just 3 minutes by introducing fresh and purified air from outdoors at a rate of  $50 \mathrm{m}^3/\mathrm{h}$ . It detects  $\mathrm{CO}_2$  concentrations automatically, and signals the air quality on an LED display.



#### Energy saving, low carbon and environment friendly

#### Green and Safe refrigerant

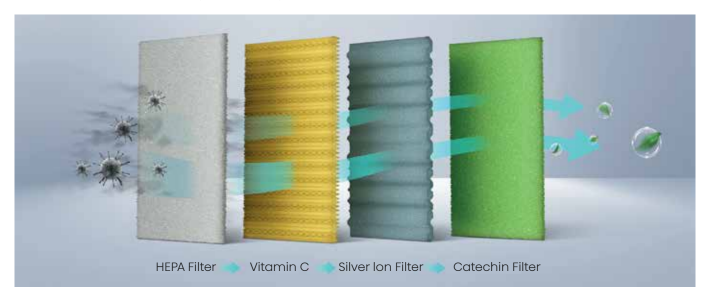
The R32 is environment-friendly refrigerant with a higher cooling capacity at the same volume, thus less refrigerant is needed in every device. Advantages of R32 refrigerant are: zero impact on ozone in the air, 66% lower GWP (impact on global warming) than gas R410A, higher energy efficiency, high thermal conductivity and cooling capacity.



#### High quality air assured

#### Multi-layer air purifying technology

Air travels through multiple filters and each has the function to provide you with better and healthier air. The most common filters in our ACs are Vitamin C filter, Catechin filter, Silver Ion filter and HEPA filter.



#### **HEPA filter**

A highly efficient HEPA filter, which captures 80 % more of dust particles than classical filters, ensuring even fresher and purer ambient air.

#### Vitamin C

Vitamin C filters are an added protection that provides extremely clean air. Such pure air is healthy for the skin, as it does not cause itching, softens the skin and reduces stress while providing therapeutic benefits.

#### Silver ion filter

Silver ion filter is a highly efficient sterilizing filter that effectively stops bacteria from growing.

#### Catechin filter

Catechin is an extract from green tea, which, thanks to its oxidation and sterilization effects, is added to the filters.

Active enzymes create a benzene core that absorbs unpleasant odor and harmful substances in the atmosphere. The catechin filter intercepts and sterilizes dust particles effectively and in the long term. Its antibacterial effect destroys more than 95% of bacteria.



#### Absorbs particles and unpleasant odour

#### Active carbon filter

The Active Carbon filter includes a charcoal which in addition to particles, captures also chemicals, fumes, and cigarette smoke. Thus, it is the perfect solution to absorb and remove the air unpleasantries, so you can enjoy the fresh and clean air.

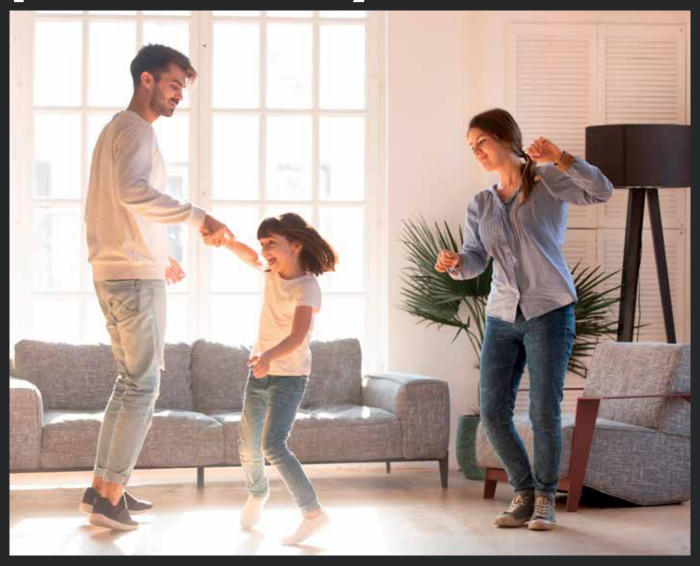


#### Prevents mildew accumulation

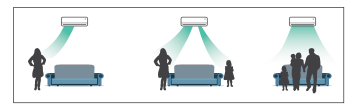
#### Mildew proof

After turning off the air conditioner, the indoor fan will keep running for additional 30 seconds to dry the evaporator. With preventing mildew accumulation on the evaporator, you will keep the air healthy.

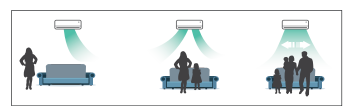
# Comfort & practicality











#### Optimum air distribution

Follow/Avoid mode

The left and right independent air deflector design allow the user to control the wind by remote. The wind will follow or avoid people, so one will feel perfectly comfortable all the time.

# Smart sensing for perfect air deliverance

#### Smart eve

The smart eye senses the position and heating flow information of human body and accordingly, adjusts the wind direction of the air conditioner. The wind will thus be smartly delivered to the user's area, so that one feels perfectly cool.



# Managing air purity easily

#### Air Quality display

A special sensor is detecting the  ${\rm CO_2}$  concentration in the room, signaling you the quality of the air you breathe. The red icon indicates poor air quality, yellow indicates average quality, and green icon indicates good air quality. In case of red air quality, just turn on the Fresh air function and regain fresh air.



#### Automatic louver swinging

#### 4D auto swing

By automatic movement of horizontal louvers in a specific order, the device ensures optimum distribution and flow of cool or warm air through the room in all four directions. The remote controller can also set fixed louver angle thus variety of air supply options to meet different needs.



#### Saving time with easiness

#### Easy maintenance

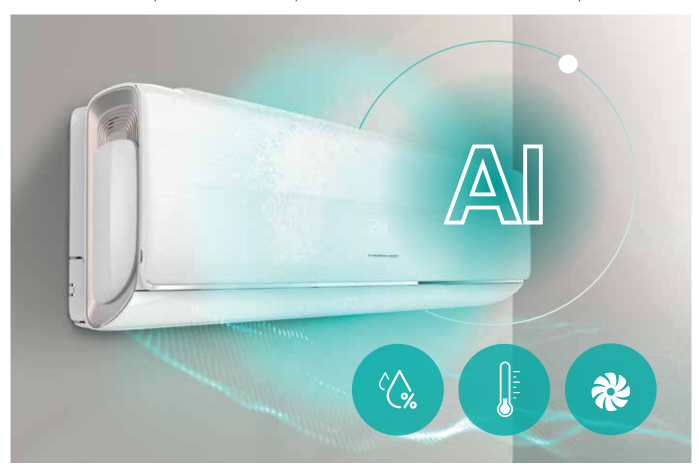
With the new indoor machine structure, you have no need to move evaporator when disassembling indoor electromechanical machine. Maintenance and efficiency are thus much improved.



#### Intelligence that works with you

Al Smart

With just one button, you can wake up the intelligent air steward and control temperature, humidity, wind direction and air volume in an all-round way. There is no need to worry about how to use the air conditioner, Al will do it for you.



# Save energy & keep your home from freezing

#### 8°C heating

In chilly winter, the special heating mode keeps your home from freezing, by maintain it at 8°. When you are away from home for long periods, you will save energy, protect the furniture and water pipes, or offer the comfortable situation for the pets.



#### Super heating capacity

Heating at - 25°C

Being able to provide heat in - 25°C ambient is supported by our preheating technology and electric heating chassis technology. You will enjoy the sunny warm with perfect heating capacity in chilly winter.



#### Best temperatures for everybody's vital sleep

#### Four sleep modes

Sleep is vital for our body and resting comfortably brings benefits for our health. Selectable sleep modes are providing different sleep temperature, caring for all family members: adult, elderly, youth, children. The temperature curve will adjust automatically and intelligently, so you can fall asleep comfortably.





#### Night mode operation

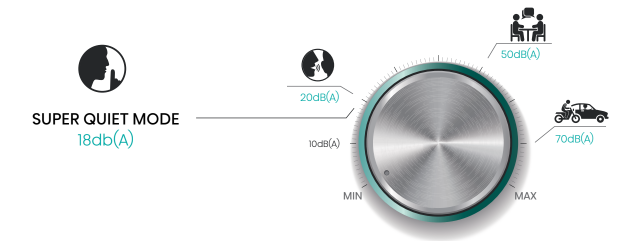
#### Sleep mode

This function enables automatic increasing of set temperature by 2°C after one hour of operation. The temperature then remains constant and you can benefit from a comfortable sleep environment.

#### Reducing noise to your convenience

Silent operation

The noise lowers to 18dB (A), helping to give you a quiet and comfortable environment, making you feel like a walk on the moon.



#### Preset daily mode operation

#### Timer 24 h

You can set a specific time during the day to have the AC automatically turned on or off. No worries, just a simple pleasure of all-ways being in right temperature.



#### One click for perfect room temperature

#### Smart mode

Just press the "Smart" button and the air conditioner will automatically adjust to the most comfortable temperature according to the room temperature.





# Adjusting the temperature with remote

#### I FEEL

The remote control measures the room temperature and relays the information to the unit. Not only the indoor temperature, but also the temperature around the user is transmitted to the indoor unit through the sensor on the wireless remote control. The indoor unit is operated and adjusted according to the perceived temperature to achieve intelligent temperature control in the room.

# **Energy Nordic**

















YXE-C01U1(E) Wired controller (optional)







Smart Eye

HI-NANO sterilization

Heating at -25°C



























































Model		QH35XV0E
Model name	Indoor Unit	QH35XV0EG
	Outdoor Unit	QH35XV0EW
Model code	Indoor Unit	20011354
	Outdoor Unit	20011402
Cooling Capacity	W	3500 (1000-4400)
Rated Input-Cooling	W	790 (180-900)
Rated Current Cooling		3.5
Heating Capacity	W	4200 (1600-4800)
Rated Input-Heating		980 (300-1280)
Rated Current Heating	А	4.3
Voltage, Frequency, Phase	V - Hz - Ph	220-240V ~ 50Hz, 1P
SEER	Cooling	8.5
SCOP	Heatling Average	5.1
SCOP	Heatling Warmer	5.6
Energy Class	Cooling	A+++
Energy Class	Heating	A+++
Moisture Removal	L/hour	1.2
Air flow		
Air Circulation (H/HM/M/ML/L/Quiet)	m³/h	630/600/560/510/460/410
Noise power/pressure		
Indoor Unit Noise Level - Sound Power	dB (A)	55
Indoor Unit Noise Level - Sound Pressure (H/HM/M/ML/L/Quiet)	dB (A)	38/36/33/32/30/25
Outdoor Unit Noise Level - Sound Power	dB (A)	62
Outdoor Unit Noise Level - Sound Pressure	dB (A)	50
Refrigerant		
Refrigerant	1	R32
Refrigerant charge volume	g	860
Connecting Pipe Diameter		
Liquid Pipe	inch (mm)	1/4 (6.35)
Gas Pipe	inch (mm)	3/8 (9.52)
Max length of pipe		20
Max height difference	m	10
Dimensions		
Net Dimensions - Indoor Unit	mm (WxHxD)	883×305×198
Net Dimensions - Outdoor Unit	mm (WxHxD)	810×585×280
Net Weight - Indoor Unit	kg	10
Net Weight - Outdoor Unit	kg	33
Packing Dimensions - Indoor Unit	mm (WxHxD)	980×390×300
Packing Dimensions - Outdoor Unit	mm (WxHxD)	940×630×385
Gross Weight - Indoor Unit	kg	12.5
Gross Weight - Outdoor Unit	kg	37
Loading Capacity (20'/40'/40'HC)	sets	86/180/208
Operating temperature		
Operating Temp Range	Cooling (°C)	- 15 °C - 50 °C
	Heating (°C)	- 25 °C - 24 °C
Useful area		

 $<sup>^</sup>st$  Usable area depends on the building insulation and potential heat sources in the building

# **Energy Pro Plus**











RCH-RTY3
Remote controller



YXE-C01U1(E) Wired controller (optional)







Smart Eye

Heating at -22°C

HI-NANO sterilization





4-in-1 filter & active carbon filter



Dual Self clean (indoor/outdoor)



Anti-bacteria Fin



Anti-mold





TMS Comfort Control System



Al Smart



WiFi Control



Voice Control





Multi Dimensional airflow



Comfortable Sleep Four Modes



18 dB



**Humidity Control** 





Super Cool



8 °C Heating





Child Lock





Wired Controller optional



Room card control optional



Full DC Inverter



Self-diagnosis





High Energy Efficiency



Economy mode operation



Power statistic display

Model		QG25XV0E	QG35XV0E
Model name	Indoor Unit	QG25XV0EG	QG35XV0EG
	Outdoor Unit	QG25XV0EW	QG35XV0EW
Model code	Indoor Unit	20009637	20009606
	Outdoor Unit	20009638	20009639
Cooling Capacity		2600 (1000-4000)	3500 (1000-4400)
Rated Input-Cooling		535 (180-1050)	790 (180-900)
Rated Current Cooling			
Heating Capacity		3200 (1600-4200)	4200 (1600-4800)
Rated Input-Heating		720 (300-1250)	980 (300-1280)
Rated Current Heating		3.2	4.3
/oltage, Frequency, Phase		220-240V~50Hz~1P	220-240V~50Hz~1P
EER	Cooling	8.8	8.5
SCOP	Heating		
nergy Class	Cooling	Д+++	A+++
nergy Class	Heating		
Moisture Removal	L/hour	0.9	1.2
Air flow			
Air Circulation (H/HM/M/ML/L)	m³/h	620/590/560/520/480/440	660/630/600/570/520/470
Noise power/pressure			
ndoor Unit Noise Level - Sound Power	dB (A)		
ndoor Unit Noise Level - Sound Pressure H/HM/M/ML/L/Quiet)	dB (A)	38/35/34/31/29/25	38/36/33/32/30/25
Outdoor Unit Noise Level - Sound Power	dB (A)	60	
Outdoor Unit Noise Level - Sound Pressure	dB (A)	50	50
Refrigerant			
Refrigerant			
Refrigerant charge volume	g	860	860
Connecting Pipe Diameter			
iquid Pipe			
Gas Pipe	inch (mm)	3/8 (9.52)	3/8 (9.52)
Max length of pipe			
Max height difference	m	10	10
Dimensions			
Net Dimensions - Indoor Unit	mm (WxHxD)	835×305×198	835×305×198
let Dimensions - Outdoor Unit	mm (WxHxD)	810×585×280	810×585×280
let Weight - Indoor Unit	kg	10	10
Net Weight - Outdoor Unit	kg	33	33
Packing Dimensions - Indoor Unit	mm (WxHxD)	950×320×320	950×320×320
Packing Dimensions - Outdoor Unit	mm (WxHxD)	940×630×385	940×630×385
Pross Weight - Indoor Unit	kg		
Pross Weight - Outdoor Unit	kg	37	37
oading Capacity (20'/40'/40'HC)		86/180/210	86/180/210
Operating temperature			
Operating Temp Range	Cooling (°C)	- 15 °C - 50 °C	- 15 °C - 50 °C
	Heating (°C)	- 22 °C - 24 °C	- 22 °C - 24 °C
Jseful area			
Max. useful area*	m²	14	24

 $<sup>^</sup>st$  Usable area depends on the building insulation and potential heat sources in the building

## Fresh Master











RCH-RTY3
Remote controller







Fresh Air

HI-NANO sterilization

Al smart





























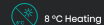












Heating at -22 °C









High Energy Efficiency





Power statistic display

Model name  Model code  Cooling Capacity  Rated Input-Cooling  Rated Current Cooling  Heating Capacity  Rated Input-Heating  Voltage, Frequency, Phase  SEER  SCOP  SCOP  Energy Class  Energy Class	Indoor Unit Outdoor Unit Indoor Unit Outdoor Unit W W A W A V - Hz - Ph Cooling Heatling Average Heatling Warmer Cooling	QF25XW0EG  QF25XW0EW  20004044  20006228  2600 (1000-4000)  535 (180-1050)  2.4  3200 (1600-4200)  720 (300-1250)  3.2  220-240V ~ 50Hz, IP  8.8  5.1	QF35XW0EG  QF35XW0EW  20004011  20004012  3500 (1000-4400)  810 (180-900)  3.6  4200 (1600-4800)  1040 (300-1280)  4.6  220-240V ~ 50Hz, IP  8.5
Cooling Capacity Rated Input-Cooling Rated Current Cooling Heating Capacity Rated Input-Heating Rated Current Heating Voltage, Frequency, Phase SEER SCOP SCOP Energy Class	Indoor Unit Outdoor Unit W W A W A V-Hz-Ph Cooling Heatling Average Heatling Warmer	20004044 20006228 2600 (1000-4000) 535 (180-1050) 2.4 3200 (1600-4200) 720 (300-1250) 3.2 220-240V ~ 50Hz, IP 8.8 5.1	20004011 20004012 3500 (1000-4400) 810 (180-900) 3.6 4200 (1600-4800) 1040 (300-1280) 4.6 220-240V ~ 50Hz, IP 8.5
Cooling Capacity  Rated Input-Cooling  Rated Current Cooling  Heating Capacity  Rated Input-Heating  Rated Current Heating  Voltage, Frequency, Phase  SEER  SCOP  SCOP  Energy Class	Outdoor Unit  W  W  A  W  W  A  V-Hz-Ph  Cooling  Heatling Average  Heatling Warmer	20006228  2600 (1000-4000)  535 (180-1050)  2.4  3200 (1600-4200)  720 (300-1250)  3.2  220-240V ~ 50Hz, IP  8.8  5.1	20004012 3500 (1000-4400) 810 (180-900) 3.6 4200 (1600-4800) 1040 (300-1280) 4.6 220-240V ~ 50Hz, IP 8.5
Rated Input-Cooling Rated Current Cooling Heating Capacity Rated Input-Heating Rated Current Heating Voltage, Frequency, Phase SEER SCOP SCOP Energy Class	W W A W W A V-Hz-Ph Cooling Heatling Average Heatling Warmer	2600 (1000-4000) 535 (180-1050) 2.4 3200 (1600-4200) 720 (300-1250) 3.2 220-240V ~ 50Hz, IP 8.8 5.1	3500 (1000-4400) 810 (180-900) 3.6 4200 (1600-4800) 1040 (300-1280) 4.6 220-240V ~ 50Hz, IP 8.5
Rated Input-Cooling Rated Current Cooling Heating Capacity Rated Input-Heating Rated Current Heating Voltage, Frequency, Phase SEER SCOP Energy Class	W A W W A V-Hz-Ph Cooling Heatling Average Heatling Warmer	535 (180-1050) 2.4 3200 (1600-4200) 720 (300-1250) 3.2 220-240V ~ 50Hz, IP 8.8 5.1	810 (180-900) 3.6 4200 (1600-4800) 1040 (300-1280) 4.6 220-240V ~ 50Hz, IP 8.5
Rated Current Cooling Heating Capacity Rated Input-Heating Rated Current Heating Voltage, Frequency, Phase SEER SCOP Energy Class	A W W A V-Hz-Ph Cooling Heatling Average Heatling Warmer	2.4 3200 (1600-4200) 720 (300-1250) 3.2 220-240V ~ 50Hz, IP 8.8 5.1	3.6 4200 (1600-4800) 1040 (300-1280) 4.6 220-240V ~ 50Hz, IP 8.5
Heating Capacity Rated Input-Heating Rated Current Heating Voltage, Frequency, Phase SEER SCOP SCOP Energy Class	W  A  V - Hz - Ph  Cooling  Heatling Average  Heatling Warmer	3200 (1600-4200) 720 (300-1250) 3.2 220-240V ~ 50Hz, IP 8.8 5.1	4200 (1600-4800) 1040 (300-1280) 4.6 220-240V ~ 50Hz, IP 8.5
Rated Input-Heating Rated Current Heating Voltage, Frequency, Phase SEER SCOP SCOP Energy Class	W A V - Hz - Ph Cooling Heatling Average Heatling Warmer	720 (300-1250) 3.2 220-240V ~ 50Hz, IP 8.8 5.1	1040 (300-1280) 4.6 220-240V ~ 50Hz, 1P 8.5
Rated Current Heating Voltage, Frequency, Phase SEER SCOP SCOP Energy Class	A V - Hz - Ph Cooling Heatling Average Heatling Warmer	3.2 220-240V ~ 50Hz, 1P 8.8 5.1	4.6 220-240V ~ 50Hz, IP 8.5
Voltage, Frequency, Phase SEER SCOP SCOP Energy Class	V - Hz - Ph Cooling Heatling Average Heatling Warmer	220-240V ~ 50Hz, 1P 8.8 5.1	220-240V ~ 50Hz, 1P 8.5
SEER SCOP SCOP Energy Class	Cooling Heatling Average Heatling Warmer	8.8 5.1	8.5
SCOP SCOP Energy Class	Heatling Average Heatling Warmer	5.1	
SCOP Energy Class	Heatling Average Heatling Warmer		
Energy Class		4.0	5.1
		6.0	5.6
		A+++	A+++
Life gy Glass	Heating	A+++	A+++
Moisture Removal	L/hour	0.9	1.2
Air flow			
Air Circulation (H/HM/M/ML/L)	m³/h	580/550/500/450/400/350	630/610/560/510/460/410
Noise power/pressure			
Indoor Unit Noise Level - Sound Power	dB (A)	 53	54
Indoor Unit Noise Level - Sound Pressure (H/HM/M/ML/L/Quiet)	dB (A)	37/35/33/30/28/26	37/35/33/30/28/26
Outdoor Unit Noise Level - Sound Power	dB (A)	60	62
Outdoor Unit Noise Level - Sound Pressure	dB (A)	50	50
Refrigerant			
Refrigerant	1	R32	R32
Refrigerant charge volume	g	860	860
Connecting Pipe Diameter			
Liquid Pipe	inch (mm)	1/4 (6.35)	1/4 (6.35)
Gas Pipe	inch (mm)	3/8 (9.52)	3/8 (9.52)
Max length of pipe		20	20
Max height difference	m	10	10
Dimensions			
Net Dimensions - Indoor Unit	mm (WxHxD)	978×313×217	978×313×217
Net Dimensions - Outdoor Unit	mm (WxHxD)	810×585×280	810×585×280
Net Weight - Indoor Unit	kg	13,5	13,5
Net Weight - Outdoor Unit	kg	33	33
Packing Dimensions - Indoor Unit	mm (WxHxD)	1060×430×400	1060×430×400
Packing Dimensions - Outdoor Unit	mm (WxHxD)	940×630×385	940×630×385
Gross Weight - Indoor Unit		18.5	18.5
	kg		
Gross Weight - Outdoor Unit Loading Capacity (20'/40'/40'HC)	kg	37 70/142/162	37 70/142/162
	sets	70/142/162	70/142/162
Operating temperature		15.00 50.00	15.00 50.00
Operating Temp Range	Cooling (°C)	- 15 °C - 50 °C	- 15 °C - 50 °C
	Heating (°C)	− 22 °C − 24 °C	− 22 °C − 24 °C
Useful area Max. useful area*	m²	14	24

<sup>\*</sup> Usable area depends on the building insulation and potential heat sources in the building

# **Energy SE**











R2-01-1 Remote controller



YXE-C01U1(E)
Wired controller
(optional)







HI-NANO sterilization

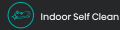


Outdoor unit chassis heater





4 in 1 Filter





Anti-bacteria Fin



Anti-mold





WiFi Control







4D Auto-swing





Super Cool



Timer 24 h



8 °C Heating























Power statistic display

Model		KA25MR0E	KA35XR0E	KA50BS0E	KA70KT0E
Model name	Indoor Unit	KA25MR0EG	KA35XR0EG	KA50BS0EG	KA70KT0EG
	Outdoor Unit	KA25MR0EW	KA35XR0EW	KA50BS0EW	KA70KT0EW
Model code	Indoor Unit	20003817	20003818	20003819	20003821
	Outdoor Unit	20003848	20003849	20003850	20003851
Cooling Capacity	W	2600 (800-3200)	3500 (1000-4000)	5000 (1500-6300)	7000 (1600-7800
Rated Input-Cooling		590 (170-1400)	890 (190-1500)	1295 (260-1800)	2000(420-2760)
Rated Current Cooling					
Heating Capacity		3000 (800-3300)	3900 (1000-4400)	5400 (1600-6200)	7500 (1800-8000
Rated Input-Heating		720 (170-1500)	1000 (190-1600)	1380 (320-1650)	2100 (395-2850)
Rated Current Heating		3.2	4.5	6.2	9.4
- Voltage, Frequency, Phase		220-240V ~ 50Hz, 1P	220-240V ~ 50Hz, 1P	220-240V ~ 50Hz, 1P	220-240V ~ 50Hz,
SEER	Cooling	8.5	8.5	7.8	7.9
SCOP	Heatling Average		4.6	4.6	4.6
SCOP	Heatling Warmer	5.2	5.1	5.1	5.1
Energy Class	Cooling				
Energy Class	Heating	A++	A++	A++	A++
Moisture Removal	L/hour				
Air flow					
Air Circulation (H/HM/M/ML/L)	 m³/h	520	580	950	1100
Noise power/pressure					
Indoor Unit Noise Level - Sound Power	dB (A)	56	56	60	63
Indoor Unit Noise Level - Sound Pressure (H/HM/M/ML/L/Quiet)	dB (A)	39/37/35/33/31/25	40/38/35/33/31/26	44/42/39/37/35/31	45/42/40/38/36/
Outdoor Unit Noise Level - Sound Power	dB (A)	61	62	 63	67
Outdoor Unit Noise Level - Sound Pressure	dB (A)	53	54	56	58
Refrigerant					
- Refrigerant	/	R32	R32	R32	R32
Refrigerant charge volume	g	750	800	1150	1500
Connecting Pipe Diameter					
Liquid Pipe	inch (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)
Gas Pipe	inch (mm)	3/8 (9.52)	3/8 (9.52)	1/2 (12.7)	5/8 (15.87)
' Max length of pipe		20	20	20	20
Max height difference	m	10	10		
Dimensions					
Net Dimensions - Indoor Unit	mm (WxHxD)	798×256×191	798×256×191	896×300×214	1008×325×217
Net Dimensions - Outdoor Unit	mm (WxHxD)	780×540×260	810x585x280	860×667×310	900×750×340
Net Weight - Indoor Unit	kg	7.5	7.6	10.5	12
Net Weight - Outdoor Unit	kg	28	33	39	49
Packing Dimensions - Indoor Unit	mm (WxHxD)	850×320×260	850×320×260	960×360×300	1120×390×315
Packing Dimensions - Outdoor Unit	mm (WxHxD)	910×600×360	940×630×385	995×720×420	1060x820x450
Gross Weight - Indoor Unit	kg	9.2	9.2	12.5	14.5
Gross Weight - Outdoor Unit	kg	31.5	37	45	54
Loading Capacity (20'/40'/40'HC)	sets	112/222/264	98/198/230	72/140/164	52/108/124
Operating temperature		<u> </u>		<u> </u>	02/100/124
	Cooling (%C)	- 15 90 - 50 90	- 15 %C - 50 %C	- 15 %C - 50 %C	- 15 90 - 50 96
Operating Temp Range	Cooling (°C)	- 15 °C - 50 °C	- 15 °C - 50 °C	- 15 °C - 50 °C	- 15 °C - 50 °C
	Heating (°C)	- 22 °C - 24 °C	- 22 °C - 24 °C	- 22 °C - 24 °C	- 22 °C - 24 °C
Useful area					

 $<sup>^</sup>st$  Usable area depends on the building insulation and potential heat sources in the building

# Hi-Comfort









reddot design award





R2-01-1 Remote controller



YXE-C01U1(E) Wired controller (optional)







HI-UVC Sterilization

Heating at -20°C

Outdoor unit chassis heater





















(<u>|</u>x) 19 dB









Heating at -20 °C



Left/Right Draining

Universal Unit



Room card control optional

Outdoor Unit Chasis Heater Economy mode operation

LED Hidden Display





Model		KE25YR4E	KE35MR0E	KE50BS0E	KE70BT2E
Model name	Indoor Unit	KE25YR4EG	KE35MR0EG	KE50BS0EG	KE70BT2EG
	Outdoor Unit	KE25YR4EW	KE35MR0EW	KE50BS0EW	KE70BT2EW
Model code	Indoor Unit	20011394	20011395	20011396	20011407
	Outdoor Unit	20011382	20011381	20011380	20011379
Cooling Capacity		2600 (1000-3000)	3200 (1000-4000)	5000 (1500-6300)	6500 (1600-7200)
Rated Input-Cooling		745 (190-1500)	940 (190-1600)	1295 (260-1800)	2060 (420-2760)
Rated Current Cooling					
Heating Capacity		2700 (1000-3000)	3300 (1000-4200)	5400 (1600-6200)	7100 (1800-7300)
Rated Input-Heating		675 (190-1500)	845 (190-1600)	1380 (320-1650)	2150 (395-2700)
Rated Current Heating		3,0	3,8	6,2	9,6
Voltage, Frequency, Phase		220-240V~, 50Hz, 1P	220-240V~, 50Hz, 1P	220-240V~, 50Hz, 1P	220-240V~, 50Hz, 1P
SEER	Cooling	6,3	6,8	7,8	6,2
SCOP	Heating			4,6	
Energy Class	Cooling	A++	A++	A++	A++
Energy Class	Heating				
Moisture Removal	L/hour	0,9	1,2	2,0	2,2
Airflow					
Air Circulation (H/H-M/M/M-L/L)	m³/h	550/500/450/410/370	550/500/450/410/370	950/880/800/770/680	1100/950/880/800/700
Noise power/pressure					
Indoor Unit Noise Level - Sound Power	dB (A)				
Indoor Unit Noise Level - Sound Pressure	dB (A)	39/37/34/32/29/24	39/37/34/32/30/24	44/42/40/38/36/32	45/42/40/38/35/32
Outdoor Unit Noise Level - Sound Power	dB (A)				
Outdoor Unit Noise Level - Sound Pressure	dB (A)	51	52	56	56
Refrigerant					
Refrigerant					
Refrigerant charge volume	g	480	660	1150	1320
Connecting Pipe Diameter					
Liquid Pipe					
Gas Pipe	inch (mm)	3/8 (9.52)	3/8 (9.52)	1/2 (12.7)	5/8 (15.88)
Max length of pipe		20			
Max height difference	m	10	10		
Dimensions					
Net Dimensions - Indoor Unit	mm (WxHxD)	835×256×195	835×256×195	933×300×216	1045×325×220
Net Dimensions - Outdoor Unit	mm (WxHxD)	660×483×240	780×540×260	860×667×310	860×667×310
Net Weight - Indoor Unit	kg			10,5	
Net Weight - Outdoor Unit	kg	21,5		39	
Packing Dimensions - Indoor Unit	mm (WxHxD)	890×320×260	890×320×260	995×365×310	1120×390×315
Packing Dimensions - Outdoor Unit	mm (WxHxD)	780×530×315	910×600×360	995×720×420	995×720×420
Gross Weight - Indoor Unit	kg				
Gross Weight - Outdoor Unit	kg	24			46
Loading Capacity (20'/40'/40'HC) No Pipe		154/312/352	112/222/264	72/140/164	66/134/154
Operating temperature					
Operating Temp Range	Cooling (°C)	- 15 °C - 50 °C			
	Heating (°C)	- 20 °C - 24 °C			
Useful area					
Max. useful area*					

<sup>\*</sup> Usable area depends on the building insulation and potential heat sources in the building

# Mini Apple Pie









R2-01-1 Remote controller



YXE-C01U1(E)
Wired controller
(optional)







HI-UVC Sterilization

Self-Clean

WI-FI Control





Carbon Filter



Silver ion Filter



Indoor Self Clean



WiFi Control





4D Auto-swing



Comfortable Sleep



19 dB



Dimmer





Super Cool



8 °C Heating



Heating at -20 °C



Fire-proof PCB box





Left/Right Draining



Wired Controller optional



Room card control optional



Self-diagnosis





LED Hidden Display



3 min Protection



1W Standby

Model		TG25LE0B	TG35LE0B	TG50XA0B	ТG70ВВ0С
Model name	Indoor Unit	TG25LE0BG	TG35LE0BG	TG50XA0BG	TG70BB0CG
	Outdoor Unit	TG25LE0BW	TG35LE0BW	TG50XA0BW	TG70BB0CW
Model code	Indoor Unit	20011390	20011391	20009623	20009624
	Outdoor Unit	20011386	20011385	20009645	20009646
Cooling Capacity		2600 (800-3500)	3500 (1200-4100)	5000 (1000-6000)	7000 (2500-8000)
Rated Input-Cooling		740 (180-1500)	1000 (190-1500)	1540 (260-2300)	2230 (420-3000)
Rated Current Cooling					
Heating Capacity		2800 (800-3500)	4000 (1600-4300)	5600 (1600-6250)	7100 (2500-8500)
Rated Input-Heating		700 (180-1500)	1025 (190-1500)	1550 (350-2300)	2240 (420-3200)
Rated Current Heating		3.1	4.5		9.9
Voltage, Frequency, Phase		220-240V~50Hz~1P	220-240V~50Hz~1P	220-240V~50Hz~1P	220-240V~50Hz~1P
SEER	Cooling	6.1	6.1	6.1	6.3
SCOP	Heating				
Energy Class	Cooling	A++	A++	A++	A++
Energy Class	Heating				
Moisture Removal	L/hour	0.9	1.2	2.0	2.5
Air flow					
Air Circulation	m³/h	550	600	1000	1100
Noise power/pressure					
Indoor Unit Noise Level - Sound Pressure	dB (A)	 56	 56	60	 65
Indoor Unit Noise Level - Sound Power	dB (A)	38/36/33/31/29/26	38/36/34/31/29/27	45/43/41/38/36/33	46/44/42/40/37/33
Outdoor Unit Noise Level - Sound Pressure	dB (A)				
Outdoor Unit Noise Level - Sound Power	dB (A)	53	53	 55	 58
Refrigerant					
Refrigerant	/	R32	R32	R32	R32
Refrigerant charge volume	g	590	640	1170	1320
Connecting Pipe Diameter					
Liquid Pipe	inch (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)
Gas Pipe	inch (mm)	3/8 (9.52)	3/8 (9.52)	1/2 (12.7)	5/8 (15.87)
Max length of pipe		20	20	20	20
Max height difference	m	10	10	15	15
Dimensions					
Net Dimensions - Indoor Unit	mm (WxHxD)	950×272×207	950×272×207	1050×320×235	1219×320×235
Net Dimensions - Outdoor Unit	mm (WxHxD)	660x483x240	660x483x240	810×585×280	860×667×310
Net Weight - Indoor Unit	kg	9	9	12	13
Net Weight - Outdoor Unit	kg	22	23	33	41
Packing Dimensions - Indoor Unit	mm (WxHxD)	22 1000×335×260	23 1000×335×260	33 1118×392×318	1315×392×318
Packing Dimensions - Indoor Unit  Packing Dimensions - Outdoor Unit	mm (WxHxD)	770×530×315	770×530×315	940×385×630	995×720×420
					15.5
Gross Weight - Indoor Unit	kg 	25	26	15	46
Gross Weight - Outdoor Unit	kg			37	
Loading Capacity (20'/40'/40'HC)	sets	148/296/332	148/296/332	81/168/184	61/125/144
Operating temperature	S !: -(-2)	15.00	15.00 - 5.10	15.00 50.00	15.00
Operating Temp Range	Cooling (°C)	- 15 °C - 50 °C	- 15 °C - 50 °C	- 15 °C - 50 °C	- 15 °C - 50 °C
	Heating (°C)	- 20 °C - 24 °C	- 20 °C - 24 °C	- 20 °C - 24 °C	- 20 °C - 24 °C
Useful area					
Max. useful area*					

<sup>\*</sup> Usable area depends on the building insulation and potential heat sources in the building

## New Comfort







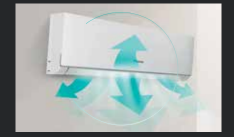


R2-01 Remote controller



YXE-C01U1(E) Wired controller (optional)





WI-FI Control

Outdoor unit chassis heater

4D auto swing





Indoor Self Clean



Anti-mold



Smart Mode



WiFi Control





Comfortable Sleep



19 dB



Dimmer



Timer 24 h





8 °C Heating



Heating at -20 °C



Fire-proof PCB box



Universal Unit





Room card control optional



Easy Installation



Easy Maintenance



Left/Right Draining





Self-diagnosis



Economy mode operation



LED Hidden Display

Model		DJ25LE0E	DJ35LE0E	DJ50XA0E	DJ70BB0E
Model name	Indoor Unit	DJ25LE0EG	DJ35LE0EG	DJ50XA0EG	DJ70BB0EG
	Outdoor Unit	DJ25LE0EW	DJ35LE0EW	DJ50XA0EW	DJ70BB0EW
Model code	Indoor Unit	20011603	20011605	20011617	20011619
	Outdoor Unit	20011604	20011606	20011618	20011620
Cooling Capacity		2600 (800-3500)	3500 (1200-4100)	5000 (1000-6000)	7000 (2100-7500)
Rated Input-Cooling		735 (180-1500)	1000 (190-1500)	1540 (260-2300)	2230 (350-2800)
Rated Current Cooling					
Heating Capacity		2800 (800-3500)	4000 (1600-4300)	5600 (1600-6250)	7100 (2100-7800)
Rated Input-Heating		680 (180-1500)	1025 (190-1500)	1515 (350-2300)	2150 (340-2930)
Rated Current Heating		3.1	4.5	6.8	9.6
Voltage, Frequency, Phase		220 - 240V~50Hz~1P	220 - 240V~50Hz~1P	220 - 240V~50Hz~1P	220 - 240V~50Hz~1
SEER	Cooling	6.1	6.1	6.1	6.3
SCOP	Heating				
Energy Class	Cooling	Д++	Д++	Д++	A++
Energy Class	Heating				
Moisture Removal	L/hour	0.9	1.2		2.5
Air flow					
Air Circulation	m³/h	550	600	1000	1100
Noise power/pressure					
Indoor Unit Noise Level - Sound Pressure	dB (A)	 56	56	60	63
Indoor Unit Noise Level - Sound Power	dB (A)	38/36/33/31/29/26	38/36/34/31/29/27	45/43/41/38/36/33	46/44/42/40/37/3
Outdoor Unit Noise Level - Sound Pressure	dB (A)				
Outdoor Unit Noise Level - Sound Power	dB (A)	54	54	54	56
Refrigerant					
Refrigerant	/	R32	R32	R32	R32
Refrigerant charge volume	g	640	640	1170	1320
Connecting Pipe Diameter					
Liquid Pipe	inch (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)
Gas Pipe	inch (mm)	3/8 (9.52)	3/8 (9.52)	1/2 (12.7)	5/8 (15.87)
Max length of pipe			20	20	
Max height difference	m	10	10		
- Dimensions					
Net Dimensions - Indoor Unit	mm (WxHxD)	815×270×212	815×270×212	915×315×235	1085×315×235
Net Dimensions - Outdoor Unit	mm (WxHxD)	660x483x240	660x483x240	810×585×280	860×667×310
Net Weight - Indoor Unit	kg	8.5	8.5		
Net Weight - Outdoor Unit	kg	22	22.5	33	41
Packing Dimensions - Indoor Unit	mm (WxHxD)	870×335×265	870×335×265	1000×390×315	1170×390×315
Packing Dimensions - Outdoor Unit	mm (WxHxD)	770×530×315	770×530×315	940×630×385	995×720×420
Gross Weight - Indoor Unit	kg	10.5			
Gross Weight - Outdoor Unit	kg	25,5		37	46
Loading Capacity (20'/40'/40'HC)	sets	147/296/356	147/296/356		63/131/150
Operating temperature					
	Cooling (°C)	- 15 °C - 50 °C	- 15 °C - 50 °C	- 15 °C - 50 °C	- 15 °C - 50 °C
Operating Temp Range	Heating (°C)	- 20 °C - 24 °C	- 20 °C - 24 °C	- 20 °C - 24 °C	- 20 °C - 24 °C
lleoful grog	riedtirig (°C)				
Useful area					

<sup>\*</sup> Usable area depends on the building insulation and potential heat sources in the building

## Wings Pro









R2-01-1 Remote controller



YXE-C01U1(E) Wired controller (optional)







HI-NANO sterilization

Heating at -20°C

Outdoor unit chassis heater



















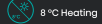












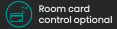






















Intelligent Defrost

Model		KB25YR3E	KB35YR3E	KB50XS1E	KB70BT1E
Model name	Indoor Unit	KB25YR3EG	KB35YR3EG	KB50XS1EG	KB70BTIEG
	Outdoor Unit	KB25YR3EW	KB35YR3EW	KB50XS1EW	KB70BT1EW
Model code	Indoor Unit	20003826	20003828	20003829	20003830
	Outdoor Unit	20003856	20003857	20003858	20003859
Cooling Capacity		2600 (1000-3000)	3400 (1000-4000)	5000 (1000-6000)	6500 (1600-7200)
Rated Input-Cooling		855 (190-1500)	1140 (190-1600)	1540 (260-2300)	2060 (420-2760)
Rated Current Cooling					9,2
Heating Capacity		2700 (1000-3000)	3800 (1000-4200)	5600 (1600-6250)	7100 (1800-7300)
Rated Input-Heating		700 (190-1500)	1050 (190-1600)	1550 (350-2300)	2150 (395-2700)
Rated Current Heating		3,1	4,7		9,6
Voltage, Frequency, Phase		220-240V~, 50Hz, 1P	220-240V~, 50Hz, 1P	220-240V~, 50Hz, 1P	220-240V~, 50Hz, 1F
SEER	Cooling	6,1	6,1	6,1	6,2
SCOP	Heatling Average				
SCOP	Heatling Warmer	5,1	5,1	5,1	5,1
Energy Class	Cooling				
Energy Class	Heating	A+	A+	A+	A+
Moisture Removal	L/hour				
Air flow					
Air Circulation (H/HM/M/ML/L)	m³/h	 550	 550	880	1100
Noise power/pressure					
Indoor Unit Noise Level - Sound Power	dB (A)	 56	 56	 59	64
Indoor Unit Noise Level - Sound Pressure (H/M-H/M/M-L/L/Qiuet)	dB (A)	39/37/34/32/29/24	39/37/34/32/30/24	44/42/40/37/36/31	45/42/40/38/35/3:
Outdoor Unit Noise Level - Sound Power	dB (A)				
Outdoor Unit Noise Level - Sound Pressure	dB (A)	52	52	53	56
Refrigerant					
Refrigerant	/	R32	R32	R32	R32
Refrigerant charge volume	g	460	580	1150	1320
Connecting Pipe Diameter					
Liquid Pipe	inch (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)
Gas Pipe	inch (mm)	3/8 (9.52)	3/8 (9.52)	1/2 (12.7)	5/8 (15.87)
Max length of pipe			20	20	
Max height difference	m	10	10		
Dimensions					
Net Dimensions - Indoor Unit	mm (WxHxD)	833×256×203	833×256×203	943×300×245	1039×325×237
Net Dimensions - Outdoor Unit	mm (WxHxD)	660×483×240	660×483×240	810x585x280	860×667×310
Net Weight - Indoor Unit	kg			10	
Net Weight - Outdoor Unit	kg	21,7	22	34	
Packing Dimensions - Indoor Unit	mm (WxHxD)	890×320×260	890×320×260	995×365×310	 1120×390×315
Packing Dimensions - Outdoor Unit	mm (WxHxD)	780×530×315	780×530×315	940×630×385	995×720×420
Gross Weight - Indoor Unit	kg	9.5	9.5	12	13,5
Gross Weight - Outdoor Unit	kg	25	25	38,5	46
Loading Capacity (20'/40'/40'HC)	sets	150/310/342	150/310/342	86/178/202	
Operating temperature					
operating temperature	Cooling (°C)	- 15 °C - 50 °C			
Operating Temp Range	Heating (°C)	- 20 °C - 24 °C			
Useful area					

 $<sup>^</sup>st$  Usable area depends on the building insulation and potential heat sources in the building

## Wings











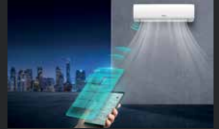


YXE-C01U1(E) Wired controller (optional)









Self-Clean

Cold Plasma Generator

WI-FI Control





4 in 1 Filter



Cold Plasma Generator



Anti-bacteria Fin



WiFi Control





Smart Mode



Comfortable



19 dB





Timer 24 h



Super Cool



8 °C Heating



Heating at -20 °C





Easy Maintenance



Left/Right Draining



Wired Controller optional



Room card control optional





3 min Protection



Intelligent



LED Hidden Display

Model		KB25YR3F	KB35YR3F	KB50XS1F	KB70BT1F
Model name	Indoor Unit	KB25YR3FG	KB35YR3FG	KB50XS1FG	KB70BT1FG
	Outdoor Unit	KB25YR3FW	KB35YR3FW	KB50XS1FW	KB70BTIFW
Model code	Indoor Unit	20003831	20003832	20003833	20003834
	Outdoor Unit	20003860	20003861	20003862	20003863
Cooling Capacity		2600 (1000-3000)	3400 (1000-4000)	5000 (1000-6000)	6500 (1600-7200)
Rated Input-Cooling		855 (190-1500)	1140 (190-1600)	1540 (260-2300)	2060 (420-2760)
Rated Current Cooling					9.2
Heating Capacity		2700 (1000-3000)	3800 (1000-4200)	5600 (1600-6250)	7100 (1800-7300)
Rated Input-Heating		700 (190-1500)	1050 (190-1600)	1550 (350-2300)	2150 (395-2700)
Rated Current Heating		3.1	4.7		9.6
Voltage, Frequency, Phase		220-240V ~ 50Hz, 1P	220-240V ~ 50Hz, 1P	220-240V ~ 50Hz, 1P	220-240V ~ 50Hz, 1
SEER	Cooling	6.1	6.1	6.1	6.2
SCOP	Heatling Average				
SCOP	Heatling Warmer	5.1	5.1	5.1	5.1
Energy Class	Cooling				
Energy Class	Heating	A+	A+	A+	A+
Moisture Removal	L/hour				
Air flow					
Air Circulation (H/HM/M/ML/L)	m³/h	550	550	880	1100
Noise power/pressure					
Indoor Unit Noise Level - Sound Power	dB (A)	56	56	59	63
Indoor Unit Noise Level - Sound Pressure (H/HM/M/ML/L/Quiet)	dB (A)	39/37/34/32/29/24	39/37/34/32/30/24	44/42/40/37/36/31	45/42/40/38/35/3
Outdoor Unit Noise Level - Sound Power	dB (A)				
Outdoor Unit Noise Level - Sound Pressure	dB (A)	52	52	53	55
Refrigerant					
Refrigerant	1	R32	R32	R32	R32
Refrigerant charge volume	g	460	580	1150	1320
Connecting Pipe Diameter					
Liquid Pipe	inch (mm)				
Gas Pipe	inch (mm)	3/8 (9.52)	3/8 (9.52)	1/2 (12.7)	5/8 (15.87)
Max length of pipe			20	20	
Max height difference	m	10	10		
Dimensions					
Net Dimensions - Indoor Unit	mm (WxHxD)	833×256×203	833×256×203	943×300×245	1032×327×227
Net Dimensions - Outdoor Unit	mm (WxHxD)	660×483×240	660×483×240	810x585x280	860×667×310
Net Weight - Indoor Unit	kg				
Net Weight - Outdoor Unit	kg	21.7	22	34	42
Packing Dimensions - Indoor Unit	mm (WxHxD)	890×320×260	890×320×260		1120×390×315
Packing Dimensions - Outdoor Unit	mm (WxHxD)	780×530×315	780×530×315	940×630×385	995×720×420
Gross Weight - Indoor Unit	kg				
Gross Weight - Outdoor Unit	kg			38.5	46
Loading Capacity (20'/40'/40'HC)		150/310/342	150/310/342	86/178/202	
Operating temperature					
	Cooling (°C)	- 15 °C - 50 °C	- 15 °C - 50 °C	- 15 °C - 50 °C	- 15 °C - 50 °C
Operating Temp Range	Heating (°C)	- 20 °C - 24 °C	- 20 °C - 24 °C	- 20 °C - 24 °C	- 20 °C - 24 °C

 $<sup>^</sup>st$  Usable area depends on the building insulation and potential heat sources in the building

## **Expert Smart**





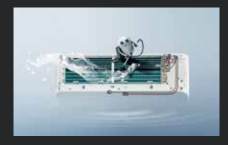


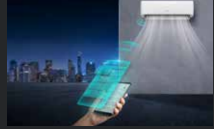


**L1-12** Remote controller



YXE-C01U1(E)
Wired controller
(optional)



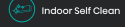




Self-Clean

WI-FI Control

4D auto swing





Carbon Filter



Anti-bacteria Fin



Anti-mold



l Feel





WiFi Control



Comfortable Sleep Four Modes



4D Auto-swing



19 dB





Timer 24 h



Super Cool



8 °C Heating



Heating at -20 °C





Easy Maintenance



Left/Right Draining



Wired Controller optional



Room card control optional





LED Hidden Display



3 min Protection



Intelligent Defrost

Model		CF25YR1F	CF35YR1F	CF50XS1F	CF70BT1F
Model name	Indoor Unit	CF25YR1FG	CF35YR1FG	CF50XS1FG	CF70BT1FG
	Outdoor Unit	CF25YR1FW	CF35YR1FW	CF50XS1FW	CF70BT1FW
Model code	Indoor Unit	20009628	20009629	20009695	20009631
	Outdoor Unit	20009647	20009648	20009649	20009650
Cooling Capacity		2600 (1000-3000)	3400 (1000-4000)	5000 (1000-6000)	6500 (1600-7200)
Rated Input-Cooling		855 (190-1500)	1140 (190-1600)	1540 (260-2300)	2060 (420-2760)
Rated Current Cooling					9,2
Heating Capacity		2700 (1000-3000)	3800 (1000-4200)	5600 (1600-6250)	7100 (1800-7300)
Rated Input-Heating		680 (180-1500)	1025 (190-1500)	1550 (350-2300)	2240 (420-3200)
Rated Current Heating		3,1	4,7		9,6
Voltage, Frequency, Phase		220-240V~, 50Hz, 1P	220-240V~, 50Hz, 1P	220-240V~, 50Hz, 1P	220-240V~, 50Hz, 1P
SEER	Cooling	6,1	6,1	6,1	6,2
SCOP	Heating				
Energy Class	Cooling	A++	A++	A++	A++
Energy Class	Heating				
Moisture Removal	L/hour	0,9	1,2	2,0	2,2
Air flow					
Air Circulation		550		880	1100
Noise power/pressure					
Indoor Unit Noise Level - Sound Pressure	dB (A)				
Indoor Unit Noise Level - Sound Power	dB (A)	39/37/34/32/29/24	39/37/34/32/30/24	44/42/40/37/36/31	45/42/40/38/35/32
Outdoor Unit Noise Level - Sound Pressure	dB (A)				
Outdoor Unit Noise Level - Sound Power	dB (A)	52	52	53	56
Refrigerant					
Refrigerant					
Refrigerant charge volume	g	460	580	1150	1320
Connecting Pipe Diameter					
Liquid Pipe	inch (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)
Gas Pipe	inch (mm)	3/8 (9.52)	3/8 (9.52)	1/2 (12.7)	5/8 (15.87)
Max length of pipe				20	
Max height difference	m	10	10		
Dimensions					
Net Dimensions - Indoor Unit	mm (WxHxD)			890×300×223	998×325×225
Net Dimensions - Outdoor Unit	mm (WxHxD)	660×483×240	660×483×240	810x585x280	860×667×310
Net Weight - Indoor Unit	kg				
Net Weight - Outdoor Unit	kg	21,7	22	34	
Packing Dimensions - Indoor Unit	mm (WxHxD)	850×320×260	850×320×260	960×365×300	1060×390×315
Packing Dimensions - Outdoor Unit	mm (WxHxD)	780×530×315	780×530×315	940×630×385	995×720×420
Gross Weight - Indoor Unit	kg				
Gross Weight - Outdoor Unit	kg			38,5	46
Operating temperature					
Operating Temp Pange	Cooling (°C)	- 15 °C - 50 °C	- 15 °C - 50 °C		- 15 °C - 50 °C
Operating Temp Range	Heating (°C)	- 20 °C - 24 °C			
Useful area					
Max. useful area*					

<sup>\*</sup> Usable area depends on the building insulation and potential heat sources in the building.

## **Easy Smart**





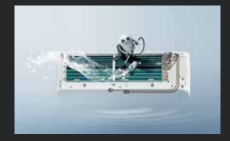


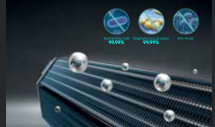


**L1-12** Remote controller



YXE-C01U1(E) Wired controller (optional)



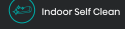




Self-Clean

Anti-bacteria fin

Super Cool





Carbon Filter



Anti-bacteria Fin



Anti-mold



l Feel





Wifi Ready



Comfortable Sleep Four Modes



19 dB



Dimmer





Super Cool



8 °C Heating



Heating at -20 °C



Easy Installation





Left/Right Draining



Wired Controller optional



Room card control optional



Economy mode operation





3 min Protection



1W Standby

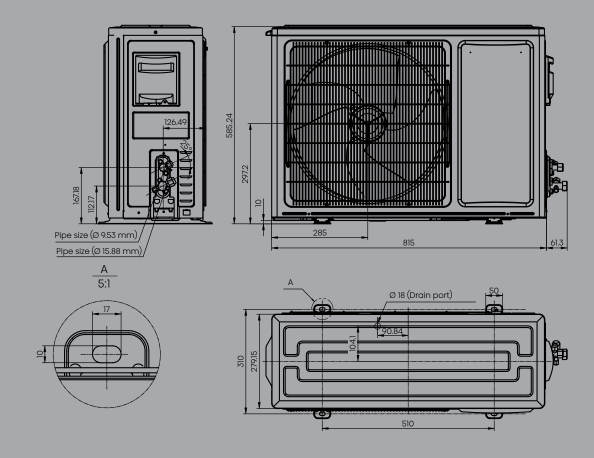
Model		CA25YR03	CA35YR03	CA50XS1A	CA70BTIA
Model name	Indoor Unit	CA25YR03G	CA35YR03G	CA50XSIAG	CA70BTIAG
	Outdoor Unit	CA25YR03W	CA35YR03W	CA50XS1AW	CA70BTIAW
Model code	Indoor Unit	20003835	20003836	20001403	20001422
	Outdoor Unit	20003864	20003865	20001432	20001433
Cooling Capacity		2600 (1000-3000)	3400 (1000-4000)	5000 (1000-6000)	6500 (1600-7200)
Rated Input-Cooling		855 (190-1500)	1140 (190-1600)	1540 (260-2300)	2060 (420-2760)
Rated Current Cooling					
Heating Capacity		2700 (1000-3000)	3800 (1000-4200)	5600 (1600-6250)	7100 (1800-7300)
Rated Input-Heating		700 (190-1500)	1050 (190-1600)	1550 (350-2300)	2150 (395-2700)
Rated Current Heating		3.1	4.7		9.3
Voltage, Frequency, Phase		220-240V~50Hz~1P	220-240V~50Hz~1P	220-240V~50Hz~1P	220-240V~50Hz~1P
SEER	Cooling	6.1	6.1	6.1	6.2
SCOP	Heating				
Energy Class	Cooling	A++	A++	A++	A++
Energy Class	Heating				
Moisture Removal	L/hour	0.9	1.2	2.0	2.2
Air flow					
Air Circulation		550		880	1100
Noise power/pressure					
Indoor Unit Noise Level - Sound Power	dB (A)				
Indoor Unit Noise Level - Sound Pressure (H/HM/M/ML/L/Quiet)	dB (A)	39/37/34/32/29/24	39/37/34/32/30/24	44/42/40/37/36/31	45/42/40/38/35/32
Outdoor Unit Noise Level - Sound Power	dB (A)				
Outdoor Unit Noise Level - Sound Pressure	dB (A)	52	52	53	56
Refrigerant					
Refrigerant					
Refrigerant charge volume	g	460	580	1150	1320
Connecting Pipe Diameter					
Liquid Pipe	inch (mm)				
Gas Pipe	inch (mm)	3/8 (9.52)	3/8 (9.52)	1/2 (12.7)	5/8 (15.87)
Max length of pipe			20	20	
Max height difference		10	10		
Dimensions					
Net Dimensions - Indoor Unit	mm (WxHxD)	790×255×200	790×255×200	890×300×220	998×325×225
Net Dimensions - Outdoor Unit	mm (WxHxD)	660×483×240	660×483×240	810x585x280	860×667×310
Net Weight - Indoor Unit	kg				
Net Weight - Outdoor Unit	kg	21.7	22	34	
Packing Dimensions - Indoor Unit	mm (WxHxD)	850×325×255	850×325×255	960×365×300	1060×390×315
Packing Dimensions - Outdoor Unit	mm (WxHxD)	780×530×315	780×530×315	940×630×385	995×720×420
Gross Weight - Indoor Unit	kg				
Gross Weight - Outdoor Unit	kg			38.5	46
Loading Capacity (20'/40'/40'HC) No Pipe				88/182/208	
Operating temperature					
On a service of Tables Page 1	Cooling (°C)	- 15 °C - 50 °C			
Operating Temp Range	Heating (°C)	- 20 °C - 24 °C		- 20 °C - 24 °C	- 20 °C - 24 °C
Useful area					
Max. useful area*	m²	14	24	28	

st Usable area depends on the building insulation and potential heat sources in the building

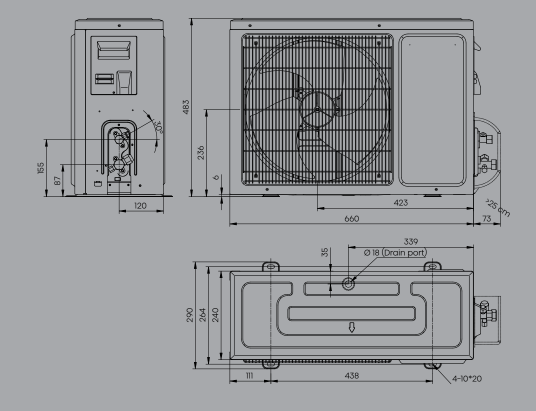
## **Installation Drawings**

#### Split outdoor units

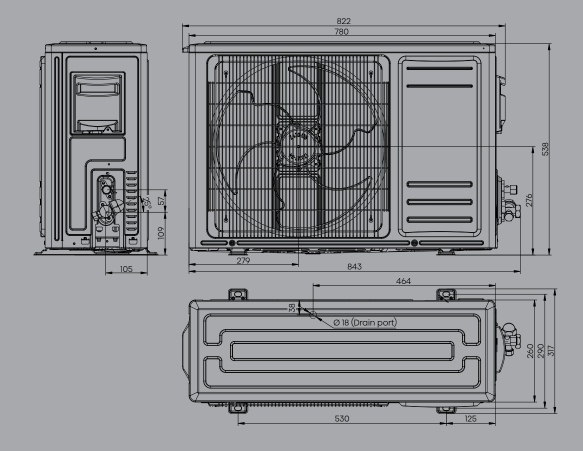
QH35XV0EW
QG25XV0EW
QG35XV0EW
QF25XW0EW
QF35XW0EW
KA35XR0EW
TG50XA0EW
TG50XA0BW
DJ50XA0BW
DJ50XA0EW
KB50XS1EW
KB50XS1FW
CF50XS1FW



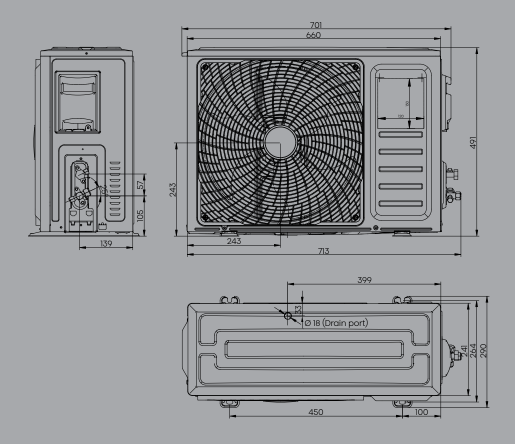
KE25YR4EW
KB25YR3EW
KB35YR3FW
KB35YR3FW
CF25YR1FW
CA25YR03W
CA35YR03W
CF35YR1FW



KA25MR0EW KE35MR0EW



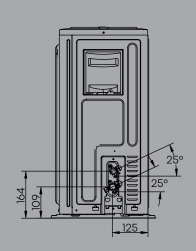
TG25LE0EW
TG35LE0BW
TG35LE0BW
DJ25LE0BW
DJ35LE0BW
DJ25LE0EW
DJ35LE0EW

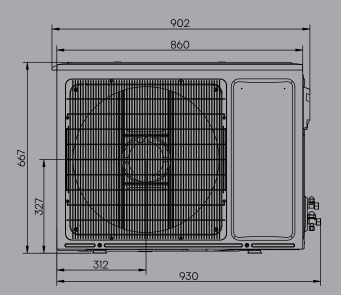


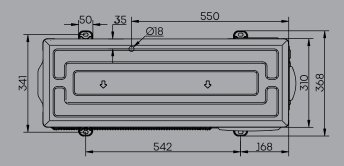
## Installation Drawings

### Split outdoor units

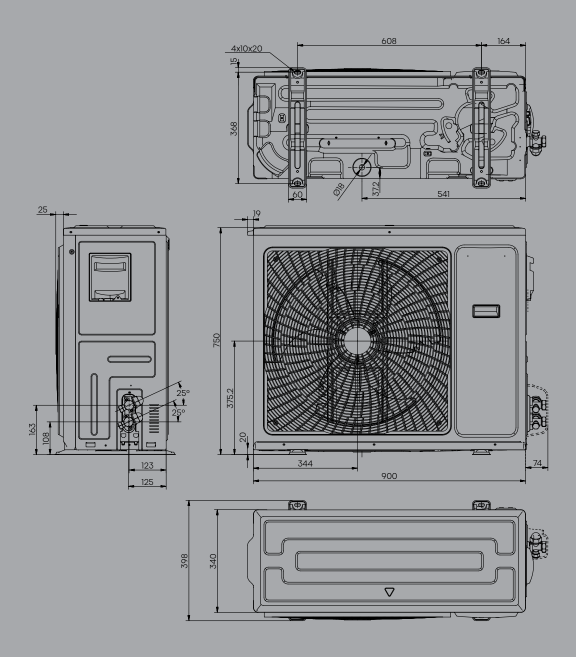
KA50BS0EW
TG70BB0CW
DJ70BB0EW
KE50BS0EW
KE70BT2EW
KB70BTIEW
KB70BTIFW
CA70BTIAW







#### KA70KT0EW



Series Name	Energy Nordic	Energy Pro Plus	Fresh Master	Energy SE	Hi-Comfort
Comfortable	_	_	_	_	
Verticle&Horizontal auto-swing	•	•	•	•	•
Sleep Modes					
Turbo Super Cool/Heat					
Quiet mode (Sound pressure)	16dB(A)	18dB(A)	18dB(A)	19dB(A)	19dB(A)
I feel					
Convenient					
Dual Self-cleaning (Indoor+Outdoor units)	•	•	•	_	_
Self-Cleaning (Indoor unit)				•	•
Mildew-proof					
8 °C Heating	•	•	•	•	•
Timer 24h					
Dimmer	•	•	•	•	•
Easy installation					
Easy maintanence				•	•
Service checker					
LCAC Wired controller (multi spllit)	•	•	•	•	•
Dual Drainage		•		•	
Health					
Hi-NANO	•	•	•	•	_
Hi-UVC sterilization					•
Cold plasma Generator					
Fresh Air					
Air Quality Indicator			•		
4 in 1 filter: vitamine C + catechin + sliver + HEPA					•
4 ITT TIILET. VILGITIILIE C + CULECTIIIT + SIIVET + FIEFA		•	•	•	•
Filter of carbon				*Only models	
Silver ion filter				KA50K/KA70	
Intelligent					
Wifi Function			•	•	
Smart Voice Control	•	•	<u> </u>	•	•
Smart Eye					
TMS Comfort Control System	•	•	•		
AISMART		•			
SMART MODE					•
Power statistic display	•	•	•	•	
Reliability					
Multi Anti-corrosion Treatment					
Self-diagnosis Protection					•
Anti-bacteria fin	•	•	•	•	•
Technology					
On/off function, room card/fire alarm					
Outdoor unit chassis heating	•	•	•	•	
360 Full DC inverter (DC compressor+ 2 DC fan motors)					
Electronic expansion valve				•	
Universal unit (for indoor)					
Minimum temp for heating	-22°C	-22°C	-22°C	-22°C	-20°C
IW Standby					

<sup>•</sup> YES

<sup>–</sup> NC

Mini Apple Pie	New Comfort	Wings Pro	Wings	Expert Smart	Easy Smart
•					
1					
•					
19dB(A)	19dB(A)	19dB(A)	19dB(A)	19dB(A)	19dB(A)
•	•	•	•	•	•
-					
•					
•					
•		•	•	•	
•					
•	•				•
-					
•	•	•	•	•	•
•					
•	•	•		•	•
•	•	•	•	•	•
•					
-					
	•	•	•		
•					
•					Only Wifi Ready
•	•				
_	-	-	-	-	-
•					
•					
•	•	•	•	•	•
•					
-	•	•			
-					
•					
-20°C	-20°C	-20°C	-20°C	-20°C	-20°C





## Line up and main features





Q series

**2600 W** SPC09

**3500 W** SPC12



C series

3500 W APC12QC APH12QC



J series

**2600 W 3000 W** APC09 APH09



V series

**2050 W** VAPC07

**2490 W** VAPC09



#### Enjoy 3-in-1 solution

#### Multi-function

Hisense portable air conditioner is more than just an air conditioner. It can also be used as fan in hot summer days or dehumidifier in wet areas of your home. This 3-in-1 solution (AC + Fan + Dehumidifier) saves you money and living space.



#### Cool anytime

#### Super Cool

Powerful air conditioner with high cooling capacity and strong air circulation, thus it will provide cool ambient anywhere and comfortable summer experience.

## Intelligent and convenient

#### Smart Mode

Smart mode automatically set the operation mode according to the ambient temperature, such as Cooling, Heating, Humidification and Fan, which is intelligent and convenient.



## Enjoy the coolness where you like

#### 4 Casters for Easy Moving

4 casters makes it easy to move, exacly whereever you need it, thus moving cool air and refreshing the whole room or even appartment.

## Even for the most sensitive ears

#### Quiet Mode

By pressing the "silent" button on control panel, you will reduce the noise for 5 dB. Very useful in the night time, meeting rooms or in the childrens rooms.



## Portable - Q Series







**J1-91** Remote controller







Multi-function

Auto Evaporative System

WIFI Control







































	Model		SPC09	SPC12
Rotting         Rotting Capacity         W         26000         33000           Moleture Rumoved         UH x         1         1         3           Mice Caracteristion (ref.Mpl)         WW         2.60         2.61           Effe for Conding         WW         2.60         2.61           COD For Cooling         WW         2.60         2.61           Coding February Classe         Cooling         A         A           Refrigerent Charge volume         g         2.20         2.20           Belling server to the Will (Sound Prossure)         High (Bd W)         5.0         5.2           Indoor Unit Noise Level (Sound Prossure)         High (Bd W)         4.9         5.0         5.2           Indoor Unit Noise Level (Sound Prossure)         High (Bd W)         4.9         5.0         5.2         5.0	Model Code	_	20009655	20009656
Cooling Capacity         W         200         3500           Heacting Capacity         W         -         -           Wildesture Removal         Ufter         1         1.3           Air Circulation (H/M/L)         mi/h         240(2)20(200         370(340/30)           Eff For Cooling         WW         240         2,61           Cooling         WW         -         -           Energy Closs         Cooling         A         A           Berlingeront         820         220         2275           Bridgeront Sanga volume         g         220         227           Indoor Unit Noise Level (Sound Pressure)         High (48 (A))         50         52           Bridgeront Sanga (Sound Pressure)         High (48 (A))         50         52           Middle (B) (A)         40         51         62           Indoor Unit Noise Level (Sound Pressure)         High (48 (A))         50         62           Power         10         10         48         50         62           Very Strategy         4         4         5         62         24         62         62         64         7         7         7         7         7         7<	Туре		T1, Cooling Only	T1, Cooling Only
Heating Capacity	Ratings			
Molature Ramoval   L/Hs	Cooling Capacity		2600	3500
Air circulation (nt/Mi/l) m/h 240/220/200 3700/540/310 120 120 120 120 120 120 120 120 120 1	Heating Capacity			
ERR for Cooling         W/W         2.60         2.61           COP For Cooling         W/W         -         -           Incergy Colors         Gooding         A         A           Refrigerant         R290         R290         R290           Refrigerant Charge volume         g         220         225           Indoor Unit Noise Level (Sound Pressure)         High (BI (A))         49         SI           Indoor Unit Noise Level (Sound Pressure)         High (BI (A))         49         SI           Indoor Unit Noise Level (Sound Pressure)         High (BI (A))         49         SI           Indoor Unit Noise Level (Sound Pressure)         High (BI (A))         49         SI           Indoor Unit Noise Level (Sound Pressure)         High (BI (A))         49         SI           Indoor Unit Noise Level (Sound Pressure)         High (BI (A))         49         SI           Vestory         Cooling (A)         43         SO           Power Supply         Button         Button         Button           Unit Control (Sound Pressure)         Public Control (Sound Pressure)         Button         Button           Unit Control (Sound Pressure)         Button         Button         Button           Button         <	Moisture Removal			
COP for Cooling         W/W         -         -           Energy Classs         Cooling         A         A           Retrigerant         R290         R290         R290           Retrigerant charge volume         g         220         275           Retrigerant charge volume         g         220         275           Indoor Unit Noise Level (Sound Pressure)         High (dB (A))         49         51           Low (dB (A))         48         50           Indoor Unit Noise Level (Sound Pressure)         High (dB (A))         60         64           Power Supply         Cooling (A)         48         50           Notation (Straigh Pressure)         V         220-240V-50Hz (P         220-240V-50Hz (P           Roted Current         Cooling (A)         4,3         59         9-20-240V-50Hz (P         20-240V-50Hz (P         20-22-240V-50Hz (P	Air Circulation (H/M/L)	m³/h	240/220/200	370/340/310
RefrigerClass	EER for Cooling		2,60	
Refrigerant         R290         R290           Refrigerant charge volume         g         220         275           Indoor Unit Noise Level (Sound Pressure)         High (BI (A))         50         52           Mid (BI (A))         49         51           Low (dB (A))         48         50           Indoor Unit Noise Level (Sound Power)         High (dB (A))         40         64           Power Supply         V         220-240V-, 50Hz, IP	COP for Cooling	w/w		
Refrigerant charge volume   g	Energy Class	Cooling		
Indicor Unit Noise Level (Sound Pressure) High (BR (A)) 50 57    Mid (BR (A)) 49 51   Low (BR (A)) 49 50 64   Mid (BR (A)) 49 60 64   Mid (BR (A)) 49 60 64   Mid (BR (A)) 49 60 64   Mid (BR (A)) 40 60 66   Mid (BR (A) 40 60 66   Mid (BR (A) 40 60	Refrigerant		R290	R290
Mid (dB (A)	Refrigerant charge volume	g	220	
Mid (dB (A)	ndoor Unit Noise Level (Sound Pressure)	High (dB (A))	50	52
Low (dB (A))				
Page	ndoor Unit Noise Level (Sound Power)		60	
Voltage, Frequency, Phase         V         220-240V-, 50Hz, IP         220-240V-, 50Hz, IP           Rated Current         Cooling (A)         4,3         5,9           Features         Features           Features         Electronic         Electronic           Con Control         Button         Button           Button         Button         Button         Button           Button <td>Power Supply</td> <td>3 ( //</td> <td></td> <td></td>	Power Supply	3 ( //		
Red and Current   Cooling (A)   4.3   5.9   1.5   1.		V	220-240V~, 50Hz, 1P	220-240V~. 50Hz. 1P
Features         Electronic         Electronic           Can Control (speed only)         Button         Button           Display Type         LED         LED           Seleph Mode         Yes(on the controller)         Yes(on the controller)           Only Mode (auto speed only)         Yes         Yes           Water Full Indicator         Yes (on the controller)         Yes (on the controller)           Rapid Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Rapid Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Rapid Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Rapid Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Rapid Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Rapid Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Rapid Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Rapid Cooling Speed Selections         3         3           Timer (24 Hir on/off)         Yes (on the controller)         Yes (on the controller)           Yes (on the controller)         Yes (o				
Electronic   Ele	Features	1.539 ( )		<u> </u>
Button   Display Type   LED			Flectronic	Flectronic
Button   Button   Button   Button   Button   Button   Button   Display Type   LED				
Display Type				
National				
Only Mode (auto speed only)         Yes         Yes           Auto Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Auto Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Auto Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Auto Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Auto Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Auto Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Auto Cooling Speed Selections         3         3           All Finner- (24 Hr On)/off)         Yes (24 Hr On)/off - 1 minutes up to 24 Hrs on loff - 1 minutes up to 24 Hrs				
Water Full Indicator         Yes         Yes           Auto Cool (auto fan in cooling)         Yes(on the controller)         Yes(on the controller)           Smart Mode (remote access)         Yes(on the controller)         Yes(on the controller)           Rapid Cool(Jet) Mode (lowest temp & high speed) – remote only         Yes(on the controller)         Yes(on the controller)           Stan Only         Yes – 3 Speed         Yes – 3 Speed         Yes – 3 Speed           Cooling Speed Selections         3         3           Cooling Speed Selections         3         3           Simer (24 Hr On/Off)         Yes – (24 Hr On/Off – 1 minutes Increments up to 24 Hrs)         Yes – (24 Hr On/Off – 1 minutes Increments up to 24 Hrs)           Clock         Yes (on the controller)         Yes (on the controller)           Xir Swing (Motorized – Upward & Downward Motion)         Yes         Yes           Xir Swing (Motorized – Upward & Downward Motion)         Yes         Yes           Xir Swing (Motorized – Upward & Downward Motion)         Yes         Yes           Xir Swing (Motorized – Upward & Downward Motion)         Yes         Yes           Xir Swing (Motorized – Upward & Downward Motion)         Yes         Yes           Xir Swing (Motorized – Upward & Downward Motion)         Yes         Yes           Xir Swing (Motorized – Upwa				
Auto Cool (auto fan in cooling)  Auto Cool (auto fan in cool (auto fan in controller)  Auto Cool (a				
Smart Mode (remote access)         Yes(on the controller)         Yes (on the controller)         Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (25 Hr on/off - 1 minu				
Repid Cool(Jet) Mode (lowest temp & high speed) - remote only         Yes (on the controller)         Yes (on the controller)           Fan Only         Yes - 3 Speed         Yes - 3 Speed           Cooling Speed Selections         3         3           Timer- (24 Hr On/Off)         Yes- (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes- (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes- (24 Hr on/off - 1 minutes Increments up to 24 Hrs)         Yes (on the controller)         Yes (on the controller) <td></td> <td></td> <td></td> <td></td>				
Fan Only Yes - 3 Speed Yes - 3 Speed Yes - 3 Speed Cooling Speed Selections 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				
Cooling Speed Selections   3   3   3   3   3   3   3   3   3				
Yes - (24 Hr on/off - 1 minutes   Yes on the controller   Ye				
Increments up to 24 Hrs) Increments up to 24 H	Cooling speed selections			
Air Swing (Motorized - Upward & Downward Motion)  Auto-Restart  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	Fimer- (24 Hr On/Off)			Increments up to 24 Hrs)
Auto-Restart         Yes         Yes           Fahrenheit to Celsius function         Yes         Yes           Vent System         Single Duct         Single Duct           Dimensions           Net Dimensions         (mm) WxHxD         442X729X320         442X729X365           Net Weight         (kg)         33         32           Packing Dimensions         (mm) WxHxD         498x885x386         500x885x420           Gross Weight         (kg)         36         37,5           Loading Capacity (20'/40'/40'HC)         134/284/425         130/264/394           Unit Accessories           Flexible Condenser Air Hose (Included)         Yes,DI50*LI500 mm         Yes,DI50*LI500 mm	Clock		Yes(on the controller)	Yes(on the controller)
Fahrenheit to Celsius function         Yes         Yes           Vent System         Single Duct         Single Duct           Dimensions         Owner Dimens	Air Swing (Motorized - Upward & Downward Motion)			
Vent System         Single Duct         Single Duct           Dimensions         (mm) WxHxD         442X729X320         442X729X365           Net Weight         (kg)         33         32           Packing Dimensions         (mm) WxHxD         498x885x386         500x885x420           Gross Weight         (kg)         36         37,5           Loading Capacity (20'/40'/40'HC)         134/284/425         130/264/394           Unit Accessories           Flexible Condenser Air Hose (Included)         Yes,DI50*LI500 mm         Yes,DI50*LI500 mm	Auto-Restart			
Dimensions         (mm) WxHxD         442X729X320         442X729X365           Net Weight         (kg)         33         32           Packing Dimensions         (mm) WxHxD         498x885x386         500x885x420           Gross Weight         (kg)         36         37,5           Loading Capacity (20'/40'/40'HC)         134/284/425         130/264/394           Unit Accessories           Flexible Condenser Air Hose (Included)         Yes,DI50*LI500 mm         Yes,DI50*LI500 mm	- Gahrenheit to Celsius function			
Dimensions         (mm) WxHxD         442X729X320         442X729X365           Net Weight         (kg)         33         32           Packing Dimensions         (mm) WxHxD         498x885x386         500x885x420           Gross Weight         (kg)         36         37,5           Loading Capacity (20'/40'/40'HC)         134/284/425         130/264/394           Unit Accessories           Flexible Condenser Air Hose (Included)         Yes,DI50*LI500 mm         Yes,DI50*LI500 mm	vent System		Single Duct	Single Duct
Net Weight         (kg)         33         32           Packing Dimensions         (mm) WxHxD         498x885x386         500x885x420           Gross Weight         (kg)         36         37,5           Loading Capacity (20'/40'/40'HC)         134/284/425         130/264/394           Unit Accessories           Elexible Condenser Air Hose (Included)         Yes,D150*L1500 mm         Yes,D150*L1500 mm	Dimensions			
Net Weight         (kg)         33         32           Packing Dimensions         (mm) WxHxD         498x885x386         500x885x420           Gross Weight         (kg)         36         37,5           Loading Capacity (20'/40'/40'HC)         134/284/425         130/264/394           Unit Accessories           Flexible Condenser Air Hose (Included)         Yes,D150*L1500 mm         Yes,D150*L1500 mm	Net Dimensions	(mm) WxHxD	442X729X3 <u>2</u> 0	442X729X365
Packing Dimensions         (mm) WxHxD         498x885x386         500x885x420           Gross Weight         (kg)         36         37,5           Loading Capacity (20'/40'/40'HC)         134/284/425         130/264/394           Unit Accessories           Elexible Condenser Air Hose (Included)         Yes,D150*L1500 mm         Yes,D150*L1500 mm	Net Weight		33	32
Gross Weight         (kg)         36         37,5           Loading Capacity (20'/40'/40'HC)         134/284/425         130/264/394           Unit Accessories         Flexible Condenser Air Hose (Included)         Yes,D150*L1500 mm         Yes,D150*L1500 mm				
oading Capacity (20'/40'/40'HC) 134/284/425 130/264/394  Init Accessories  Flexible Condenser Air Hose (Included) Yes,D150*L1500 mm Yes,D150*L1500 mn				
Unit Accessories Flexible Condenser Air Hose (Included) Yes,D150*L1500 mm Yes,D150*L1500 mm				
Flexible Condenser Air Hose (Included) Yes,D150*L1500 mm Yes,D150*L1500 mn				
			Yes D150*L1500.mm	Yes D150*L1500 mm
Mindow/Housetzkindastzhadptois(z) included les				
Additional Water tank NO NO				

## Portable - C Series







**J1-91** Remote controller



Smart Mode



Super Cool



WIFI Control

Anti-bacteria Fin



Smart Mode

WiFi WIFI control





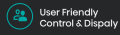








Super Airflow 5.5m distance









Self-diagnosis







Model		APC12QC	APH12QC
Model Code		20011351	20011352
Туре		T1, Cooling Only	T1, Heating Pump
Ratings			
Cooling Capacity	W	3500	3500
Heating Capacity			2900
Moisture Removal			
Air Circulation (H/M/L)	m³/h	380/350/320	380/350/320
EER for Cooling			
COP for Cooling	w/w		2,82
Energy Class	Cooling		
Energy Class	Heating		A+
Refrigerant		R290	R290
Refrigerant charge volume	g	290	300
Indoor Unit Noise Level (Sound Pressure)	High (dB (A))		
	Mid (dB (A))	53	53
	Low (dB (A))		
Indoor Unit Noise Level (Sound Power)	High (dB (A))	64	64
Power Supply			
Voltage, Frequency, Phase	V	220-240V~, 50Hz, 1P	220-240V~, 50Hz, 1P
Rated Current	Cooling (A)	5,7	5,8
	Heating (A)		
Features			
Unit Control type		Electronic	Electronic
Fan Control		Button	Button
Thermostat Control		Button	Button
Display Type		LED	LED
Sleep Mode		Yes (on the controller)	Yes (on the controller)
Dry Mode (auto speed only)			
Water Full Indicator			
Auto Cool (auto fan in cooling)		Yes (on the controller)	Yes (on the controller)
Smart Mode (remote access)		Yes (on the controller)	Yes (on the controller)
Rapid Cool(Jet) Mode (lowest temp & high speed) - remote only		Yes (on the controller)	Yes (on the controller)
Fan Only		Yes - 3 Speed	Yes - 3 Speed
Anion		No	No
Cooling Speed Selections			
Timer- (24 Hr On/Off)		Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)	Yes (24 Hr on/off - 1 minutes Increments up to 24 Hrs)
Clock		YES (on the remot controller)	YES (on the remot controller)
Air Swing (Motorized - Upward & Downward Motion)			
Auto-Restart			
Fahrenheit to Celsius function			
		Single Duct	Single Duct
Dimensions			
Net Dimensions - Indoor Unit	(mm) WxHxD	444X723X361	444X723X361
Net Weight - Indoor Unit	(kg)	31,3	31,6
Packing Dimensions - Indoor Unit	(mm) WxHxD	495X878X420	495X878X420
Gross Weight - Indoor Unit	(kg)	36,6	36,9
Loading Capacity (20'/40'/40'HC)		130/264/394	130/264/394
Unit Accessories			
Flexible Condenser Air Hose (Included)		Yes (1 - 6.3" Dia X 59"Length) (White 800043)	Yes (1 - 6.3" Dia X 59"Length) (White 800043)
Window/Product Exhaust Adapters (2) - Included			
Window Exhaust Adapter Rain Guard Cover (1) - included		NO	NO
Additional Water tank		NO	NO

## Portable - J series







**J1-91** Remote controller



Auto Swing



24hrs Timer



Window kit

Anti-bacteria Fin

((1)) I Feel



Comfortable Sleep

**Dehumidify** 

Quiet Mode



Super Cool

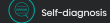
Auto-swing



Display Friendly



Window kit







4 Casters for Easy Moving

Model		APC09	APH09
Model Code		20001256	20001158
Туре		T1, Cooling Only	T1, Heating Pump
Ratings			
Cooling Capacity	W	2600	2600
Heating Capacity			2400
Moisture Removal			
Air Circulation	m³/h	350	350
EER for Cooling			
COP for Cooling	w/w		2,60
Energy Class	Cooling		
Refrigerant		R290	R290
Refrigerant charge volume	g	160	
Indoor Unit Noise Level (Sound Pressure)	High (dB (A))	52	52
	Mid (dB (A))		
	Low (dB (A))	50	50
Indoor Unit Noise Level (Sound Power)	High (dB (A))		
Power Supply			
Voltage, Frequency, Phase	V	220-240V ~ 50Hz ,1P	220-240V ~ 50Hz ,1P
Rated Current	Cooling (A)	4,4	4,3
	Heating (A)		
Features			
Display Type		LED	LED
Sleep Mode		Yes (on the controller)	Yes (on the controller)
Dry Mode (auto speed only)			
Water Full Indicator			
Auto Cool (auto fan in cooling)		Yes (on the controller)	Yes (on the controller)
Smart Mode (remote access)		Yes (on the controller)	Yes (on the controller)
Rapid Cool(Jet) Mode (lowest temp & high speed) - remote only		Yes (on the controller)	Yes (on the controller)
Fan Only		Yes - 3 Speed	Yes - 3 Speed
Heating mode			
Cooling Speed Selections			
Timer- (24 Hr On/Off)		Yes- (24 Hr on/off 1 minute Increments up to 24 Hrs)	Yes- (24 Hr on/off - 1 minute Increments up to 24 H
Clock		YES (on the remote controller)	YES (on the remote controlle
Air Swing (Motorized - Upward & Downward Motion)			
Auto-Restart			
Fahrenheit to Celsius function			
Dimensions			
Net Dimensions	(mm) WxHxD	430x690x325	442X750X382
Net Weight	(kg)	25,5	26
Packing Dimensions	(mm) WxHxD	480x880x380	500X890X425
- Gross Weight	(kg)	29,5	30
Loading Capacity (20'/40'/40'HC)		146/302/447	118/248/375
Unit Accessories			
Flexible Condenser Air Hose (Included)		Yes (1 - 6.3" Dia X 59"Length) (White 800043)	Yes (1 - 6.3" Dia X 59"Length) (White 800043)
Window/Product Exhaust Adapters (2) - Included			
Window Exhaust Adapter Rain Guard Cover (1) - included			

## Portable - V series







**J1-91** Remote controller







Smart Mode

Anti-bacteria Fin Air

Window kit











Quiet Mode



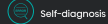


User Friendly Control & Dispaly



Remote control

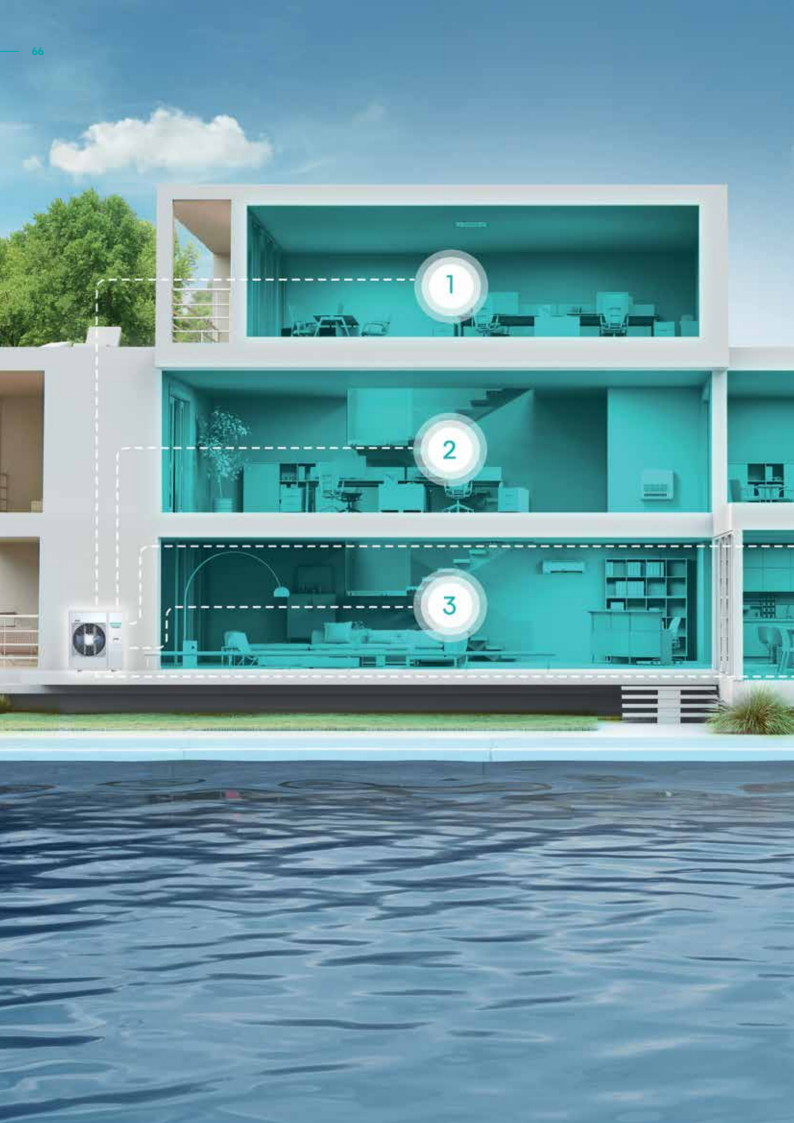








Model Color   Mode	Model		VAPC07	VAPC09
Return   Pattern   Patt	Model Code	_	20009657	20009658
Cooling Capacity	Туре		T1, Cooling Only	T1, Cooling Only
Mode to the Removed   14	Ratings			
Moletura Ramovoll (Jritr Dis 0,00) Art Circulation (HJ) mrl/h 200/230 320/260 COP for Cooling Wl/W 2,41 2,40 Energy Closis Cooling Wl/W	Cooling Capacity		2050	
### Description (in/i)	Heating Capacity			
ERE for Cooling	Moisture Removal			
COP   For Cooling   W W	Air Circulation (H/L)	m³/h	290/230	320/260
Refrigaciont   Re270   R270	EER for Cooling			
Refrigerant charage volume	COP for Cooling	w/w		
Refrigarant charge volume         g         150         170           Indoor Unit Noise Level (Sound Pressure)         High (dis (a))         51         52           Indoor Unit Noise Level (Sound Power)         High (dis (a))         50         50           Power Supply         Use (a)	Energy Class	Cooling		
Indicor Unit Noise Level (Sound Pressure)         High (BB (A))         51         52           Mid (BB (A))         50         50           Low (BB (A))         48         48           Indoor Unit Noise Level (Sound Power)         High (BB (A))         48         48           Power Supply         Votage, Frequency, Phase         V         2202-240V-, 50Hz, IP         2202-240V-, 50Hz, IP           Roted Current         Cooling (A)         3.5         4.5         4.5           Features         VEX.         LED         LED         LED           Siesp Mode         Yes (on the controller)         Yes (on the controller)         Yes (on the controller)           Dry Mode (auto speed only)         Yes (on the controller)         Yes (on the controller)         Yes (on the controller)           Dry Mode (auto speed only)         Yes (on the controller)         Yes (on the controller)         Yes (on the controller)         Yes (on the controller)           Dry Mode (auto speed only)         Yes (on the controller)         Yes (on the controller)         Yes (on the controller)         Yes (on the controller)           Dry Mode (auto speed only)         Yes (on the controller)         Yes (on the controller)         Yes (on the controller)         Yes (on the controller)           Dry Mode (auto speed only)         Yes (on the	Refrigerant		R290	R290
Mid (dB (A)   50   50   100 (dB (A)   48   48   48   48   48   48   48   4	Refrigerant charge volume	g	150	
Low (dB (A))	Indoor Unit Noise Level (Sound Pressure)	High (dB (A))	51	52
Power Supply         Figh (dB (A))         65         65           Power Supply         V         220-240V-,50Hz,1P         250-240V-,50Hz,1P         250-240V-,50Hz,1P <t< td=""><td></td><td>Mid (dB (A))</td><td>50</td><td></td></t<>		Mid (dB (A))	50	
Power supply         V         220-240V-, 50Hz, IP         220-240V-, 5		Low (dB (A))		
Voltage, Frequency, Phases         V         220-240V+, 50Hz, IP         220-240V+, 50Hz, IP           Rated Current         Cooling (A)         3.5         4.5           Features         Heating (A)         J         J           Features           Display Type         IED         IED           Siesep Mode         Yes (on the controller)         Yes (on the controller)           Dry Mode (auto speed only)         Yes         Yes           Wider All Indicator         Yes (on the controller)         Yes (on the controller)           Auto Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Romat Mode (remote access)         Yes (on the controller)         Yes (on the controller)           Romat Mode (remote access)         Yes (on the controller)         Yes (on the controller)           Romatin Mode (remote access)         Yes (on the controller)         Yes (on the controller)           Ropid Cool (Jet) Mode (lowest temp & high speed) - remote only         No         No           Ropid Cool (Jet) Mode (lowest temp & high speed) - remote only         Yes (on the controller)         Yes (on the controller)           Ropid Cool (Jet) Mode (lowest temp & high speed) - remote only         Yes (on the controller)         Yes (on the controller)         Yes (on the controller)	Indoor Unit Noise Level (Sound Power)	High (dB (A))		
Retail Current   Cooling (A)   3.5   4.5	Power Supply			
	Voltage, Frequency, Phase	V	220-240V~, 50Hz, 1P	220-240V~, 50Hz, 1P
Peatures	Rated Current	Cooling (A)	3,5	4,5
Display Type		Heating (A)		
Sleep Mode   Yes (on the controller)   Yes (on the controller)   Propriet	Features			
Dry Mode (auto speed only)         Yes         Yes           Water Full Indicator         Yes (on the controller)         Yes (on the controller)           Auto Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)           Smart Mode (remote access)         Yes (on the controller)         Yes (on the controller)           Rapid Cool(Jet) Mode (lowest temp & high speed) - remote only         NO         NO           Fan Only         Yes - 3 Speed         Yes - 3 Speed           Anion         No         No           Cooling Speed Selections         2         2           Cooling Speed Selections         2         2           Clock         Yes (24 Hr on)off 1 minute Increments up to 24 Hrs) minute Increments up to 24 Hrs on Joff 1 minute Increments up to	Display Type		LED	LED
Water Full Indicator         Yes	Sleep Mode		Yes (on the controller)	Yes (on the controller)
Auto Cool (auto fan in cooling)         Yes (on the controller)         Yes (on the controller)         Yes (on the controller)           Smart Mode (remote access)         Yes (on the controller)         Yes (on the controller)         Yes (on the controller)           Rapid Cool(Jet) Mode (lowest temp & high speed) – remote only         NO         NO           Fan Only         Yes – 3 Speed         Yes – 3 Speed           Anion         No         NO           Cooling Speed Selections         2         2           Timer (24 Hr On/Off)         Yes (4 Hr on/off 1 minute Increments up to 24 Hrs) minute Increments up to 24 Hrs         Yes (14 Hr on/off 1 minute Increments up to 24 Hrs) minute Increments up to 24 Hrs           Clock         YES (on the remote controller)         YES (on the remote controller)           Auto-Restart         Yes         Yes           Fabrical (Included)         Yes         Yes           Dimensions         (mm) WxHxD         300×330×670           Net Weight         (kg)         21         24.5           Packing Dimensions         (mm) WxHxD         340×385x880         340×385x880           Gross Weight         (kg)         25         28.5           Loading Capacity (20/40/40HC)         20/4/20/615         20/4/20/615           Unit Accessories         Yes	Dry Mode (auto speed only)			
Smart Mode (remote access)         Yes (on the controller)         Yes (on the controller)           Rapid Cool(Jet) Mode (lowest temp & high speed) - remote only         NO         NO           Fan Only         Yes - 3 Speed         Yes - 3 Speed           Anion         No         No           Cooling Speed Selections         2         2           2         2         2           Timer- (24 Hr On/Off)         Yes (-24 Hr On/Off)         Yes (-24 Hr On/Off)         Yes (-24 Hr On/Off)           Clock         YES (on the remote controller)         YES (on the remote controller)         Yes (-24 Hr On/Off)           Air Swing (Motorized - Upward & Downward Motion)         No         No         No           Auto-Restart         Yes         Yes         Yes           Fohrenheit to Celsius function         Yes         Yes         Yes           Dimensions         (mm) WxHxD         300×330×670         300×330×670           Net Weight         (kg)         21         24.5           Packing Dimensions         (mm) WxHxD         340×385x880         340×385x880           Gross Weight         (kg)         25         28.5           toading Capacity (20*40/40*/40*HC)         204/420/615         204/420/615           Unit Accessories </td <td>Water Full Indicator</td> <td></td> <td></td> <td></td>	Water Full Indicator			
Rapid Cool(Jet) Mode (lowest temp & high speed) - remote only         NO         NO           Fan Only         Yes - 3 Speed         Yes - 3 Speed           Anion         No         No           Cooling Speed Selections         2         2           1 minute Increments up to 24 Hrs on/off Inminute Increments up to 24 Hrs on/	Auto Cool (auto fan in cooling)		Yes (on the controller)	Yes (on the controller)
Fan Only         Yes - 3 Speed         Yes - 3 Speed           Anion         No         No           Cooling Speed Selections         2         2           Timer- (24 Hr On/Off)         Yes - (24 Hr on/off I minute Increments up to 24 Hrs) I minute Increments up to 24 Hrs         Yes - (24 Hr on/off I minute Increments up to 24 Hrs) I minute Increments up to 24 Hrs           Clock         YES (on the remote controller)         YES (on the remote controller)           Air Swing (Motorized - Upward & Downward Motion)         No         No           Auto-Restart         Yes         Yes           Fohrenheit to Celsius function         Yes         Yes           Dimensions         (mm) WXHXD         300×330×670         300×330×670           Net Dimensions         (kg)         21         24.5           Packing Dimensions         (mm) WXHXD         340×385x880         340×385x880           Gross Weight         (kg)         25         28.5           Loading Capacity (20/40/40/HC)         204/420/615         204/420/615           Unit Accessories           Flexible Condenser Air Hose (included)         Yes (1-5.1° Dia X 59° Length) (grey)	Smart Mode (remote access)		Yes (on the controller)	Yes (on the controller)
Anion         No         No           Cooling Speed Selections         2         2           Timer- (24 Hr On/Off)         Yes- (24 Hr on/off 1 minute Increments up to 24 Hrs) I minute Increments up to 24 Hrs) I minute Increments up to 24 Hrs         Yes- (24 Hr on/off 1 minute Increments up to 24 Hrs) I minute Increments up to 24 Hrs           Clock         YES (on the remote controller)         YES (on the remote controller)           Air Swing (Motorized - Upward & Downward Motion)         No         No           Auto-Restart         Yes         Yes           Fahrenheit to Celsius function         Yes         Yes           Dimensions         (mm) WXHXD         300×330×670         300×330×670           Net Weight         (kg)         21         24.5           Packing Dimensions         (mm) WXHXD         340x385x880         340x385x880           Gross Weight         (kg)         25         28.5           Loading Capacity (20/40/40/HC)         204/420/615         204/420/615           Unit Accessories         Yes         1 - 51* Dia X 59*Length) (grey) Yes (1 - 51* Dia X 59*Length) (grey) Yes (1 - 51* Dia X 59*Length) (grey) Yes (1 - 51* Dia X 59*Length) (grey) Yes	Rapid Cool(Jet) Mode (lowest temp & high speed) - remote only		NO	NO
Cooling Speed Selections         2         2           Timer- (24 Hr On/Off)         Yes- (24 Hr on/off 1 minute Increments up to 24 Hrs) I minute Increments up to 24 Hrs I minute Incremen	Fan Only		Yes - 3 Speed	Yes - 3 Speed
Yes - (24 Hr on)off   Yes (0n the remote controller)   Yes (on the remote controller)   Yes   Y	Anion			No
Clock         YES (on the remote controller)         YES (on the remote controller)         YES (on the remote controller)           Air Swing (Motorized - Upward & Downward Motion)         No         No           Auto-Restart         Yes         Yes           Fahrenheit to Celsius function         Yes         Yes           Dimensions         (mm) WxHxD         300×330×670         300×330×670           Net Weight         (kg)         21         24,5           Packing Dimensions         (mm) WxHxD         340×385x880         340×385x880           Gross Weight         (kg)         25         28,5           Loading Capacity (20'/40'/40'HC)         204/420/615         204/420/615           Unit Accessories         Yes (1 - 5.1" Dia X 59"Length) (grey) Yes (1 - 5.1" Dia X 59"Length) (grey) Yes (1 - 5.1" Dia X 59"Length) (grey) Yes           Window/Product Exhaust Adapters (2) - Included         Yes         Yes           Window Exhaust Adapter Rain Guard Cover (i) - included         NO         NO	Cooling Speed Selections			
Air Swing (Motorized - Upward & Downward Motion)         No         No           Auto-Restart         Yes         Yes           Fahrenheit to Celsius function         Yes         Yes           Dimensions           Net Dimensions         (mm) WxHxD         300×330×670         300×330×670           Net Weight         (kg)         2l         24,5           Packing Dimensions         (mm) WxHxD         340x385x880         340x385x880           Gross Weight         (kg)         25         28,5           Loading Capacity (20'/40'/40'HC)         204/420/615         204/420/615           Unit Accessories           Flexible Condenser Air Hose (Included)         Yes (1 - 5.1" Dia X 59"Length) (grey) Yes (1 - 5.1" Dia X 59"Length) (grey)           Window/Product Exhaust Adapters (2) - Included         Yes         Yes           Window Exhaust Adapter Rain Guard Cover (i) - included         NO         NO	Timer- (24 Hr On/Off)			
Auto-Restart         Yes         Yes           Fahrenheit to Celsius function         Yes         Yes           Dimensions           Net Dimensions         (mm) WxHxD         300×330×670         300×330×670           Net Weight         (kg)         21         24,5           Packing Dimensions         (mm) WxHxD         340x385x880         340x385x880           Gross Weight         (kg)         25         28,5           Loading Capacity (20'/40'/40'HC)         204/420/615         204/420/615           Unit Accessories         Flexible Condenser Air Hose (included)         Yes (1 - 5.1" Dia X 59"Length) (grey) Yes           Window/Product Exhaust Adapters (2) - Included         Yes         Yes         Yes	Clock		YES (on the remote controller)	YES (on the remote controller)
Fahrenheit to Celsius function         Yes         Yes           Dimensions         (mm) WxHxD         300×330×670         300×330×670           Net Weight         (kg)         21         24,5           Packing Dimensions         (mm) WxHxD         340x385x880         340x385x880           Gross Weight         (kg)         25         28,5           Loading Capacity (20'/40'/40'HC)         204/420/615         204/420/615           Unit Accessories           Flexible Condenser Air Hose (Included)         Yes (1-5.1" Dia X 59"Length) (grey) Yes (1-5.1" Dia X 59"Length) (grey) Window/Product Exhaust Adapters (2) - Included         Yes           Window Exhaust Adapter Rain Guard Cover (1) - included         NO         NO	Air Swing (Motorized - Upward & Downward Motion)			No
Dimensions         (mm) WxHxD         300×330×670         300×330×350×880         300×330×350×880         300×330×350×880         300×330×350×880         300×330×350×880         300×330×350×880         300×330×350×880         300×330×350×880         300×330×350×880         300×300×350×880         300×300×350×880         300×300×350×880         300×300×350×880         300×300×350×880         300×300×350×350×350×350×350×350×350×350×	Auto-Restart			
Net Dimensions         (mm) WxHxD         300×330×670         300×330×670           Net Weight         (kg)         21         24,5           Packing Dimensions         (mm) WxHxD         340x385x880         340x385x880           Gross Weight         (kg)         25         28,5           Loading Capacity (20'/40'/40'HC)         204/420/615         204/420/615           Unit Accessories           Flexible Condenser Air Hose (Included)         Yes (1 - 5.1" Dia X 59"Length) (grey) Yes (1 - 5.1" Dia X 59"Length) (grey)           Window/Product Exhaust Adapters (2) - Included         Yes         Yes           Window Exhaust Adapter Rain Guard Cover (1) - included         NO         NO	Fahrenheit to Celsius function			
Net Weight         (kg)         21         24.5           Packing Dimensions         (mm) WxHxD         340x385x880         340x385x880           Gross Weight         (kg)         25         28.5           Loading Capacity (20'/40'/40'HC)         204/420/615         204/420/615           Unit Accessories           Flexible Condenser Air Hose (Included)         Yes (1 - 5.1" Dia X 59"Length) (grey) Yes	Dimensions			
Packing Dimensions         (mm) WxHxD         340x385x880         340x385x880           Gross Weight         (kg)         25         28,5           Loading Capacity (20',40',40',HC')         204,420/615         204,420/615           Unit Accessories           Flexible Condenser Air Hose (Included)         Yes (1 - 5.1" Dia X 59" Length) (grey) Yes (1 - 5.1" Dia X 59" Length) (grey)           Window/Product Exhaust Adapters (2) - Included         Yes         Yes           Window Exhaust Adapter Rain Guard Cover (1) - included         NO         NO	Net Dimensions	(mm) WxHxD	300×330×670	300×330×670
Gross Weight         (kg)         25         28.5           Loading Capacity (20'/40'/40'HC)         204/420/615         204/420/615           Unit Accessories           Flexible Condenser Air Hose (Included)         Yes (1 - 5.1" Dia X 59"Length) (grey) Yes (1 - 5.1" Dia X 59"Length) (grey)           Window/Product Exhaust Adapters (2) - Included         Yes         Yes           Window Exhaust Adapter Rain Guard Cover (1) - included         NO         NO	Net Weight	(kg)		24,5
Loading Capacity (20'/40'/40'HC) 204/420/615 204/420/615  Unit Accessories  Flexible Condenser Air Hose (Included) Yes (1 - 5.1" Dia X 59"Length) (grey) Yes (1 - 5.1" Dia X 59"Length)	Packing Dimensions	(mm) WxHxD	340x385x880	340x385x880
Unit Accessories       Flexible Condenser Air Hose (Included)     Yes (1 - 5.1" Dia X 59"Length) (grey) Yes (1 - 5.1" Dia X	Gross Weight	(kg)		28,5
Flexible Condenser Air Hose (Included)  Yes (1 - 5.1" Dia X 59"Length) (grey) Yes (1 - 5.1" Dia X 59"Length)	Loading Capacity (20'/40'/40'HC)		204/420/615	204/420/615
Window/Product Exhaust Adapters (2) - Included Yes Window Exhaust Adapter Rain Guard Cover (1) - included NO NO	Unit Accessories			
Window/Product Exhaust Adapters (2) - Included Yes Window Exhaust Adapter Rain Guard Cover (1) - included NO NO	Flexible Condenser Air Hose (Included)		Yes (1 - 5.1" Dia X 59"Length) (grey)	 Yes (1 - 5.1" Dia X 59"Length) (grey
Window Exhaust Adapter Rain Guard Cover (1) - included NO NO	Window/Product Exhaust Adapters (2) - Included			
				NO
				NO





# 04 | MULTI-SPLIT AIR CONDITIONERS

# Line up

#### Multi-Outdoor



## Indoor units

Series		Model		Power
Energy Nordic		QH35XV0EG	<b>─</b>	3.5kW
Energy Pro Plus	~	QG25XV0EG QG35XV0EG	<b>─</b>	2.6,kW, 3.5kW
Energy SE	- T	KA25MROEG KA35XROEG KA50BSOEG KA70KTOEG	$\longrightarrow$	2.6,kW, 3.5kW, 5.0kW, 7.0kW
New Comfort		DJ20YD00G DJ25VE0BG DJ35VE0BG DJ50XA0BG DJ70BB0CG	$\longrightarrow$	2.1,kW, 2.6,kW, 3.5kW, 5.0kW, 7.0kW
Mini Apple Pie	-	TG20YD00G TG25VE0BG TG35VE0BG TG50XA0BG TG70BB0CG	$\longrightarrow$	2.1,kW, 2.6,kW, 3.5kW, 5.0kW, 7.0kW
Hi-Comfort		KE25YR4EG KE35MR0EG KE50BS0EG KE70BT2EG	$\longrightarrow$	2.6,kW, 3.2kW, 5.0kW, 6.5kW
Compact Cassette		ACT26UR4RCC8 ACT35UR4RCC8 ACT40UR4RCC8 ACT52UR4RCC8	$\longrightarrow$	2.5kW, 3.5kW, 4.0kW, 5.0kW
Round Flow Cassette		ACT40UR4RJC8 ACT52UR4RJC8 ACT7IUR4RJC8	<b>─</b>	4.0kW, 5.0kW, 7.0kW
Slim Duct		ADT26UX4RBL8 ADT35UX4RBL8	$\longrightarrow$	2.5kW, 3.5kW
		ADT40UX4RCL8 ADT52UX4RCL8	$\longrightarrow$	4.0kW, 5.0kW
Ceiling Suspended		AVT60UR4RB8 AVT7IUR4RB8	$\longrightarrow$	6.0kW, 7.0kW
Console		AKT26UR4RK8 AKT35UR4RK8 AKT40UR4RK8 AKT52UR4RK8		2.5kW, 3.5kW, 4.0kW, 5.0kW

# Multi-Outdoor

















8°C heating



Bottom e-heater



Leak detectition





## Outstanding construction with different installation options

#### Compact design

Hisense multi-outdoor are the most compact, thus they are lighter and smaller. The more compact design, makes packaging more efficient, more units can be uploaded on the transportation, it makes the installation easier and it saves precious space and looks more beautiful.

#### Individually controlled indoor units all connected to one outdoor unit

#### 1 Drive 5

The multi outdoor unit can be matched with up to 5 indoor units, depends on the model. The indoor units can be from different type to suit various project requirements from wall mounted, cassette, duct, console and ceiling&floor. Each indoor unit can be set to different temperature, can be controlled and turned on or off separately.



#### High efficiency

#### FULL DC Inverter

The compressor, and both the indoor and outdoor fan motors are now all FULL DC, which means a much quieter and more efficient operation. No more extra noise pollution and overspending on electricity.



#### Save time and energy

#### Hi-checker

If the error display doesn't help to solve the problem, then the AC can connect to Hi-Checker to monitor the product parameters and diagnostics data, including discharge temperature, indoor coil temperature, outdoor coil temperature, etc. the data can be recorded and stored for later analysis. The Hi-Checker port is easy to access and therefore it can be connected very quickly.



## Professional solution for all year cooling

Low temperature (-15°C) cooling

The AC can meet the cooling demand even when the outdoor temperature is -15°C degrees. This is very beneficial for specialized rooms that need constant cooling such as server rooms.





#### Super heating capacity

Low temperature (-20°C) heating

The AC heating function operates normally even when the outdoor temperature is low as -20°C.

## Save energy & keep your home from freezing

8°C heating

The outdoor unit can support the indoor unit to enter 8°C HEATING mode. 8°C HEATING mode is a special feature for wall mounted indoor units. When pressing 8C heating bottom in the remote controller the AC will maintain the room at 8°C ambient temperature. This is great feature to prevent your home from freezing in the winter, when you're away from home for long periods or if the pets are home alone.





# Improving the efficiency in winter

#### Bottom e-heater

AC with Bottom E-heater prevents the bottom plate from freezing in winter, maintain to AC in good condition and extend its life span.

#### Safety is first

#### Leak detectition

The outdoor unit monitor the refrigerant level and can detect refrigerant leakage. In case leakage was detected an error code will be displayed and the unit will stop running to ensure safe operation of the air conditioner.





# Stable heating for the entire winter

#### Compressor e-heater

New designed compressor electric belt to protect the compressor the let it still run stably in severely cold regions.

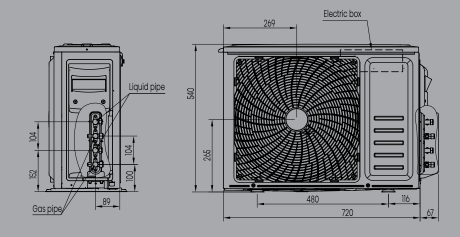
# Technical specifications Multi-Outdoor

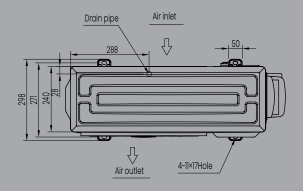
-	_			2AMW35U4RGC	2AMW42U4RGC	2AMW52U4RXC	3AMW42U4RJA
	ch)			up to 2 IDUs	up to 2 IDUs	up to 2 IDUs	up to 3 IDUs
	Cooling	Pdesign	W	3500	4100	5000	4000
		SEER	w/w	8,10	8,00	7,60	7,50
EU Model Name Type(Free Match)  Performance  Seasonal efficiency    Cooling		ηS,C	100%	383%	378%	359%	
	EEL	Level	A++ (New ERP B)	A++ (New ERP B)	A++ (New ERP B)	A++	
		Annual energy consumption	kWh			230	187
	Heatina	Pdesign	W	3500	3500	4500	5000
		SCOP	w/w	4,40	4,40	4,40	4,05
		ηs,h	Btu/h	207%	207%	207%	
		Annual energy	kWh	1114	1114	1432	1728
		consumption	°C				
		Tol	°C	-10	-10	-10	-10
Cooling	Canacity	Nominal	w	3500	4100	5000	4000
Cooming	Capacity	Nominal	Btu/h	11942	13989	17060	13648
		min - max	W	1000 - 4500	1000 - 5500	1200 - 6600	1600 - 8200
	Input	Nominal	W	770	920	1245	820
		Nominal	A	3,4	4.0	5,5	4.0
		Nominal	w/w	4,55	4,46	4,02	4,88
Heating		Nominal	W	4000	4500	5500	4600
leating Capacity		Nominal	Btu/h	13648	15354	18766	15695
		min - max	W	1000 - 5000	1000 - 6000	1200 - 7000	1300 - 8500
	Input	Nominal	W	830	950	1300	1080
		Nominal	A	3,6	4,2	5,7	4.9
		Nominal	w/w	4,82	4,74	4,23	4,26
Air flow		ODU	m³/h	1950	1950	2300	3150
		Sound Pressure	dB(A)	46	47	49	55
110.00 20101		Sound Power	dB(A)	58	58	60	65
Guaranteed O	neratina Range	Cooling	°C	-15 - 50	-15 - 50	-15 - 50	-15 - 48
	perating Kange	Heating	°C	-20 - 24	-20 - 24	-20 - 24	-15 - 24
Electrical Date		- Hodding		20 21	20 21	20 21	10 21
		Sourse		Outdoor Supply	Outdoor Supply	Outdoor Supply	Outdoor Supply
		Outdoor	V/Hz/f			220-240/50&60/1-	
Rated power in	nput	Cooling	W	2300	2300	2500	3200
		Heating	W	2300	2300	2500	3200
Rated current l		Cooling		10,0	10,0		
		Heating		10,0	10,0	11,0	15,0
Breaker size		Outdoor					
	ock			Class I	Class I	Class I	Class I
Degrees of pro	tection				IPX4	IPX4	
	, -		mm	715×540×240	715×540×240	810×580×280	860×670×310
			kg	28,5	28,5	35	46
	nsion (WxHxD)		mm	830×600×335	830×600×335	940×630×385	990×730×450
		Flat/Sideways	Layers				
			kg			38	50
	/40'HQ	Outdoor Unit		144/294/392	144/294/392	111/225/300	90/186/186
_		Diameter (Liquid)	mm	6.35×2	6.35×2	6.35×2	6.35×3
		Diameter (Gas)	mm	9.52×2	9.52×2	9.52×2	9.52×3
		Max Length (Each)		15	15	20	20
		Max Length (Total)	m	30	30	30	45
		Max Height		15	15	15	15
Refrigerant		Туре		R32	R32	R32	R32
		GWP		675	675	675	675
		Pre-charged	g	950	950	1050	1350
		Chargeless pipe length	9	930 15	930 15	15	15
		(Total)  Upload additional					

3AMW52U4RJA	3AMW62U4RJC	3AMW72U4RJC	4AMW72U4RJC	4AMW81U4RJC	4AMW105U4RAA	5AMW125U4RTA
up to 3 IDUs	up to 3 IDUs	up to 3 IDUs	up to 4 IDUs	up to 4 IDUs	up to 4 IDUs	up to 5 IDUs
5500	6300	7000	7200	8000	10000	12500
7,30	8,00	7,90	7,80	7,50	6.50	6.50
-	378%	373%	368%	354%		736597%
Д++	A++ (New ERP B)	A++				
264				373		
5000	5000	5000	5600	5600	8000	10500
4,05	4,40	4,40	4,40	4,40	4.01	3.72
-	207%	207%	207%	207%		1054357%
A+						
1728	1591	1591	1782	1782	0	
-7						
-10	-10	-10	-10	-10	-10	-10
5500	6300	7000	7200	8000	10000	12500
18766	21496	23884	24566	27296	34120	42650
1600 - 8200	2000 - 9000	2000 - 10000	2500 - 11000	2500 - 12000	2600 - 11500	3800 - 15300
1300	1470	1750	0	2145	3100	3610
6,3					13.8	
4,23	4,29	4,00	3.80	3,73	3,23	3,46
6300	7000	8000	8000	9000	11000	13500
21496	23884	27296	27296	30708	37532	46062
1300 - 8500	2000 - 9000	2000 - 10000	2500 - 11000	2500 - 12000	2200 - 12000	3300 - 17200
1600	1580	2000	0	2195	2800	3600
			8.6			
3,94	4,43	4,00	4.15	4,10	3,93	3,75
			3150		4000	5000
55	50	50	51	51	60	61
65						
-15 - 48	-15 - 50	-15 - 50	-15 - 50	-15 - 50	-15 - 48	-15 - 48
-15 - 24	-20 - 24	-20 - 24	-20 - 24	-20 - 24	-15 - 24	-15 - 24
Outdoor Supply						
220-240/50&60/1-	220-240/50&60/1-	220-240/50&60/1-	220-240/50&60/1-	220-240/50&60/1-	220-240/50&60/1-	220-240/50&60/1-
3200	3900	3900	3900	3900	4000	7500
3200	3900	3900	3900	3900	4000	7500
15,0						
15,0	17,3	17,3	17,3	17,3	17.5	32
25						40
Class I						
IPX4						
860×670×310	860×670×310	860×670×310	860×670×310	860×670×310	950×840×340	950×1050×340
46	45	45	48	48	73	90
990×730×450	990×730×450	990×730×450	990×730×450 ,	990×730×450	1110×920×460	1110×1200×460
3/0						
50	49	49	52	52	78	102
90/186/186	90/186/186	90/186/186	90/186/186	90/186/186	52/106/106	26/53/106
6.35×3	 6.35×3	 6.35×3	6.35×4	6.35×4	6.35×4	 6.35×5
9.52×3	9.52×3	9.52×3	9.52×4	9.52×4	9.52×4	9.52×5
20					20	
45	50	50	60	60	60	80
15						
R32						
675						
1350	1460	1460	1750	1750	2200	3000
15			20		20	
12g/m over 15m	12g/m over 20m	12g/m over 25m				

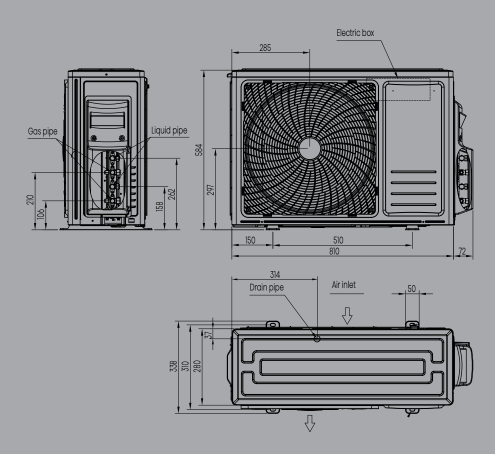
# Multi-Outdoor units

2AMW35U4RGC 2AMW42U4RGC

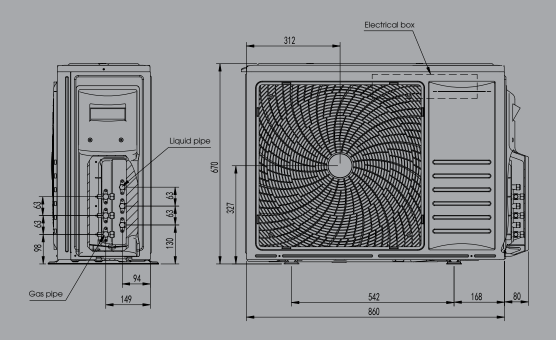


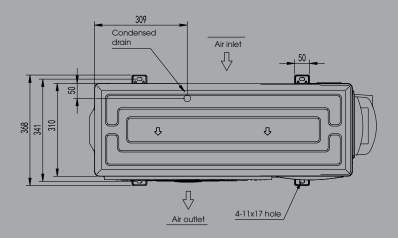


2AMW52U4RXC



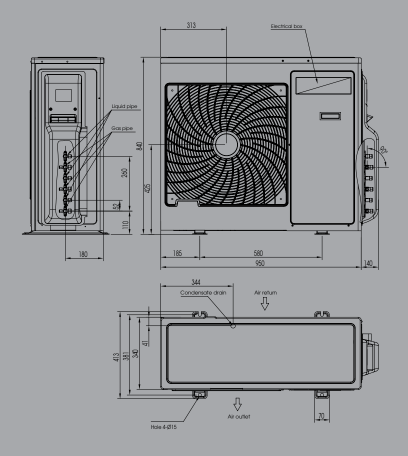
3AMW62U4RJC 3AMW72U4RJC 4AMW72U4RJC 4AMW81U4RJC



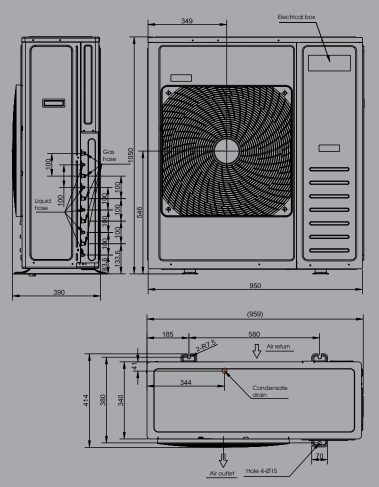


# Multi-Outdoor units

4AMW105U4RAA



5AMW125U4RTA



# Wall Mounted Multi-Split





WiFi Control



ON/ OFF Function



Room Card Control



Fire Leakage Control



Vertical Auto Swing



Horizontal Auto Swing



Dimmer



Self-diagnosis Protection



Universal Unit

# Wall Mounted Multi-Split



#### **Energy Nordic**

Model Name		QH35XV0EG
Cooling capacity	W	3500
Heating capacity	W	4200
Power input (Indoor Unit Only)		30
Rated current (Indoor Unit Only)	А	0,15
Air flow		650
Noise Level (Sound Power)	dB(A)	55
Net Dimension - Indoor Unit (WxHxD)		835×305×198
Net Weight - Indoor Unit	kg	10
Diameter (Liquid)		
Diameter (Gas)	mm	9,52



#### **Energy Pro Plus**

Model Name		QG25XV0EG	QG35XV0EG
Cooling capacity	W	2600	3500
Heating capacity	W	3200	4200
Power input (Indoor Unit Only)	W	26	30
Rated current (Indoor Unit Only)	Α	0,13	0,15
Air flow	m³/h	600	650
Noise Level (Sound Power)	dB(A)	55	55
Net Dimension - Indoor Unit (WxHxD)	mm	835×305×198	835×305×198
Net Weight - Indoor Unit	kg	10	10
Diameter (Liquid)		6,35	6,35
Diameter (Gas)	mm	9,52	9,52



#### **Energy SE**

Model Name		KA25MR0EG	KA35XR0EG	KA50BS0EG	KA70KT0EG
Cooling capacity		2600	3500	5000	7000
Heating capacity	W	3000	3900	5400	7500
Power input (Indoor Unit Only)					
Rated current (Indoor Unit Only)	А	0,3	0,3	0,4	0,5
Air flow		520	580		1100
Noise Level (Sound Power)	dB(A)	56	56	60	63
Net Dimension - Indoor Unit (WxHxD)		822×258×203	822×258×203	920×321×227	1008×325×217
Net Weight - Indoor Unit	kg	7.7	7.8		12
Diameter (Liquid)					
Diameter (Gas)	mm	9,52	9,52	12,7	15,88

# Wall Mounted Multi-Split



#### New Comfort

Model Name		DJ20YD00G	DJ25VE0BG	DJ35VE0BG	DJ50XA0BG	DJ70BB0CG
Cooling capacity	W	2100	2600	3500	5000	7000
Heating capacity	W	2500	2800	4000	5600	7100
Power input (Indoor Unit Only)						
Rated current (Indoor Unit Only)	А	0,2	0,2	0.2	0,3	0,24
Air flow		500		600	1000	1100
Noise Level (Sound Power)	dB(A)	56	56	56	60	63
Net Dimension - Indoor Unit (WxHxD)		745×270×212		815×275×210	914×315×228	1085×315×228
Net Weight - Indoor Unit	kg	7,5	8,5	8.5	12	13
Diameter (Liquid)						
Diameter (Gas)	mm	9,52	9,52	9,52	12,7	15,88



#### Mini Apple Pie

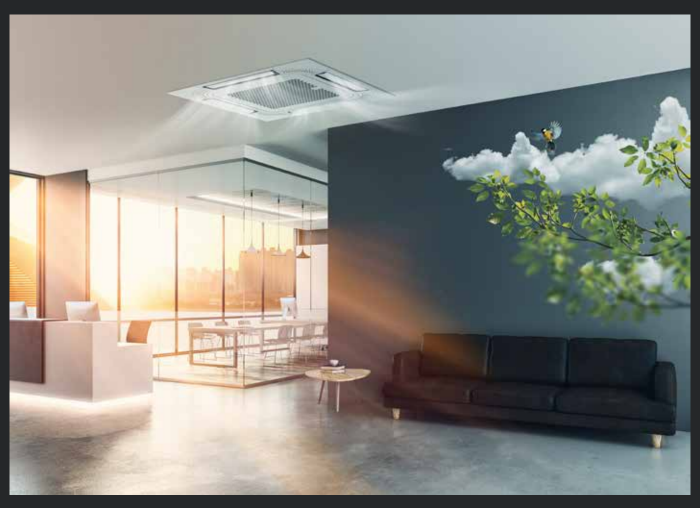
Model Name		TG20YD00G	TG25VE0BG	TG35VE0BG	TG50XA0BG	TG70BB0CG
Cooling capacity		2100	2600	3500	5000	7000
Heating capacity	W	2500	2800	4000	5600	7100
Power input (Indoor Unit Only)		43				
Rated current (Indoor Unit Only)	А	0,2	0,2	0.2	0,3	0,24
Air flow		500		600	1000	1100
Noise Level (Sound Power)	dB(A)	56	56	56	60	63
Net Dimension - Indoor Unit (WxHxD)		880×275×207	950×272×207	950×272×207	1050×320×235	1219×320×235
Net Weight - Indoor Unit	kg	8	9	9	12	13
Diameter (Liquid)		6,35	6,35	6,35	6,35	9,52
Diameter (Gas)	mm	9,52	9,52	9,52	12,7	15,88



#### Hi-Comfort

Model Name		KE25YR4EG	KE35MR0EG	KE50BS0EG	KE70BT2EG
Cooling capacity		2600	3200	5000	6500
Heating capacity	W	2700	3300	5400	7100
Power input (Indoor Unit Only)					
Rated current (Indoor Unit Only)	А	0,3	0,3	0,4	0,5
Air flow		550			1100
Noise Level (Sound Power)	dB(A)	57	57	60	64
Net Dimension - Indoor Unit (WxHxD)		835×256×195	835×256×195	933×300×216	1045×325×220
Net Weight - Indoor Unit	kg	7,7	7,7	10,5	11,5
Diameter (Liquid)					
Diameter (Gas)	mm	9,52	9,52	12,7	15,88

# Cassette









Round Flow



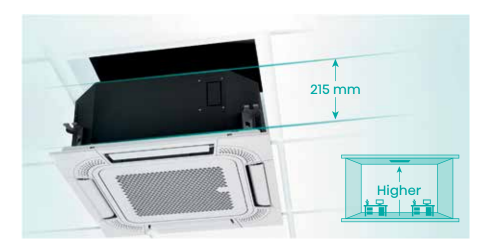
Fresh Air Intake



High Ceiling



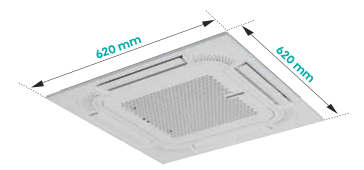
HI-NANO sterilization (optional)



# Keep your room spacious

#### Compact Design

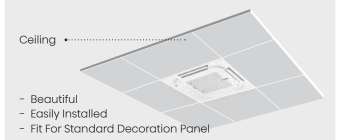
The compact design with body thickness of only 215 mm reduces the ceiling height. The compact design makes the most slim design in class.



#### Easily installed and beautiful

#### 620x620 Panel

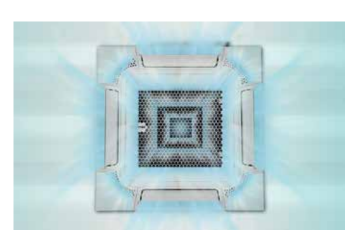
The 620x620mm panel is very fit for the standard decoration panel, without covering other things. So it can be beautiful and easily installed.



#### Next level experience

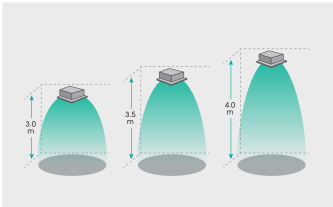
#### **Round Flow**

360°Round Flow can give optimum efficiency and comfort. Full-flat panel and micro-channel design allow smooth air supply and ensure the best comfort.



# Easily adjusted to your wishes and needs High Ceiling

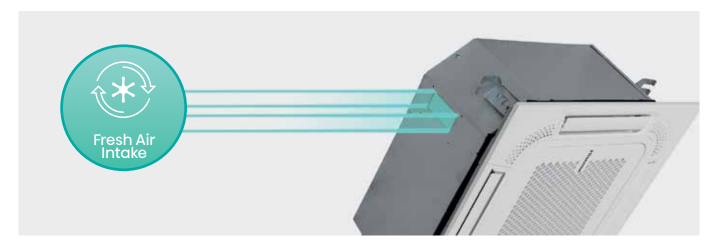
When the ceiling is high, the unit parameters can be set through the wired controller to compensate the installation height, so that the cool air can blow down to people's activity area.



#### Outdoor freshness in the comfort of your home

#### Fresh Air Intake

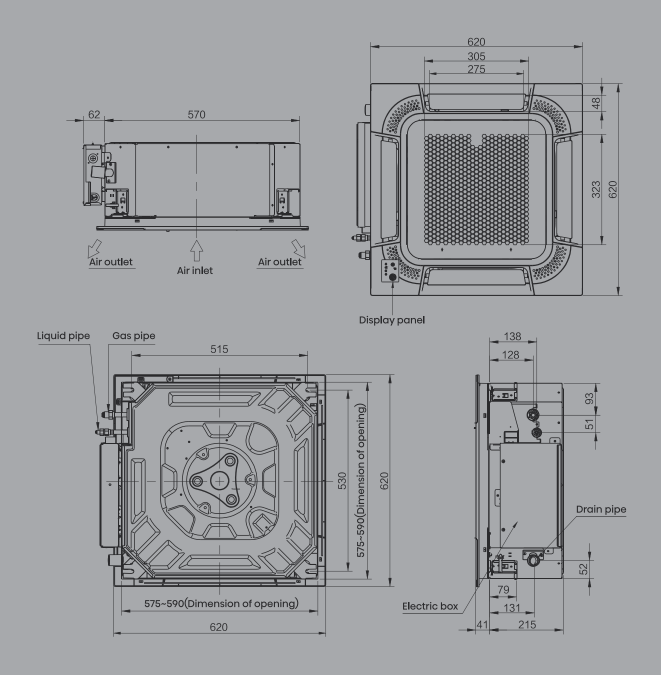
The function of Fresh Air Intake will introduce the outdoor fresh air into the room to improve indoor air quality. Note: The proportion of fresh air volume cannot exceed 20% of the total design air volume.

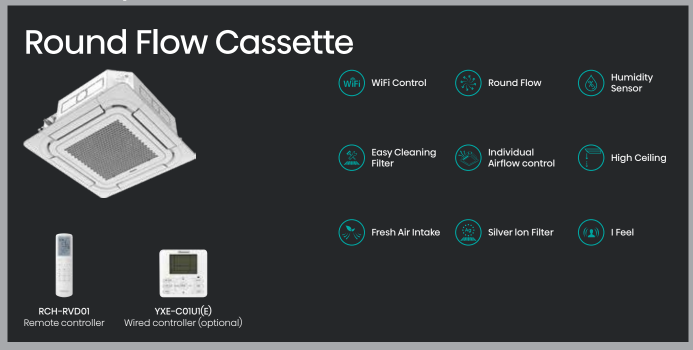




EU Model Name		ACT26UR4RCC8	ACT35UR4RCC8	ACT40UR4RCC8	ACT52UR4RCC8
Performance					
Cooling capacity		2600	3500	4000	5000
Heating capacity		3200	4000	4500	5500
Power Supply		220-240/50&60/1~	220-240/50&60/1~	220-240/50&60/1~	220-240/50&60/1~
Power input (Indoor Unit Only)					
Rated current (Indoor Unit Only)					
Anti electric shock		Class I	Class I	Class I	Class I
Degrees of protection			IPXO	IPXO	IPXO
Air flow	m³/h	600/500/400	600/500/400	700/600/510	700/600/510
Noise Level (Sound Power)	dB(A)				
Noise Level H/M/L (Sound Pressure)	dB(A)	38/34/30	38/34/30	42/38/34	42/38/34
Net Dimension - Indoor Unit (WxHxD)		570×215×570	570×215×570	570×215×570	570×215×570
Net Dimension - Panal (WxHxD)	mm	620×40×620	620×40×620	620×40×620	620×40×620
Net Weight - Indoor Unit	kg				
Package Dimension - Indoor Unit (WxHxD)	mm	730×668×292	730×668×292	730×668×292	730×668×292
Package Dimension - Panel (WxHxD)		690×680×115	690×680×115	690×680×115	690×680×115
Gross Weight - Indoor Unit	kg	18.5	18.5	18.5	18.5
Diameter (Liquid)					
Diameter (Gas)	mm	Ø9.52 (3/8")	Ø9.52 (3/8")	Ø12.7 (1/2")	Ø12.7 (1/2")

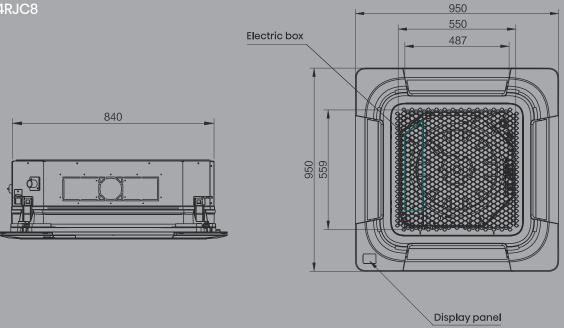
ACT26UR4RCC8 ACT35UR4RCC8 ACT40UR4RCC8 ACT52UR4RCC8

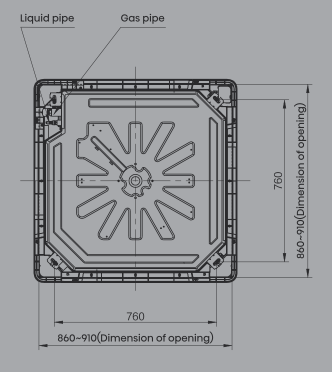


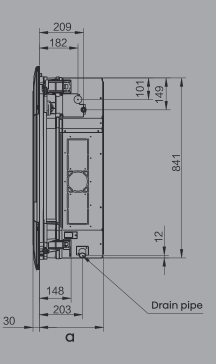


EU Model Name		ACT40UR4RJC8	ACT52UR4RJC8	ACT71UR4RJC8	
Performance					
Cooling capacity		4000	5000	7000	
Heating capacity		4500	5500	8000	
Power Supply		220-240/50&60/1~	220-240/50&60/1~	220-240/50&60/1~	
Power input (Indoor Unit Only)		29	29	29	
Rated current (Indoor Unit Only)					
Anti electric shock		Class I	Class I	Class I	
Degrees of protection			IPXO	IPXO	
Air flow	m³/h	1080/930/780	1080/930/780	1080/930/780	
Noise Level (Sound Power)	dB(A)				
Noise Level H/M/L (Sound Pressure)	dB(A)	40/37/34	40/37/34	40/37/34	
Net Dimension - Indoor Unit (WxHxD)		840×236×840	840×236×840	840×236×840	
Net Dimension - Panal (WxHxD)	mm	950×50×950	950×50×950	950×50×950	
Net Weight - Indoor Unit	kg				
Package Dimension - Indoor Unit (WxHxD)	mm	950×320×950	950×320×950	950×320×950	
Package Dimension - Panel (WxHxD)		1020×105×1000	1020×105×1000	1020×105×1000	
Gross Weight - Indoor Unit	kg				
Diameter (Liquid)				Ø9.52 (3/8")	
Diameter (Gas)	mm	Ø12.7 (1/2")	Ø12.7 (1/2")	Ø15.88 (5/8")	

ACT40UR4RJC8 ACT52UR4RJC8 ACT7IUR4RJC8







# Duct









Flexible Installation



1 Pa ESP Setting

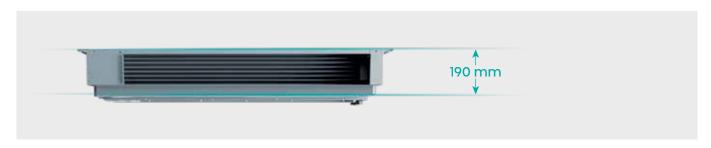


Built-in Drain Pump

#### Great for all types of places

#### Slim Design

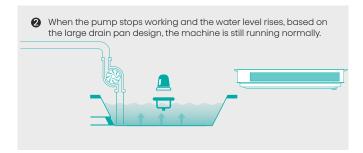
The slim duct unit, with a thickness of only 190mm, makes it no longer a challenge to narrow ceiling voids. The external static pressure of up to 50Pa facilitates unit use with flexible ducts of varying lengths.



#### Safe operation

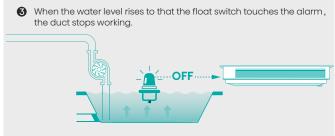
#### Float Switch

The float switch can ensure the water always under the safety level, even if the pump failed or the drain is blocked. This is double insurance of no water leakage disaster. Hisense duct units are all standard with float switch. The drain pan of Hisense is big enough for containing all the water returned from the drain pipe in suddenly power off.



# The Water Pump Sink Block Water Level For Alarm Float Switch When the water level rises to that the float switch touches the alarm,

When the water plate is working, the float switch is at a low point

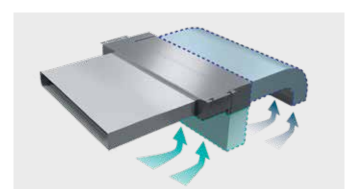


#### Different air suction options

#### Flexible Installation

Air suction direction can be altered from rear to bottom suction, giveing a choice between free use and connection to optional suction grilles.

Note: The rear suction is 5dB lower than the bottom suction, so it is recommended to use the rear suction.



#### Highly accurate flow remote control

#### 1 Pa ESP Setting

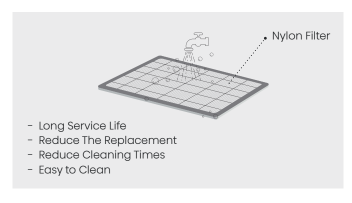
Possibility to change ESP via wired remote controller allows optimisation of the supply air volume. And the adjust precision of 1 Pa can give the most accurate ESP setting in class



#### Breath clean air and stay Healthy

#### Filte

Hisense Duct units are all standard with nylon filter. The long-life filter can reduce the replacement and cleaning times. The filter is washable so that the dust can be easily washed off from the filter.

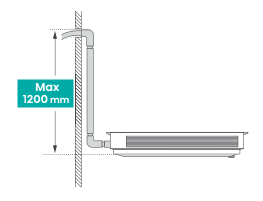


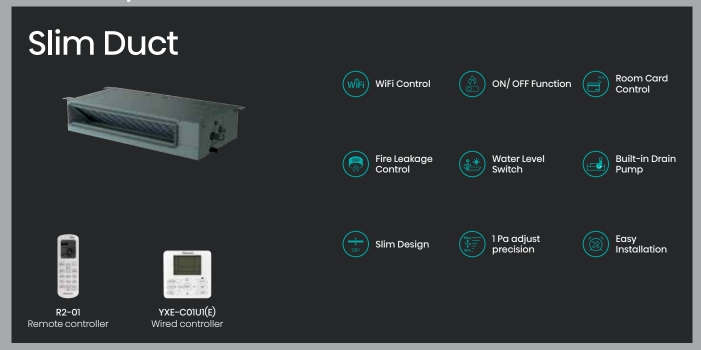
#### Suitable for all requirements

#### Inner High Lift Pump

The maximum lift of Hisense high lift pump components can be as high as 1200 mm.

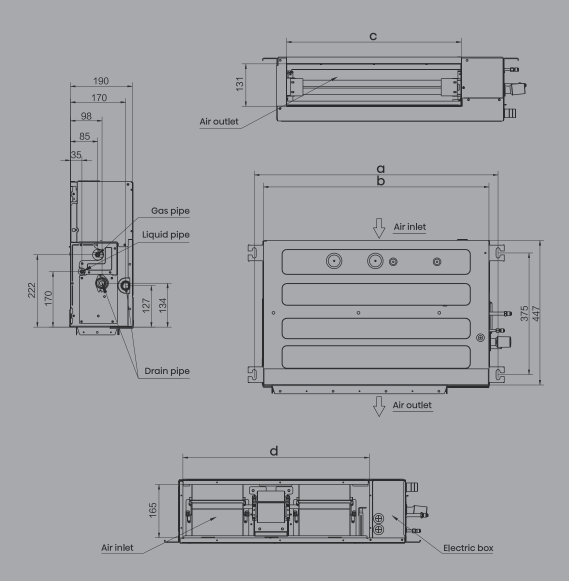
\* In order to ensure smooth drainage in long-term operation, the recommended drainage height is <800mm.





EU Model Name		ADT26UX4RBL8	ADT35UX4RBL8	ADT40UX4RCL8	ADT52UX4RCL8
Performance					
Cooling capacity		2600	3500	4100	5000
Heating capacity		3200	4000	4600	5500
Power Supply		220-240/50&60/1~	220-240/50&60/1~	220-240/50&60/1~	220-240/50&60/1~
Power input (Indoor Unit Only)				32	32
Rated current (Indoor Unit Only)					
Anti electric shock		Class I	Class I	Class I	Class I
Degrees of protection			IPXO	IPXO	IPXO
Air flow	m3/h	600/484/400	600/484/400	900/840/780	900/840/780
Noise Level (Sound Power)	dB(A)	50			
Noise Level H/M/L (Sound Pressure)	dB(A)	36/33/30	36/33/30	41/37/33	41/37/33
External static pressure	Pa	25+10(0~50)	25+10(0~50)	25+10(0~50)	25+10(0~50)
Net Dimension (WxHxD)	mm	910×190×447	910×190×447	1180×190×447	1180×190×447
Net Weight	kg			24,5	24,5
Package Dimension - Indoor Unit (WxHxD)	mm	1080×285×565	1080×285×565	1350×285×565	1350×285×565
Gross Weight	kg				
Diameter (Liquid)	mm	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø9.52 (3/8")
Diameter (Gas)	mm	Ø9.52 (3/8")	Ø9.52 (3/8")	Ø12.7 (1/2")	Ø15.88 (5/8")

ADT26UX4RBL8 ADT35UX4RBL8 ADT40UX4RCL8 ADT52UX4RCL8



	а	b	С	d
ADT26 / ADT35		910		
ADT52 / AUD71	1231	1180	1019	1056

# Ceiling suspended





Several Installation Modes



4D Airflow



WiFi Easy



High Ceiling

# Positioned so it suits you best

#### Several Installation Modes

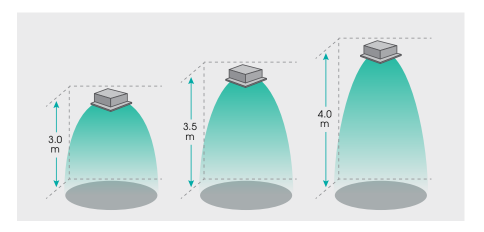
Ceiling & Floor unit adopts a special structure which can meet seat, lifting and inclined installation mode. What's more, piping can be arranged in four directions, left, right, rear, and bottom.



# Easily adjusted to your wishes and needs

#### High Ceiling

When the ceiling is high, the unit parameters can be set through the wired controller to compensate the installation height, so that the cool air can blow down to people's activity area.



#### Comfortable air flow even in wide rooms

#### 4D Airflow

The horizontal and vertical air flow swings can provide better room comfort. Ideal for comfortable air flow in wide rooms:

- up to 90° discharge horizontal angle
- up to 65° discharge vertical angle



#### Easy wifi handling

#### WiFi Easy

WiFi module can be fixed easily in multiple optional positions of the indoor unit with 3M double-sided tape. The installer can flexibly determine the installation location of the WiFi module according to the strength of the WiFi signal.



#### Elegant, Beautiful state-of-the-art design

#### Sleek Smooth Design

Shiny white cover panel of the unit has an streamlined elegant aesthetic. The bolts and nuts used to secure the unit onto wall or ceiling are designed to be concealed in the unit for a sleek room interior look.



Streamlined elegant aesthetic

The bolts and nuts designed to be concealed in the unit.

#### Suitable for small and large spaces

#### Airflow 15m distance

The airflow can be up to 15m distance. People can enjoy comfortable airflow even in large spaces.



Large air volume and fast cooling.

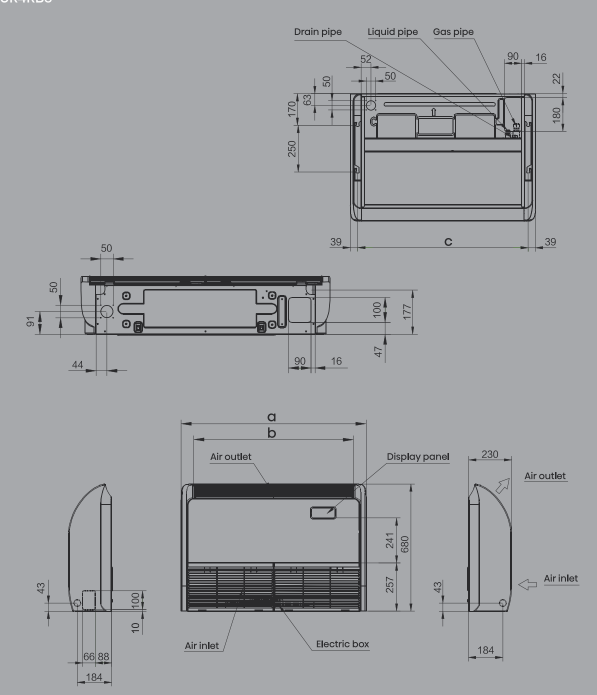


Long-distance air supply up to 15 m.



EU Model Name		AVT60UR4RB8	AVT71UR4RB8
Performance			
Cooling capacity	W	6200	7000
Heating capacity		7300	8000
Power Supply		220-240/50&60/1~	220-240/50&60/1~
Power input (Indoor Unit Only)		TBD	TBD
Rated current (Indoor Unit Only)		TBD	TBD
Anti electric shock		Class I	Class I
Degrees of protection			IPXO
Air flow	m3/h	1400/1200/1000	1400/1200/1000
Noise Level (Sound Power)	dB(A)		
Noise Level H/M/L (Sound Pressure)	dB(A)	50/46/42	50/46/42
Net Dimension - Indoor Unit (WxHxD)		1285×680×230	1285×680×230
Net Weight - Indoor Unit	kg	37	37
Package Dimension - Indoor Unit (WxHxD)		1400×820×350	1400×820×350
Gross Weight - Indoor Unit	kg	44	44
Diameter (Liquid)		Ø9.52 (3/8")	Ø9.52 (3/8")
Diameter (Gas)	mm	Ø15.88 (5/8")	Ø15.88 (5/8'')

#### AVT60UR4RB8 AVT71UR4RB8





# Console





Several Airflow Modes



Independent Dual Vane



LED Display



Effective Heating



HI-NANO sterilization

# Better air and comfort delivery

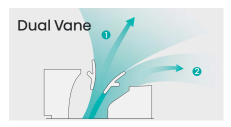
#### Dual Vane Design

The unique dual vane can be completely sealed when the unit is off, and can rotate independently when the unit is on. The console unit can give a comfortable airflow distribution.











# Different air distribution options

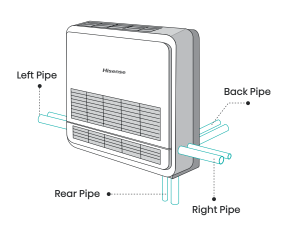
#### Several Airflow Modes

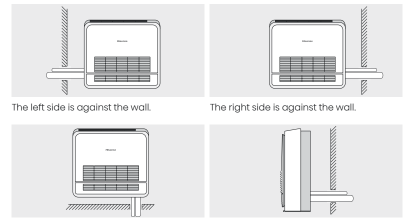
Various air-out combinations of top air-out, bottom air-out and top-bottom make the room air distribution and temperature more comfortable.

#### Tailored to your needs

#### Flexible Piping

Both refrigerant and drainage pipes are freely to connect in any direction including any sides.





The wall is under the machine.

The wall is behind the machine.

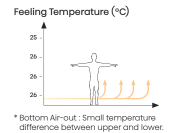
#### Comfortable environment in the cold days

#### **Effective Heating**

The hot airflow blowing from the bottom air-outlet can give an effective heating even with the same heating capacity, namely Foot Warming Effect.







## Discrete, yet easy to read

#### **LED Display**

The 88 LED hidden display makes the console unit simple and beautiful.





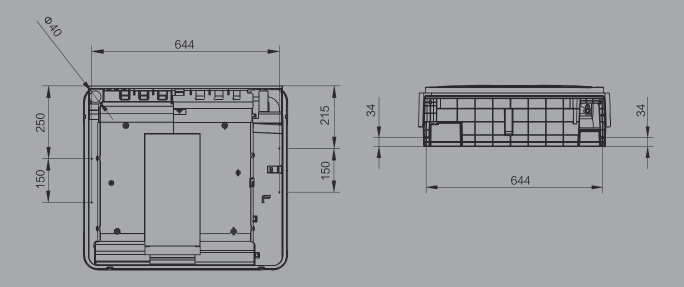
EU Model Name		AKT26UR4RK8	AKT35UR4RK8	AKT40UR4RK8	AKT52UR4RK8
Performance					
Cooling capacity		2600	3500	4100	4900
Heating capacity		3200	4000	4500	5000
Power Supply		220-240/50&60/1~	220-240/50&60/1~	220-240/50&60/1~	220-240/50&60/1~
Power input (Indoor Unit Only)					
Rated current (Indoor Unit Only)					
Anti electric shock		Class I	Class I	Class I	Class I
Degrees of protection			IPXO	IPXO	IPXO
Air flow	m³/h	600/510/440	600/510/440	700/600/470	700/600/470
Noise Level (Sound Power)	dB(A)				
Noise Level H/M/L (Sound Pressure)	dB(A)	40/35/33	40/35/33	44/40/35	44/40/35
Net Dimension - Indoor Unit (WxHxD)		700×630×220	700×630×220	700×630×220	700×630×220
Net Weight - Indoor Unit	kg				
Package Dimension - Indoor Unit (WxHxD)		840×730×340	840×730×340	840×730×340	840×730×340
Gross Weight - Indoor Unit	kg	19	19	19	19
Diameter (Liquid)					
Diameter (Gas)	mm	Ø9.52 (3/8")	Ø9.52 (3/8")	Ø12.7 (1/2'')	Ø12.7 (1/2°°)

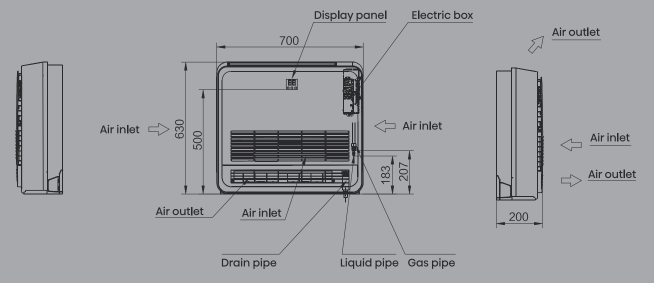
AKT26UR4RK8

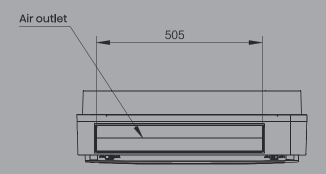
AKT35UR4RK8

AKT40UR4RK8

AKT52UR4RK8













# Main features











Fresh air

Al Smart

l feel

HI-NANO sterilization

#### Fresh air, better life

#### Fresh Air

When the windows are closed, the carbon dioxide concentration in the indoor air is too high, which is not good for health. Fresh Air feature introduces fresh outdoor air into the room and refreshes the whole room in just few minutes through layered purification, making people full of vitality.



#### No more hassle with settings

#### Al smart

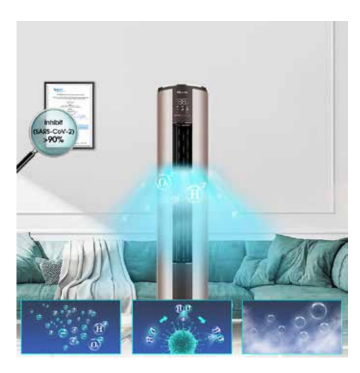
Automatically adjust temperature, humidity and air airflow according to the room conditions to keep you comfortable in every moment.



#### It keeps you healthy

#### HI-NANO

lon technology that generates 1 million/cm3 lons and effectively removes bacteria and viruses from the air, including SARS-COV-2 (Coronavirus) within 2 hours.

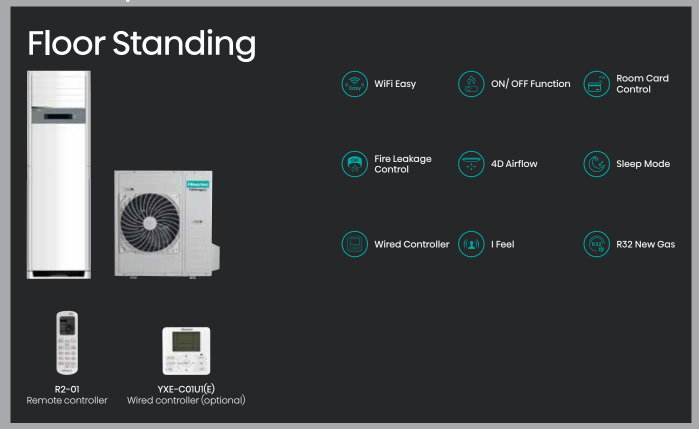


#### Cleans the Air conditioner for you

#### Self-Cleaning

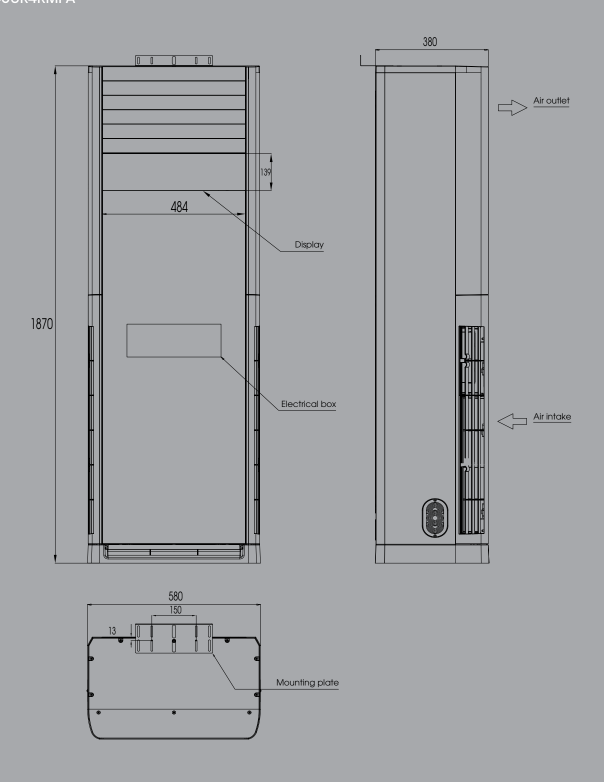
With Hisense new generation hydrophilic painting film, the accumulated dust/microorganism/oil are removed from the aluminium surface of the indoor unit via a frosting and defrosting cycle.

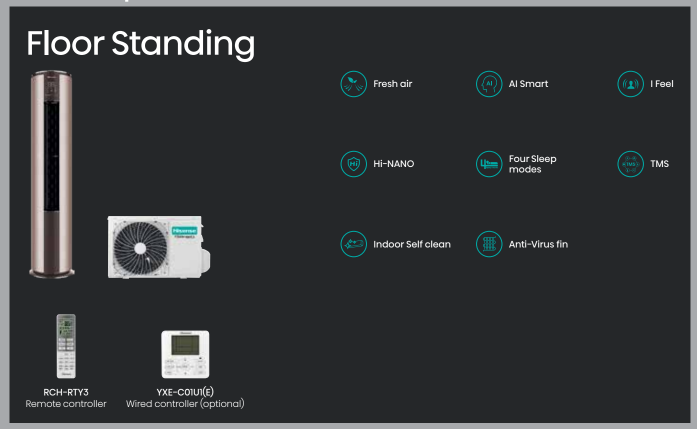




Indoor Model		AUF140UR4RMPA
Outdoor Model		AUW140U6RT
Nominal	W	12300
Nominal	W	14000
SEER	w/w	-
SCOP	w/w	-
Energy Efficiency Class		-
Energy Efficiency Class		-
Power Supply	Indoor	220-240V~50/60Hz
Power Supply	Outdoor	380-415V 3N~ 50/60Hz
Indoor Unit (W × H × D)	mm	580 × 1870 × 380
Outdoor Unit (W × H × D)	mm	950 × 1050 × 340
IDU Qty'per 20'/ 40'/ 40'HQ		32 / 68 / 85
ODU Qty'per 20'/ 40'/ 40'HQ		26 / 53 / 106

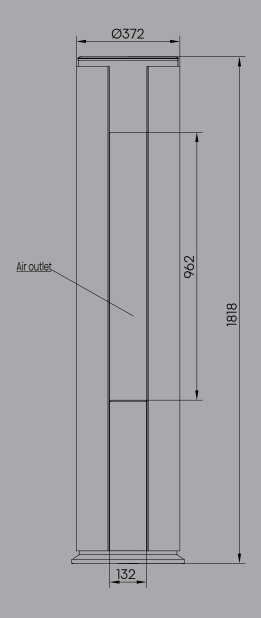
#### AUF140UR4RMPA

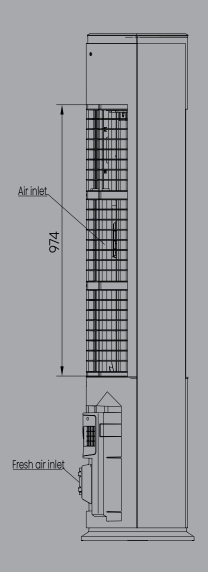


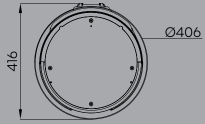


Indoor Model		AUF71UR4RXB
Outdoor Model		AUW71U4RJ
Nominal	W	7000
Nominal		7500
SEER	w/w	7,00
SCOP		4,30
Energy Efficiency Class		A++/New ERP B
Energy Efficiency Class		A+/New ERP B
Power Supply	Indoor	220-240V/1/50&60
Power Supply	Outdoor	220-240V/1/50&60
Indoor Unit (W × H × D)	mm	372×1818×372
Outdoor Unit (W × H × D)		860×670×310
IDU Qty'per 20'/ 40'/ 40'HQ		44/92/115
ODU Qty'per 20'/ 40'/ 40'HQ		90/186/186

#### **AUF71UR4RXF**











#### **Controllers**



## YXE-C01U1(E)

Standard controller for duct air conditioners and optional for other air conditioners.



## YXE-EO1U(E)

New compact wired controller, with large screen and touch buttons. it supports 0.5°C temperature accuracy display and optimized functions, for Example, Individual air flow.



## YJE-COIT(E)

Central controller that can control 16 IDU's via B544(E)



#### RCH-RVD01

Remote controller dedicated for Cassette air conditioners with support for individual vane function



#### RCH-RTY3

Remote controller for Fresh Master, Energy Pro Plus and Energy Nordic air conditioners with advanced functions as for example Fresh Air, Al Smart, HI-NANO.



#### R2-01-1

Remote controller with support for HI-NANO and HI-UVC functions.



#### R2-01

Remote controller with basic functions, as airflow direction control, temperature settings, etc.



#### L1-12

Remote controller with support for 4 sleep mode function.



#### J1-91

Remote contoller for Portable Air conditioners.

	YXE-EOIU(E)	YXE-C01U1(E)	YJE-COIT(E)
Main Function			
Max Connectable Indoor	1	1	16
Unit Modes	•	•	•
Temperature Setting	•	•	•
Timer	•	•	•
Sleep	•	•	•
Weekly Schedule	×	•	•
Error Code Display	•	•	•
One Error Shielded	•	•	•
Check	•	•	•
Wireless Remote Receive	•	•	×
Wireless Remote Receive Forbid	×	•	×
Touch Lock/Bottom Lock	•	•	•
Operation Monitor	•	•	•
Filter Cleaning Remind	•	•	•
Filter Cleaning Timing	•		•
PC/°F	•	•	•
	•	•	•
Temperature Display switching			
Clock	×	•	•
Mode Lock	•	•	•
Temperature Range Limit	•	•	•
Temperature Range Limit Forbid	×	•	•
Central & Group Controlled	×	×	×
Central & Group Controller	×	×	•
Address Setting (For Being Controlled)	×	•	•
Simplified Central Controller	X	×	×
Feel	•	•	•
Temperature Compensation	•	•	•
Temperature Compensation Forbid	×	•	•
High Ceiling Function	•	•	•
Duct Static Pressure Setting	•	•	•
On-off Setting	•	•	•
Auto Restart	•	•	•
Alarm On or Off	•	•	•
Dimer	•	•	•
Mute	×	•	•
Powerful	×	•	•
Up and Down Swing	•	•	•
Left and Right Swing	•	•	•
Features			
LCD Screen	•	•	•
Compact 86×86×15	×		×
Big 120×120×20	×	•	•
Power Supply		<u>.                                      </u>	-
DC 12-17V	•	•	×
AC 175-264V	×	×	•
Distance to the Indoor Unit	40m	40m	40m
Built-in Backup Power	×	×	×
Communicate			
BACnet	×	×	•







B544(E)

It is a communicating box used in central control system. One IDU uses one B544(E).

Adapter of the combination of B544(E) & B542(E) & B543(E)

\*B544(E) is the adapter of BACnet, Mod bus, Twin System.

**HLZX-O1A** 

LCAC AHU Kit

Pump P-16

External pump, used for AC without internal pump.







Pump P-12

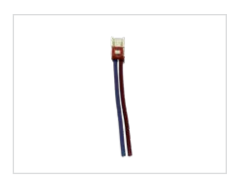
Semi-external pump, used for AC without internal pump.

C551

Repeater

HCPC-H3C1

H-Link Adapter



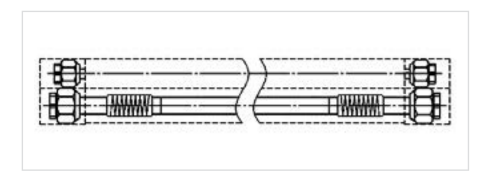


HS 2089912



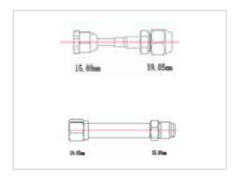
HI-NANO-O1A(E)

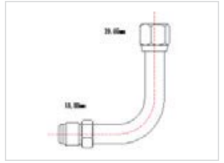
LCAC HI-NANO

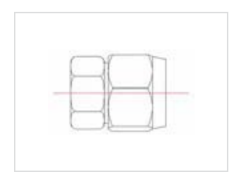


## **Connecting Pipes**

HS1932947, 6.35mm& 9.52mm, 5m HS1932996, 6.35mm&l2.7 mm, 5m HS1805376, 6.35mm&l5.88mm, 5m HS1805597, 9.52mm&l5.88mm, 5m HS1530487, 9.52mm&l9.05mm, 5m







## Pipe Adapter

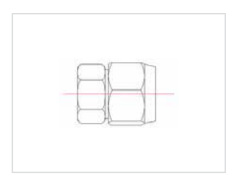
HS1931361, from 15.88mm to 19.05mm HS1894684, from 19.05mm to 15.88mm

#### Pipe Adapter L

HS2019577, from 19.05mm to 15.88mm

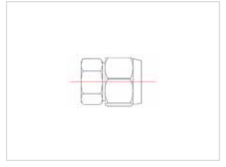
#### Adapter

HS2014749, from 9.52mm to 15.88mm





HS1493010, from 9.52mm to 12.7mm



#### Adapter

HS2014748, from 6.35mm to 9.52mm







Hisense International Co., Ltd.

Add: F22, Hisense Tower, 17 Donghai×i Road Qingdao, China 266071 Tel: +86-532-83878888 Fax: +86-532-83866770

E-mail: marketing@hisense.com Website: http://global.hisense.com Add: 08 Ronggang Road, Ronggui, Shunde, Foshan, Guangdong, China. Fax: +86-757-28361060

Fax: +86-757-28361060 E-mail: marketing@hisense.com Website: http://global.hisense.com

Note: Product design and specification subject to change without prior notice.

© 2023 Hisense Corporation. All rights reserved. Hisense and the Hisense logo are trademarks or registered trademarks of Hisense Group in China and/or other countries. All rights reserved. The Hisense Smart TV logo, Ultra HD High Definition logo, SMR logo and life reimagined logo are trademarks or registered trademarks of Hisense Electric Co., Ltd. in China and/or other countries. All rights reserved. All other company names, brand names, trademarks and logos are the property of their respective owners. All rights reserved.