



eiQ-9WMINV-V3 eiQ-12WMINV-V3 9,000 BTU 12,000 BTU

## ENVIRONMENTALLY FRIENDLY SMART WIFI CONTROLLED WALL MOUNTED INVERTER SPLIT AIR CONDITIONER WITH HEAT PUMP

Thank you for choosing an electriQ Air Conditioner Please read this manual before installing this innovative Air Conditioner and keep it safe for future reference.

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# SAFETY INFORMATION

- Before commencing work on the appliance the safety instructions from the user and installation manuals must be read and understood. During the work these instruction must be fully adhered to. If in doubt, please contact the manufacturer for assistance.
- The installer must ensure they are suitably competent and insured for the work they are carrying out. The manufacturer accepts no liability for damage or injury caused due to failure to follow the instructions.
- This appliance comprises of an indoor and an outdoor unit. The indoor slim evaporator is designed exclusively for indoor installations while the external condenser can be installed outside while still away from flood water or snow line.
- Always place the unit on a dry and stable surface. Install the outdoor unit on a wall with wall-mounting brackets or fix to a floor slab with floor mounting slab bolts or brackets.
- Installation must be in accordance with the regulations of the country where the unit is used.
- This appliance is intended for permanent installation into a fixed structure, and should not be installed on vehicles.
- The outdoor part of the air conditioner unit must always be stored and transported upright, otherwise irreparable damage may be caused to the compressor; if in doubt we suggest waiting at least 24 hours before starting the unit.
- If you are in any doubt about the suitability of your electrical supply have it checked and, if necessary, modified by a qualified electrician.
- This air conditioner has been tested and is safe to use. However, as with any electrical appliance use it with care.
- Disconnect the power before dismantling, assembling or cleaning.
- Never connect the unit to an electrical outlet using an extension cord. Both the indoor and outdoor units must be hardwired by a qualified electrician.
- Never operate this appliance if the cord is damaged. Ensure the power cord is not stretched or exposed to sharp objects or edges.
- A damaged supply cord should be replaced by the manufacturer or a qualified electrician in order to avoid a hazard.
- Avoid touching any moving parts within the appliance.
- Never insert fingers, pencils or any other objects through the guard
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities. It is also not intended for use by those with a lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety. Do not leave children unsupervised with this appliance.
- Any service other than regular cleaning or filter replacement should be performed by an authorized service representative or a qualified air conditioning engineer. Failure to comply could result in a voided warranty.
- This air conditioner is intended for cooling / heating a room to a suitable level for human comfort, and should not be used for any other purpose such as cooling food.
- The indoor unit should not be installed in laundry or wet rooms.
- Diagrams and pictures provided within the manual are for guidance only. Due to continual product development, if there is any variance between the manual and the product received, the information provided on the product should be followed.
- The manufacturer and retailer cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.
- The equipment is designed for domestic or office use and we are not making any endorsements for use in industrial or maritime environment.
- Do not place near sources of heat, vapors, industrial machine oil or other flammable gases.
- R290 refrigerant gas complies with European environmental directives.
- R290 has a low GWP (Global Warming Potential) of 3.

# SAFETY INFORMATION

- The air conditioner contains about 320g (eiQ-9WMINV) or 400g (eiQ-12WMINV) of R290 refrigerant gas.
- R290 is classed as flammable and as such naked flames and sources of ignition should be kept a safe distance from the unit.
- Do not install or store in an unventilated space with an area smaller than 18m2 (eiQ-9WMINV) or 28m2 (eiQ-12WMINV) per unit. Smaller room sizes may be suitable if other safety measures are implemented and a risk assessment conducted
- The above figures are based on the refrigerant charge with the supplied 3 metre pipe kit, and should be adjusted according to pipe length.
- The room must be such as to prevent stagnation of possible leaks of refrigerant gas as there could be a danger of fire or explosion hazard should the refrigerant come into contact with electric heaters, stoves or other sources of ignition. If the appliance is installed, used or stored in an unventilated room, the room must be such as to prevent stagnation of possible leaks of refrigerant gas as there could be a danger of fire or explosion should the refrigerant come into contact with electric heaters, stoves or other sources of ignition.
- Refrigerant gas may be odourless.
- Do not use the product and contact the retailer for advice, if damage has occurred to the unit which may have compromised the refrigerant system.
- High-frequency waves generated by radio equipment, welders and medical equipment will interfere with the normal operation of the unit.
- Install this device only when it complies with local/national legislation, ordinances and standards.
- Please read the installation manual completely before installing the product.
- The air conditioner must be inspected and serviced on an annual basis by an authorised air conditioning engineer.

#### **Energy Saving and Unit Safety Protection Tips**

- Do not cover or restrict the airflow from the outlet or inlet grills.
- For maximum performance the minimum distance from a wall or objects should be 50cm.
- Keep the filters clean. Under normal conditions, filters should only need cleaning once every three weeks (approximately). Since the filters remove airborne particles, more frequent cleaning maybe necessary, depending on the air quality.
- For the initial start-up set the fan speed to maximum and the thermostat to 5 degrees lower than the current temperature. After, set the fan switch to low and set the thermostat to your desired setting.
- To protect the unit, we recommend not using the cooling function when the ambient temperature is higher than 35oC.

## **PRODUCT OVERVIEW**

#### SYSTEM DIAGRAM



Please note: The diagram is for illustrative purposes only, the actual product will differ

## **PRODUCT OVERVIEW**

## **HOW IT WORKS**

#### COOLING MODE



The compressor (6) in the external unit compresses the refrigerant into a high-temperature, high-pressure gas. When this gas flows along the cooling fins of the condenser (7), heat is exuded and the gas condenses into a liquid, which is then led to the evaporator (1) in the indoor unit. The liquid expands into a gas at a low temperature and low pressure. This gas absorbs the warmth of the air in the room, and a fan (3) draws the air through the filter and over the evaporator (1), blowing the cooled air back into the room. The heat is moved to the compressor along with the gas. A fan (8) draws air over the condenser and blows the warm air away.

- 1. Evaporator
- 2. Filter
- 4. Gas Line
- 5. Liquid line
- 7. Condenser
- Liquid line
   Condenser Fan
- 3. Evaporator Fan
- 6. Compressor

HEAT PUMP MODE

The system operates in reverse: the condenser works as an evaporator, the evaporator as a condenser: warm air is blown into the room. It is ideal as a maintenance heating when outside temperature is not too low and when the indoor temperature is more than 7°C.

#### DEHUMIDIFYING

As with cooling, the moisture in the air condenses on the cold evaporator at room temperature acting as a powerful dehumidifier.

## PRODUCT OVERVIEW

## PARTS DIAGRAMS



No.	Description
1	Front panel
2	Air filter
3	Optional filter
4	LED Display
5	Signal receiver
6	Terminal block cover
7	Ionizer generator (not applicable on all models)
8	Deflectors
9	Emergency button
10	Indoor unit rating label
11	Airflow direction louver

#### OUTDOOR UNIT

No.	Description
12	Air outlet grille
13	Outdoor unit rating label
14	Terminal block cover
15	Gas valve
16	Liquid valve



## **FUNCTIONS**



- 1. Press the **MODE** button until the **COOL** indicator appears or press the **COOL/COLD** button.
- 2. Set the desired temperature using the **TEMP** and **TEMP v** buttons.
- 3. Use the FAN button to adjust the fan speed.



## HEAT

- 1. Press the **MODE** button until the **HEAT** indicator appears or press the **HEAT/HEATING** button
- Set the desired temperature using the TEMP and TEMP velocity and TEMP velocity.
- 3. Use the SPEED button to adjust the fan speed.



- 1. Press **MODE** button until the **FAN** indicator appears.
- 2. The temperature settings are disabled in fan mode.
- 3. Use the SPEED button to adjust the fan speed.

# 

- 1. Press the **MODE** button until the dehumidify indicator appears.
- 2. The fan speed will always be low in this mode and the **SPEED** button is disabled. In addition the temperature cannot be adjusted in dehumidifying mode

# 

- 1. Press the **MODE** button until the **AUTO** indicator appears.
- 2. The difference between the set temperature and room temperature determines how the air conditioner operates: cool, heat, fan or dry. It is not possible to change the temperature in this mode the unit will operate to achieve best performance. The operation logic is as below.

Ambient Temperature	Operation Mode	Auto Temperature
<20°C	Heating	23°C
20°C - 26°C	Dry	18°C
>26°C	Cool	23°C

3. Use the **SPEED** button to set the fan speed.



# SHUTDOWN TIMER (WHILE THE AIR CONDITIONER IS ON)

- 1. Press the **MODE** button until the symbol appears for the operation you want.
- 2. Set the desired temperature.
- 3. Use the **SPEED** button to set the fan speed.
- 4. Press the TIMER button to set the running time required. Use the up and down buttons to set the running time in 30 minute intervals (max 24 hours). Once the running time has elapsed, the appliance will switch itself off. To cancel the timer function before the set time has elapsed, press the **TIMER** button again.

## STARTUP TIMER (WHILE THE AIR CONDITIONER IS IN STANDBY) $^{\parallel}$



- 1. The appliance is switched off in standby mode
- 2. Press the TIMER button to set the number of hours until switch on is required. Use the up and down button set the number of hours in 30 min intervals (max 24 hours). Set the desired operation, temperature, fan speed. Once the set time has elapsed, the appliance will switch itself on. To turn off the timer function before the set time has elapsed, press the **TIMER** button again.



- 1. Press the SLEEP button
- 2. Set the desired temperature.
- 3. Press the **SLEEP** button; The **SLEEP** indicator will appear on the display. Cancel the sleep mode by pressing the button again.
- 4. The fan will operate at low speed.
- 5. The temperature is automatically altered by 1°C every hour for 2 hours. In cooling mode the temperature will rise, in heating it will fall.
- 6. After 10 hours in Sleep mode the unit will power off automatically.



- 1. Press the **TURBO** button until the Turbo symbol appears.
- 2. Set the desired temperature.
- 3. Use the FAN button to set the fan speed
- 4. Press the **TURBO** button. The fan and compressor will run at maximum speed for 15 minutes, before returning to their previously set levels.



Use the **SWING** buttons to control the fan direction. Availability of the function is dependant on model. On units where the Swing cannot be controlled through the remote, manual adjustment of the direction is possible on the unit itself.

- The **SWING** button controls the horizontal air movement (up/down)
- The **FLAP**  $\clubsuit$  button controls the horizontal air movement (left/right).

#### CHILD LOCK

Press the **LOCK** button to turn the child lock on and off. When activated, the other buttons on the remote cannot be used until the lock has been turned back off.

#### QUIET OPERATION

Press the **QUIET/MUTE** button and the unit will operate at its quietest settings at low fan speed. This mode is only available in Cooling mode.

## DISPLAY

The air conditioner contains a temperature display on the front panel Much more information is provided on the remote control. To turn the display on or off press the **DISPLAY** button.



TEMPERATURE DISPLAY

## **IMPORTANT INFORMATION**

#### **HEATING MODE**

When the air conditioner is placed in heating mode, the indoor unit will appear to be inactive while it follows it's preheat procedure to heat the evaporator coils. Once the coils have heated, the indoor fan will start to run. This process usually takes 1 - 3 minutes, and is designed to ensure that cold air is not circulated.

#### AUTO RESTART

The air conditioner will automatically restart when electricity is restored after a power cut. If in doubt, check the settings.

#### **RANGE OF INTERNAL THERMOSTAT**

The internal thermostat can be set at a desired temperature between 16 and 32°C. Note that whether the desired value is achieved depends on the room size, temperature and insulation of the room.

#### **RANGE OF HEAT PUMP FUNCTION**

The heat function can be used when the external ambient temperature is above -15°C. The performance of the heat pump will degrade with lowering external temperatures. Please note the performance will reduce when the outdoor temperature drops below 5°C.

#### CAPACITY

The required cooling or heating capacity depends greatly on the location and/or use of the room where the air conditioner is installed. Strong sunlight and the presence of people, lights or equipment creates an additional heat load. Normal living spaces require about 350 Btu per square metre of floor surface. In strong sunlight or if other sources of heat are present, this may be as much as 1200 Btu per sqm.

Tip: On warm days, let the air conditioner cool the room as much as possible during the night and keep the temperature constant from night to daytime.

#### **EMERGENCY START**

In the event of a problem, the air conditioner can be operated using the emergency button under the panel in the indoor unit. Open the front panel and press the button, the air conditioner will: -heat if the room temperature is 20 °C or less, cool if the room temperature is 25 °C or more and for values in between will operate in fan mode.

# CUSTOMISING YOUR AIR CONDITIONER

## **OPTIONAL PANELS FOR THE INDOOR UNIT**

Your air conditioner is supplied with a white front panel but can be customised with the addition of optional front panels, allowing you to choose the look that best suits your room and preferences. These are available from the same retailer as the air conditioner under the following codes:

	MIRROR BLACK	eiQ-Panel9KWM-MB
eiQ-9WMINV-V3	SILVER	eiQ-Panel9KWM-SV
	CHAMPAGNE	eiQ-Panel9KWM-CH
	MIRROR BLACK	eiQ-Panel12KWM-MB
eiQ-12WMINV-V3	SILVER	eiQ-Panel12KWM-SV
	CHAMPAGNE	eiQ-Panel12KWM-CH

Visit www.electriQ.co.uk for further details on the range

## HOW TO CHANGE THE PANEL

- 1. Disconnect the power from the appliance.
- 2. Before removing the panel, remove the screw holding the display panel in place, and slide away from the front panel.
- 3. Release the clips on the side of the display panel to release the front cover.
- 4. Remove the 2 screws holding the circuit board into the display panel base.
- 5. Remove the circuit board and fit into the new display panel base.
- 6. Use the 2 screws removed in step 4 to secure the circuit board.
- 7. Clip the new front cover for the display panel onto the display panel base.
- 8. Fully open the panel, and unclip from the front of the unit.
- 9. Clip the hinged of the replacement panel into position.
- 10. Fit the display panel into the back of the panel, securing with the screw removed in step 1.

#### **BEFORE YOU START**

- Ensure your router provides a standard 2.4ghz connection.
- If your router is dual band ensure that both networks have different network names (SSID). The provider of your router / Internet service provider will be able to provide advice specific to your router.
- Ensure the router is as close as possible to the indoor unit during setup.
- Once the app has been installed on your phone, turn off the data connection, and ensure your phone is connected to your router via WIFI.

## DOWNLOAD THE APP TO YOUR PHONE

Download the "TUYA SMART" app, from your chosen app store, using the QR codes below, or by searching for the app in your chosen store.



Android



IOS

#### CONNECTION METHODS AVAILABLE FOR SETUP

The air conditioner has two different setup modes, Quick Connection and AP (Access Point). The quick connection is a quick and simple way to set the unit up. The AP connection uses a direct local wifi connection between your phone and the air conditioner to upload the network details.

Before starting the setup, with the air conditioner plugged in, but turned off, quickly press the DISPLAY button on the remote 8 times.

Please ensure your device is in the correct WIFI connection mode for the connection type you are attempting, the flashing of the WIFI light on your air conditioner will indicate this.

Connection Type	Frequency of Flashes
Quick Connection	Flashes twice per second
AP (Access Point)	Flashes once per second

#### **CHANGING BETWEEN CONNECTION TYPES**

To change the unit between the two wifi connection modes, quickly press the DISPLAY button on the remote 8 times.

#### **REGISTER THE APP**



## SETTING UP YOUR HOME WITHIN THE APP

TUYA is designed so it can work with a large number of compatible smart devices within your home. It can also be set up to work with multiple devices within different houses. As such during the setup process, the app requires that different areas are created and named to allow easy management of all your devices. When new devices are added, they are assigned to one of the rooms you have created.

## **CREATING ROOMS**



# SETTING UP THE WIFI APP CONNECTING USING QUICK CONNECTION

Before initiating the connection, make sure the unit is in standby mode, with the WIFI light flashing twice per second. If not follow the instructions for changing the connection mode. Also ensure your phone is connected to the WIFI network. (We advise turning mobile data off during setup)



# SETTING UP THE WIFI APP CONNECTING USING AP MODE (ALTERNATIVE METHOD)

Before initiating the connection, make sure the unit is in standby mode, with the WIFI light flashing once per second. If not follow the instructions for changing the WIFI connection mode. Also ensure your phone is connected to the WIFI network. (We advise turning mobile data off during setup)



Once the connection process has completed, go back to the network settings on your phone to ensure your phone has reconnected to your WIFI router.



Each device has its own entry on the home screen to allow the user to either quickly turn the unit on or off, or to enter the device screen to make other changes.

#### **DEVICE SCREEN**

The device screen is the main control screen for the air conditioner, providing access to the controls to amend the functions and settings



Due to continuous development of the app, the layout and available features may be subject to change.

## **SMART SCENES**

Smart Scenes is a powerful tool providing the option to customise the operation of the air conditioner based both on conditions within the room and outside influences. This gives the user the option of specifying much more intelligent actions. These are split into two categories Scene and Automation.

### SCENE

Scene allows for a one touch button to be added to the Home screen. The button can be used to change a number of settings in one go, and can change all the settings within the unit. A number of scenes can easily be setup, allowing the user to easily change between a number of preset configurations.

Below is an example of how to set up a scene:



6. Once all the functions required have been added, press the Save button in the top right corner to finalise and save your new Scene

# USING THE WIELAPP

## **AUTOMATION**

Automation allows an automatic action to be set up for the device. This can be triggered by the Time, indoor temperature, humidity of the room, weather conditions, and a range of other influences.



PROFILE	Settings
Tap to set your name	>
Hereit Scenes	>
∽ Device Sharing	>
Message Center	>
☑ Integration	>
$\bigcirc$ Experience Center	>
🗄 Scan QR Code	>
⑦ FAQ	>
E Feedback	>
A	
Devices Scenes	<b>O</b> Profile

#### **PROFILE TAB**

The profile tab gives you the option to edit both your detail, and use the added features of the unit.

#### CHANGING THE NAME OF YOUR DEVICE

When in any of the device screens further settings for the device can be accessed, by pressing on the three dots in the top right hand corner. The top option within this allows you to change the name of the device to something relevant to the use of the product, such as "Living Room Air Conditioner". Within the menu, you also have the option of setting up a pattern lock or change your password.

#### **DEVICE SHARING**

This allows you to share access to the controls of your air conditioner with friends and family.

#### INTEGRATION

This allows the unit to be integrated with your favourite home automation hardware such as Google Home and the Amazon Echo.

# **TECHNICAL SPECIFICATION**

## TROUBLESHOOTING

MALFUNCTION	POSSIBLE CAUSE		
	Power failure		
	Damaged indoor/outdoor unit fan motor		
	Faulty compressor thermomagne	etic circuit breaker	
The appliance deep not	Faulty protective device or fuses		
operate	Loose connections		
operate	Self protection in adverse condit	ions	
	Voltage higher / lower than the voltage range		
	Active TIMER-ON function		
	Damaged electronic control boar	rd	
Strange odour	Air filter dirty		
Noise of running water	Back flow of liquid in the refriger	rant circulation	
A fine mist comes from	This occurs when the air in the re	oom becomes very cold, for example in the COOLING or	
the air outlet	DEHUMIDIFYING modes.		
A strange noise can be	This noise is made by the expansion or contraction of the front panel due to variations in		
heard	temperature and does not indicate a problem.		
	Inappropriate temperature setting.		
	Air inlet or outlet of indoor or outdoor unit has been blocked. Air filter is blocked.		
Insufficient airflow, either			
hot or cold	Fan speed set at minimum.		
	Other sources of heat in the room.		
	No refrigerant.		
The appliance does not	Remote control is not near enough to indoor unit.		
respond to commands	Battery in Remote controller ma	y have been exhausted	
	Obstacles between remote control and signal receiver in indoor unit.		
The display is off	Active LED function		
Power failure			
Remote cannot select	Remove the batteries from the remote and follow the guide for setting up the remote.		
heating mode.			
Switch off the air conditioner immediately and cut off the power supply in the event of:			
Any suspicions regarding leakage of the refrigerant Spraying water or objects inside the appliance.		Spraying water or objects inside the appliance.	
Strange noises during opera	tion.	Overheated cables.	
Faulty electronic control boa	ard	Very strong smells coming from the appliance.	
Faulty fuses or switches.			

## WIFI TROUBLESHOOTING

Description	Possible Cause		
	1. Check the mobile device is connected to WIFI		
Air conditioner can't	2. Check the AC is connected		
be configured	3. Check that any firewall or other restrictions are causing problems		
successfully	4. Check the router is functioning normally		
	5. Check that the router isn't blocking the App		
Mobile device can't	The app displays "Identification failed". This indicates that the AC has been reset and the mobile		
control the air	device has lost contact with the AC. Reconnect the device following the above instructions. If this		
conditioner	fails, delete the AC from your devices list and start the install process from the beginning.		
	The app displays "Air conditioner offline". Check the below:		
	1. The AC has been reconfigured		
	2. The AC is not receiving power		
Mobile device can't	3. The router is not powered on		
find AC	4. The AC can't connect to router		
	5. The AC can't connect to network through the router		
	6. The mobile device can't connect to the router		
	<ol><li>The mobile device can't connect to a network (when being used remotely)</li></ol>		

# **TECHNICAL SPECIFICATION**

#### FAULT CODES ON THE INDOOR UNIT

The air conditioner is equipped with intelligent self diagnostic and protection features. If abnormal operating conditions are detected the appliance will stop working, and a fault code will display on the indoor unit. For further assistance and advice, speak to our technical support team.

Error Code on	Number of flashes	Failure Reason
Indoor unit	on Outdoor PCB	
EE	25	Generic fault on indoor unit
EO	1	Generic fault on outdoor unit
E1	26	Indoor fan fault
E2	27	Indoor fan zero-crossing abnormal
E3	28	Indoor coil temperature sensor fault
E4	29	Indoor air temperature sensor fault
E6	2	Communication fault between indoor and outdoor units
E8	/	Outdoor unit communication fault
F1	4	Compressor start abnormal (Phase failure / reverse)
F2	5	Compressor out of step failure
F3	6	IPM module fault
F4	7	Compressor shell roof fault / protections
F5	8	Discharge temperature sensor fault
F6	9	Suction temperature sensor fault
F7	10	Outdoor coil temperature fault
F8	11	Outdoor ambient temperature sensor fault
P1	13	Outdoor unit AC current protection
P2	14	Compressor phase current protection
P3	15	Outdoor unit high/low AC voltage protection
P4	16	DC high/low voltage protection
P5	17	IPM high temperature protection
P6	18	Discharge sensor overheat protection
P7	19	Indoor coil anti freezing protection
P8	20	Outdoor coil overheat protection
P9	21	Indoor coil overheat protection
PC	22	Outdoor ambient temperature low protection
Ph	23	Outdoor ambient temperature high protection
L1	31	Drive bus voltage high protection
L2	32	Drive bus voltage low protection
L3	33	Drive phase current overload fault
L4	34	Phase current sampling abnormal

#### **DECLARATION OF CONFORMITY**

Hereby, electriQ declares that this Portable air conditioner is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

https://www.electriQ.co.uk/content/declaration-of-conformity

# **TECHNICAL SPECIFICATION**

Rated voltage and frequency (Ph-V-Hz)         1Ph/220-240V~/50Hz         1Ph/220-240V~/50Hz           Fuse Required         10A         10A           Mode         Cooling         Heating         Cooling         Heating           Rated capacity (W)         2600         2620         3500         3550           Power input (W)         770         750         1050         1020           Current input (A)         3.9         3.6         5.1         4.9           SEER/SCOP(W/W)         6.2         4.2         6.1         4.2           Nominal load (KW)         -         -         -         -           Balance point temperature heating (°C)         /         -77         /         -77           Min. outdoor operating temperature (°C)         /         -15         /         -15           Thermostat-off mode (W)         42.4         5.5         42.4         5.5           Standby mode (W)         0.6         0.6         0.6           Off mode (W)         0.6         0         0.5           Manual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type Enget negeth(m)         3         3         3         10/4	Model eiQ-9WMINV-V3		eiQ-12WMINV-V3			
Fuse Required         10A         10A           Mode         Cooling         Heating         Cooling         Heating           Rated capacity (W)         2600         2620         3500         3550           Power input (W)         770         750         1050         1020           Current input (A)         3.9         3.6         5.1         4.9           SEER/SCOP(W/W)         6.2         4.2         6.1         4.2           Nominal load (kW)         -         -         -         -           Balance point temperature heating (°C)         /         -7         /         -7           Min. outdoor operating temperature         /         -15         /         -15           Thermostat-off mode (W)         0.6         0.6         0.6         0           Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3         11quid side / Gas side (mm/inch)         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")           Max. refrigerant pipe length         12m         12m         12m         12m           Max refrigerant pipe length         12m         12m         12m      M	Rated volt	age and frequency (Ph-V-Hz)	z) 1Ph/220-240V~/50Hz		1Ph/220-240V~/50Hz	
Mode         Cooling         Heating         Cooling         Heating           Rated capacity (W)         2600         2620         3500         3550           Power input (A)         3.9         3.6         5.1         4.9           SEER/SCOP(W/W)         6.2         4.2         6.1         4.2           Nominal load (kW)         -         -         -         -           Balance point temperature heating (°C)         /         -7         /         -7           Min. outdoor operating temperature (°C)         /         -15         /         -15           (°C)         /         -15         /         -15         -15           Thermostat-off mode (W)         42.4         5.5         42.4         5.5           Standby mode (W)         0.6         0.6         0.6           Off mode (W)         0         0         0         0           Anual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3         3           Liquid side / Gas side (mm/inch)         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")         10A           Max. elevation         5m		Fuse Required	ed 10A		10A	
Rated capacity (W)         2600         2620         3500         3550           Power input (W)         770         750         1050         1020           Current input (A)         3.9         3.6         5.1         4.9           SEER/SCOP(W/W)         6.2         4.2         6.1         4.2           Nominal load (kW)         -         -         -         -           Balance point temperature heating (°C)         /         -7         /         -7           Min. outdoor operating temperature         /         -15         /         -15           Thermostat-off mode (W)         42.4         5.5         42.4         5.5           Standby mode (W)         0.6         0.6         0           Annual consumption (KW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3         1           Idquid side / Gas side (mm/inch)         6.35/9.52(1/4″/3/8″)         6.35/9.52(1/4″/3/8″)         600           Max. refrigerant pipe length         12m         12m         12m           Max. elevation         5m         5m         5m           Interconnecting Cable         4*1.0m <sup>2</sup> 4*1.5m <sup>2</sup>		Mode	Cooling	Heating	Cooling	Heating
Power input (W)         770         750         1050         1020           Current input (A)         3.9         3.6         5.1         4.9           SEER/SCOP(W/W)         6.2         4.2         6.1         4.2           Nominal load (kW)         -         -         -         -           Balance point temperature heating (°C)         /         -7         /         -7           Min. outdoor operating temperature (°C)         /         -15         /         -15           (°C)         /         -15         /         -15           Thermostat-off mode (W)         42.4         5.5         42.4         5.5           Standby mode (W)         0.6         0.6         0         0           Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3         3           Liquid side / Gas side (mm/inch)         6.35/9.52(1/4″/3/8″)         6.35/9.52(1/4″/3/8″)         6.35/9.52(1/4″/3/8″)           Max. elevation         5m         5m         5m         5m           Interconnecting Cable         4*1.0m²         4*1.5m²           Heride (Ma/h)         1.6         2		Rated capacity (W)	2600	2620	3500	3550
Current input (A)         3.9         3.6         5.1         4.9           SEER/SCOP(W/W)         6.2         4.2         6.1         4.2           Nominal load (kW)         -         -         -           Balance point temperature heating (°C)         /         7         /         -7           Min. outdoor operating temperature (°C)         /         -15         /         -15           Thermostat-off mode (W)         42.4         5.5         42.4         5.5           Standby mode (W)         0.6         0.6         0.6           Off mode (W)         0.6         0.6         0.6           Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3         1           Max. refrigerant pipe length         12m         12m         12m           Max. elevation         5m         5m         5m           Standing         10A         10A         10A           Moisture Removal (L/h)         1.6         2         2           Fuse Rating         10A         10A         10A           Dimension (L*W*H) (mm)         700x290x190         800x290x190 </td <td></td> <td>Power input (W)</td> <td>770</td> <td>750</td> <td>1050</td> <td>1020</td>		Power input (W)	770	750	1050	1020
SEER/SCOP(W/W)         6.2         4.2         6.1         4.2           Nominal load (kW)         -         -         -         -           Balance point temperature heating (°C)         /         -7         /         -7           Min. outdoor operating temperature (°C)         /         -15         /         -15           Thermostat-off mode (W)         0.6         0.6         0.6           Off mode (W)         0.6         0.6         0.6           Off mode (W)         0.6         0.6         0.6           Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3         3           Liquid side / Gas side (mm/inch)         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")           Max. refrigerant pipe length         12m         12m         12m         12m           Max. refrigerant pipe length         12m         12m         14d         10A           Interconnecting Cable         4*1.0m <sup>2</sup> 4*1.5m <sup>2</sup> 4*1.5m <sup>2</sup> Fuse Rating         10A         10A         10A         10A           Dimensions (t*W*H) (mm)         700×290×190		Current input (A)	3.9	3.6	5.1	4.9
Nominal load (kW)         -         -         -         -           Balance point temperature heating (°C)         /         -77         /         -77           Min. outdoor operating temperature (°C)         /         -115         /         -115           Thermostat-off mode (W)         42.4         5.5         42.4         5.5           Standby mode (W)         0.6         0.6         0           Off mode (W)         0         0         0           Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3         3           Liquid side / Gas side (mm/inch)         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")           Max. refrigerant pipe length         12m         12m         12m         12m           Max elevation         5m         5m         5m         5m           Interconnecting Cable         4*1.0m <sup>2</sup> 4*1.5m <sup>2</sup> 4*1.5m <sup>2</sup> Fuse Rating         10A         10A         10A           Moisture Removal (L/h)         1.6         2         2           Vel Gross weight (kg)         8.5/10         10/12		SEER/SCOP(W/W)	6.2	4.2	6.1	4.2
Balance point temperature heating (°C)         /         -7         /         -7           Min. outdoor operating temperature (°C)         /         -15         /         -15           Thermostat-off mode (W)         42.4         5.5         42.4         5.5           Standby mode (W)         0.6         0.6         0           Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3         1           Max. refrigerant pipe length         12m         12m         12m           Max. refrigerant pipe length         12m         12m         12m           Max. refrigerant pipe length         12m         10A         10A           Interconnecting Cable         4*1.0m <sup>2</sup> 4*1.5m <sup>2</sup> 4*1.5m <sup>2</sup> Fuse Rating         10A         10A         10A         10A           Dimensions (L*/W+I) (mm)         700×200×190         800×290×190         Packaging (L*W*H (mm)         700×365×315           Noise - Sound pressure level (dB/A)         -         -         -         -           Noise - Sound prower level (dB/A)         -         -         -         -           Noise - Sound prower level (d		Nominal load (kW)	-	-	-	-
Min. outdoor operating temperature (°C)         /         -15         /         -15           Thermostat-off mode (W)         42.4         5.5         42.4         5.5           Standby mode (W)         0.6         0.6           Off mode (W)         0         0           Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3         3           Liquid side / Gas side (mm/inch)         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")           Max. refrigerant pipe length         12m         12m         12m           Max. elevation         5m         5m         5m           Interconnecting Cable         4*1.0m <sup>2</sup> 4*1.5m <sup>2</sup> Fuse Rating         10A         10A         10A           Moisture Removal (L/h)         1.6         2         2           Packaging (L*W*H) (mm)         700x209x190         800x290x190         800x290x190           Packaging (L*W*H) (mm)         770x365x315         870x365x285         40           Net / Gross weight (kg)         8.5/10         10/12         10/12           Noise - Sound pressure         -         -	Balance po	pint temperature heating (°C)	/	-7	/	-7
Thermostat-off mode (W)         42.4         5.5         42.4         5.5           Standby mode (W)         0.6         0.6         0           Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3           Liquid side / Gas side (mm/inch)         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")           Max. refrigerant pipe length         12m         12m         12m           Max. elevation         5m         5m           Interconnecting Cable         4*1.0m <sup>2</sup> 4*1.5m <sup>2</sup> Fuse Rating         10A         10A           Moisture Removal (L/h)         1.6         2           Air Flow (m³/h)         530         600           Dimensions (L*W*H (mm)         770×365×315         870×365×285           Net / Gross weight (kg)         8.5/10         10/12           Noise – Sound pressure         39         40           level (dB/A)         -         -           Packaging (L*W*H (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         840×340×605         840×340×30×605           Noise – Sound pressure level (dB/A)         <	Min. outo	door operating temperature	1	-15	/	-15
Intermostat-off mode (W)         42.4         5.5         42.4         5.5           Standby mode (W)         0.6         0.6         0.6           Off mode (W)         0         0         0           Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3           Liquid side / Gas side (mm/inch)         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")           Max. refrigerant pipe length         12m         12m         12m           Max. elevation         5m         5m         5m           Interconnecting Cable         4*1.0m <sup>2</sup> 4*1.5m <sup>2</sup> Fuse Rating         10A         10A         10A           Moisture Removal (L/h)         1.6         2         2           Packaging (L*W*H) (mm)         700×290×190         800×290×190         800×290×190           Packaging (L*W*H) (mm)         700×255×510         870×365×285         2           Noise - Sound pressure         39         40         -         -           Ievel (dB/A)         -         -         -         -           Noise - Sound pressure         39         50         <		(°C)	12.4		12.4	
Standby mode (W)         0.6         0.6           Off mode (W)         0         0           Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3           Liquid side / Gas side (mm/inch)         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")           Max. refrigerant pipe length         12m         12m           Max. elevation         5m         5m           Interconnecting Cable         4*1.0m <sup>2</sup> 4*1.5m <sup>2</sup> Fuse Rating         10A         10A           Moisture Removal (L/h)         1.6         2           Moisture Removal (L/h)         1.6         2           Packaging (L*W*H) (mm)         700×290×190         800×290×190           Packaging (L*W*H) (mm)         770×365×315         870×365×285           Net / Gross weight (kg)         8.5/10         10/12           Noise – Sound pressure level (dB/A)         -         -           Dimension (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         840×340×605         840×340×605           Noise – Sound pressure lev	The	rmostat-off mode (W)	42.4	5.5	42.4	5.5
Or Mode (W)         0         0         0           Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3           Liquid side / Gas side (mm/inch)         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")           Max. refrigerant pipe length         12m         12m           Max. elevation         5m         5m           Interconnecting Cable         4*1.0m²         4*1.5m²           Fuse Rating         10A         10A           Moisture Removal (L/h)         1.6         2           Air Flow (m³/h)         530         600           Dimensions (L*W*H) (mm)         700x290×190         800x290×190           Packaging (L*W*H) (mm)         700x290×190         800x290×190           Packaging (L*W*H) (mm)         700x290×190         800x290×190           Packaging (L*W*H) (mm)         700x290×190         10/12           Noise – Sound pressure level (dB/A)         39         40           Dimension (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         840×340×605         840×340×605           Noise – Sound pressure level (dB/A)         50         50		Standby mode (W)	0.	6	0	.6
Annual consumption (kW)         149.19         112         184.41         118           Copper Pipe Type length(m)         3         3         3           Liquid side / Gas side (mm/inch)         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")           Max. refrigerant pipe length         12m         12m           Max. elevation         5m         5m           Interconnecting Cable         4*1.0m²         4*1.5m²           Fuse Rating         10A         10A           Moisture Removal (L/h)         1.6         2           Air Flow (m³/h)         530         600           Dimensions (L*W*H) (mm)         700x290×190         800x290×190           Packaging (L*W*H) (mm)         700x365×315         870×365×285           Noise – Sound pressure level (dB/A)         39         40           Voise – Sound pressure level (dB/A)         -         -           Dimension (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         840×340×605         840×340×605           Noise – Sound pressure level (dB/A)         50         50           Noise – Sound pressure level (dB/A)         50         50           Noise – Sound power level (dB/A)         -         <	A		140.10	112	104.41	110
Copper Pipe Type length(m)         3         3         3           Liquid side / Gas side (mm/inch)         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")         6.35/9.52(1/4"/3/8")           Max. refrigerant pipe length         12m         12m           Max. refrigerant pipe length         12m         12m           Max. elevation         5m         5m           Interconnecting Cable         4*1.0m <sup>2</sup> 4*1.5m <sup>2</sup> Fuse Rating         10A         10A           Moisture Removal (L/h)         1.6         2           Air Flow (m <sup>3</sup> /h)         530         600           Dimensions (L*W*H) (mm)         700x290x190         800x290x190           Packaging (L*W*H) (mm)         770x365x315         870x365x285           Noise – Sound pressure level (dB/A)         3         -           Noise – Sound power level (dB/A)         -         -           Packaging (L*W*H) (mm)         720x255x520         720x255x520           Packaging (L*W*H) (mm)         720x255x520         720x255x520           Packaging (L*W*H) (mm)         840x340x605         840x340x605           Neise – Sound pressure level (dB/A)         50         50           Noise – Sound pressure level (dB/A)         -         -	Ann	iual consumption (kw)	149.19	112	184.41	118
Udud side / Ga's side (mm/mich)         6.35/9.32(1/4 /3/8 )         6.35/9.32(1/4 /3/8 )           Max. refrigerant pipe length         12m         12m           Max. elevation         5m         5m           Interconnecting Cable         4*1.0m²         4*1.5m²           Fuse Rating         10A         10A           Moisture Removal (L/h)         1.6         2           Moisture Removal (L/h)         1.6         2           Dimensions (L*W*H) (mm)         700×290×190         800×290×190           Packaging (L*W*H) (mm)         770×365×315         870×365×285           Net / Gross weight (kg)         8.5/10         10/12           Noise – Sound pressure level (dB/A)         39         40           Packaging (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         840×340×605         840×340×605           Noise – Sound pressure level (dB/A)         50         50           Noise – Sound pressure level (dB/A)         50         50           Noise – Sound pressure level (dB/A)         -         -           Noise – Sound power level (dB/A)         -         -           Noise – Sound power level (dB/A)	Copp	side (Coopside (resp (in sh)		5 1 / 4" / 2 / 0" )		3 1 / 4" / 2 / 0" \
Max. Terringer aftic pipe ferigin         1211         12111           Max. elevation         5m         5m           Interconnecting Cable         4*1.0m²         4*1.5m²           Fuse Rating         10A         10A           Moisture Removal (L/h)         1.6         2           Air Flow (m³/h)         530         600           Dimensions (L*W*H) (mm)         700×290×190         800×290×190           Packaging (L*W*H (mm)         770×365×315         870×365×285           Net / Gross weight (kg)         8.5/10         10/12           Noise – Sound pressure level (dB/A)         39         40           Voise – Sound power level (dB/A)         -         -           Packaging (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         840×340×605         840×340×605           Noise – Sound power level (dB/A)         -         -           Packaging (L*W*H) (mm)         840×340×605         50           Noise – Sound pressure level (dB/A)         50         50           Noise – Sound power level (dB/A)         -         -           Noise – Sound power level (dB/A)         -         -           Noise – Sound power level (dB/A)         -         -      <	Liquid side / Gas side (mm/inch)		0.35/9.52(	1/4 /3/8 ) m	6.35/9.52(1/4″/3/8″)	
Max. Elevation         Jim         Jim         Jim           Interconnecting Cable         4*1.0m <sup>2</sup> 4*1.5m <sup>2</sup> Fuse Rating         10A         10A           Moisture Removal (L/h)         1.6         2           Air Flow (m <sup>3</sup> /h)         530         600           Dimensions (L*W*H) (mm)         700×290×190         800×290×190           Packaging (L*W*H (mm)         770×365×315         870×365×285           Net / Gross weight (kg)         8.5/10         10/12           Noise - Sound pressure level (dB/A)         39         40           Dimension (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         840×340×605         840×340×605           Net / Gross Weight (kg)         30/32         30/32           Noise - Sound pressure level (dB/A)         50         50           Noise - Sound power level (dB/A)         -         -           Refrigerant type/weight         R290/320g         R290/400g           Refrigerant type/weight         R290/320g         Automatic defrosting           Applicable climate types         Cooling (0°C - 53°C)         Cooling (0°C - 53°C)	iviax. retrigerant pipe length		12m		12111 5m	
Interconnecting Cable         4 1.0m         4 1.5m           Fuse Rating         10A         10A           Moisture Removal (L/h)         1.6         2           Air Flow (m³/h)         530         600           Dimensions (L*W*H) (mm)         700×290×190         800×290×190           Packaging (L*W*H (mm)         770×365×315         870×365×285           Net / Gross weight (kg)         8.5/10         10/12           Noise - Sound pressure         39         40           Icvel (dB/A)         -         -           Dimension (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         840×340×605         840×340×605           Net / Gross Weight (kg)         30/32         30/32           Noise - Sound pressure         50         50           Ievel (dB/A)         -         -           Noise - Sound power level         -         -           (dB/A)         -         -           Refrigerant type/weight         R290/320g         R290/400g           Defrost mode         Automatic defrosting         Automatic defrosting           Applicable climate types         Co	Max. elevation		5111 4*1 0m <sup>2</sup>		/*1.5m <sup>2</sup>	
Moisture Removal (L/h)         10A         10A           Air Flow (m³/h)         1.6         2           Air Flow (m³/h)         530         600           Dimensions (L*W*H) (mm)         700×290×190         800×290×190           Packaging (L*W*H) (mm)         770×365×315         870×365×285           Net / Gross weight (kg)         8.5/10         10/12           Noise - Sound pressure level (dB/A)         39         40           Noise - Sound power level (dB/A)         -         -           Dimension (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         840×340×605         840×340×605           Noise - Sound power level (dB/A)         -         -           Noise - Sound pressure level (dB/A)         50         50           Noise - Sound power level (dB/A)         -         -           Noise - Sound power level (dB/A)         -         -           Noise - Sound power level (dB/A)         -         -           Refrigerant type/weight         R290/320g         R290/400g           Defrost mode         Automatic defrosting         Automatic defrosting           Applicable climate types         Cooling (0°C - 53°C)         Cooling (0°C - 53°C)			104		10A	
Moisture Removal (2/II)         1.0         2           Air Flow (m <sup>3</sup> /h)         530         600           Dimensions (L*W*H) (mm)         700×290×190         800×290×190           Packaging (L*W*H (mm)         770×365×315         870×365×285           Net / Gross weight (kg)         8.5/10         10/12           Noise – Sound pressure level (dB/A)         39         40           Noise – Sound power level (dB/A)         -         -           Dimension (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         840×340×605         840×340×605           Net / Gross Weight (kg)         30/32         30/32           Noise – Sound power level (dB/A)         50         50           Noise – Sound power level (dB/A)         -         -           Noise – Sound power level (dB/A)         -         -           Noise – Sound power level (dB/A)         -         -           Refrigerant type/weight         R290/320g         R290/400g           Defrost mode         Automatic defrosting         Automatic defrosting           Applicable climate types         Cooling (0°C – 53°C)         Cooling (0°C – 53°C)	M	loicture Permoval (L/h) 1.6 2		) )		
Image: Second pressure level (dB/A)         300         000           Dimensions (L*W*H) (mm)         700×290×190         800×290×190           Packaging (L*W*H (mm)         770×365×315         870×365×285           Net / Gross weight (kg)         8.5/10         10/12           Noise – Sound pressure level (dB/A)         39         40           Noise – Sound power level (dB/A)         -         -           Dimension (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         720×255×520         720×255×520           Packaging (L*W*H) (mm)         840×340×605         840×340×605           Noise – Sound pressure level (dB/A)         30/32         30/32           Noise – Sound pressure level (dB/A)         50         50           Noise – Sound pressure level (dB/A)         50         50           Noise – Sound power level (dB/A)         -         -           Noise – Sound power level level (dB/A)         -         -           Refrigerant type/weight         R290/320g         R290/400g           Defrost mode         Automatic defrosting         Automatic defrosting           Applicable climate types         Cooling (0°C – 53°C)         Cooling (0°C – 53°C)	Air Elow (m <sup>3</sup> /h)		53	80	6	2
Image: bind (L W H) (mm)         Possibility         Dimension (L W H) (mm)         Possibility         Dimension (L W H) (mm)         Possibility         Possibility <td colspan="2">Dimensions (I *W/*H) (mm) 700v200v100</td> <td>0x190</td> <td>800×20</td> <td>90×190</td>	Dimensions (I *W/*H) (mm) 700v200v100		0x190	800×20	90×190	
Image: Second pressure level (dB/A)Transition (dB/A)Transition (dB/A)Image: Second pressure level (dB/A)3940Image: Second power level (dB/A)Image: Second pressure level (dB/A)Image: Second power level (dB/A)Image: Second power level (dB/A)- <td< td=""><td></td><td>Packaging (I*W/*H (mm)</td><td>770×36</td><td>5x315</td><td colspan="2">870×365×285</td></td<>		Packaging (I*W/*H (mm)	770×36	5x315	870×365×285	
OpenNoise - Sound pressure level (dB/A)3940Noise - Sound power level (dB/A)Dimension (L*W*H) (mm)720×255×520720×255×520Packaging (L*W*H) (mm)840×340×605840×340×605Noise - Sound pressure level (dB/A)30/3230/32Noise - Sound pressure level (dB/A)5050Noise - Sound pressure level (dB/A)5050Refrigerant type/weightR290/320gR290/400gDefrost modeAutomatic defrostingAutomatic defrostingApplicable climate typesCooling (0°C - 53°C)Cooling (0°C - 53°C)	õ	Net / Gross weight (kg)	85	/10	10/12	
Image: Solution pressure level (dB/A)3940Noise - Sound power level (dB/A)Dimension (L*W*H) (mm)720×255×520720×255×520Packaging (L*W*H) (mm)840×340×605840×340×605Net / Gross Weight (kg)30/3230/32Noise - Sound pressure level (dB/A)5050Noise - Sound power level (dB/A)Refrigerant type/weightR290/320gR290/400gDefrost modeAutomatic defrostingAutomatic defrostingApplicable climate typesCooling (0°C - 53°C)Cooling (0°C - 53°C)	opu	Noise – Sound pressure	0.0	10	10/12	
Noise - Sound power level (dB/A)Dimension (L*W*H) (mm) $720 \times 255 \times 520$ $720 \times 255 \times 520$ Packaging (L*W*H) (mm) $840 \times 340 \times 605$ $840 \times 340 \times 605$ Net / Gross Weight (kg) $30/32$ $30/32$ Noise - Sound pressure level (dB/A) $50$ $50$ Noise - Sound power level (dB/A)Refrigerant type/weightR290/320gR290/400gDefrost modeAutomatic defrostingAutomatic defrostingApplicable climate typesCooling (0°C - 53°C)Cooling (0°C - 53°C)	-	level (dB/A)	3	9	40	
$\begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c } \hline Dimension (L^*W^*H) (mm) & 720 \times 255 \times 520 & 720 \times 255 \times 520 \\ \hline \end{tabular} Packaging (L^*W^*H) (mm) & 840 \times 340 \times 605 & 840 \times 340 \times 605 \\ \hline \end{tabular} Noise - Sound pressure & $30/32 & $30/32 & $30/32 & $0/32 $		Noise – Sound power level (dB/A)		-		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Dimension (L*W*H) (mm)	720×255×520		720×255×520	
Net / Gross Weight (kg)     30/32     30/32       Noise - Sound pressure level (dB/A)     50     50       Noise - Sound power level (dB/A)     -     -       Refrigerant type/weight     R290/320g     R290/400g       Defrost mode     Automatic defrosting     Automatic defrosting       Applicable climate types     Cooling (0°C - 53°C)     Cooling (0°C - 53°C)		Packaging (L*W*H) (mm)	840×340×605		840×340×605	
Noise – Sound pressure level (dB/A)     50     50       Noise – Sound power level (dB/A)     -     -       Refrigerant type/weight     R290/320g     R290/400g       Defrost mode     Automatic defrosting     Automatic defrosting       Applicable climate types     Cooling (0°C – 53°C)     Cooling (0°C – 53°C)		Net / Gross Weight (kg)	eight (kg) 30/32		30/32	
Noise – Sound power level (dB/A)         Refrigerant type/weight         R290/320g         R290/400g           Defrost mode         Automatic defrosting         Automatic defrosting           Applicable climate types         Cooling (0°C – 53°C)         Cooling (0°C – 53°C)	Noise – Sound pressure 50 level (dB/A)		0	50		
Refrigerant type/weightR290/320gR290/400gDefrost modeAutomatic defrostingAutomatic defrostingApplicable climate typesCooling ( $0^{\circ}C - 53^{\circ}C$ )Cooling ( $0^{\circ}C - 53^{\circ}C$ )	Outdo	Noise – Sound power level (dB/A)	-			-
Defrost modeAutomatic defrostingAutomatic defrostingApplicable climate typesCooling ( $0^{\circ}C - 53^{\circ}C$ )Cooling ( $0^{\circ}C - 53^{\circ}C$ )		Refrigerant type/weight	R290,	/320g	R290/400g	
Applicable climate typesCooling ( $0^{\circ}C - 53^{\circ}C$ )Cooling ( $0^{\circ}C - 53^{\circ}C$ )Unstitute ( $20^{\circ}C - 20^{\circ}C$ )Unstitute ( $20^{\circ}C - 20^{\circ}C$ )		Defrost mode	Automatic	defrosting	Automatic defrosting	
Heating(0°C – 30°C) $ $ Heating(0°C – 30°C)		Applicable climate types	Cooling (0°C – 53°C) Heating(0°C – 30°C)		Cooling (0°C – 53°C) Heating(0°C – 30°C)	

Due to continuous product development process specification may change, please refer to the rating label supplied on the units.





Disposal: Do not dispose this product as unsorted municipal waste. Collection of such waste must be handled separately as special treatment is necessary.

Recycling facilities are now available for all customers at which you can deposit your old electrical products. Customers will be able to take any old electrical equipment to participating sites run by their local councils. Please remember that this equipment will be further handled during the recycling process, so please be considerate when depositing your equipment. Please contact the local council for details of your local household waste recycling centres.

# WARRANTY AND SUPPORT

#### WARRANTY INFORMATION

**electriQ** guarantee provides cover against material or manufacturing faults. This means that if your air conditioner develops a fault during the guarantee period, we will arrange for it to be repaired or replaced.

Faults arising from a faulty installation are specifically excluded.

The system must be serviced annually by qualified personnel.

This unit must be operated under conditions as recommended in this user manual, at voltages indicated on the unit. Any attempts made to service or modify the unit by unqualified person, will render this WARRANTY VOID.

This warranty is in addition to, and does not affect, your statutory rights.

Our warranty is RTB warranty and cover parts and labour only.

We recommend that you note the details of your purchase below and retain your original proof of purchase receipt with this manual. Keep these documents safe in the event of a warranty claim.

Purchase Date:	
Retailer name:	
Model number:	
Indoor Serial number:	
Outdoor Serial number:	
Installation Date:	
Installer name:	
Service Date:	
Engineer/ Company name:	

#### electriQ UK SUPPORT

#### www.electriQ.co.uk/support

Please, for your own convenience, check the troubleshooting guide before calling the service line. If the unit still fails to operate call: 0871 620 1057 or complete the online form Office hours: 9AM - 5PM Monday to Friday

#### www.electriQ.co.uk

Unit J6, Lowfields Way Elland, West Yorkshire HX5 9DA