

Adroît[®] DV145 (Integral CO₂ Sensor)

Instruction Manual



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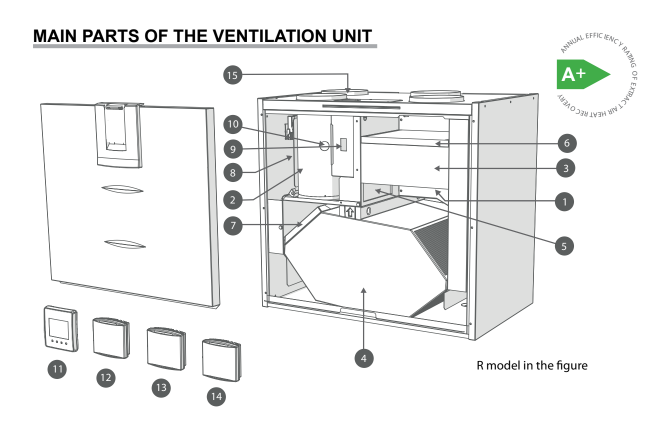
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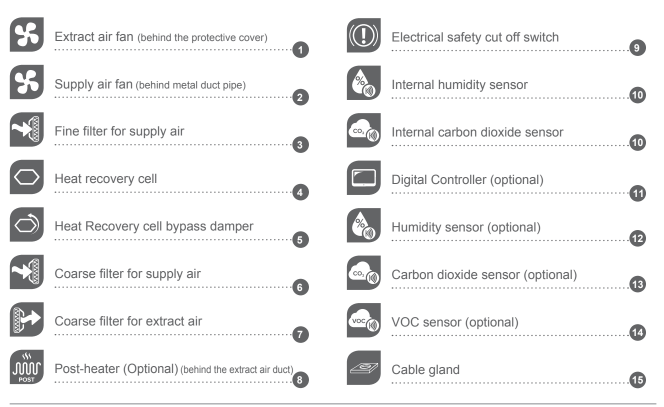
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NOTE:

You can sign into your Adroit account at: www.airflowadroitcontrol.com

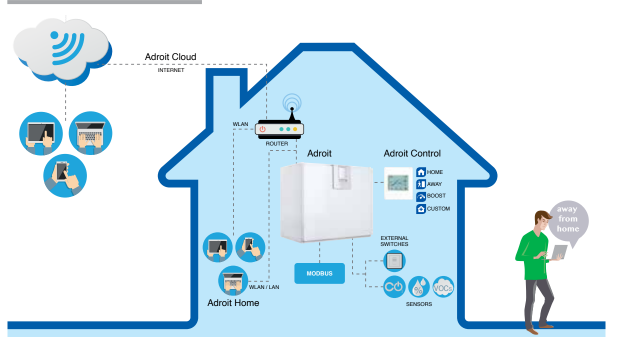






NOTE For more detailed instructions, go to www.airflow.com

SYSTEM DESCRIPTION



CONNECTING WITH ADROIT HOME

- 1. Connect Adroit unit to the mains.
- Connect one end of the network cable (RJ-45) to computer and the other end to network connector on the Adroit unit.
- 3. Select on your computer: Start → Computer → Network
- 4. Double click on the Airflow icon. Under Other Devices, double click the device with a name starting "airflow" e.g. "airflowB057A632Af42" (this is the MAC address).
- 5. Now you are connected to the Adroit Home service, you are able to control the Adroit unit.

NOTE

The Adroit unit can also be connected by network cable to a router. In this case the Adroit unit can be controlled via your laptop, tablet, smartphone etc using a network created by the router.

REGISTERING TO THE ADROIT CLOUD

- 1. Connect with Adroit Home (instruction above).
- 2. Select Settings.
- 3. Press connect button in Adroit Cloud Service section.
- 4. Registration Page is now opened.
- 5. Enter the following information
 - a. Device name- enter the desired name for the device
 - b. User name
 - c. E-mail address
 - d. Password
- 6. Press the create account button.
- 7. An e-mail with your log-in details will be sent to the e-mail given during the registration process.
- 8. A verification e-mail will be sent to the e-mail address given during the registration process.
- 9. Click on the link given in this e-mail to verify your e-mail address.
- 10. You are now connected to the Adroit Cloud.



NOTE

Following requirements: Firefox, version 31 or higher Opera, version 25 or higher Chrome, version 31 or higher Safari, version 7 or higher The lastest browser versions on mobile devices.

INTRODUCTION

GENERAL INFORMATION ABOUT THE UNIT

 DV145 Adroit units can be equipped with either one or two optional electric post heaters. (900W; 900W+1500W)

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IMPORTANT

For further information, go to www.airflow.com

Mounting options:

 Unit supplied with wall mounting bracket, optional ceiling mount available. These units can also be floor mounted if raised up to give clearance for condensate drain.

GENERAL SAFETY INSTRUCTIONS

For safe and proper handling, it is necessary to know the basic safety regulations and the intended usage of the ventilation system. Read this manual before operating the ventilation unit. Keep this manual for later use. In case of loss, you can download the manual from our website. This user manual contains all important tips for operating the system safely. This user manual must be observed by all persons who operate and maintain the ventilation system.

Furthermore, observe all local health and electrical safety regulations.

INTENDED USE

All Adroit units have been designed to provide appropriate and continuous ventilation, in such a way that people and structures will remain healthy.

INSTALLATION

Installation and setup should be carried out by competent person. Electrical installations and connections must only be carried out by an electrician and according to the local regulations.

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ADROIT DIGITAL CONTROLLER

Note: Option description can be set by the button below the displayed image.

DISPLAYED	
IMAGE	OPTION DESCRIPTION
2	Change profile. Allows you to scroll through the ventilation profiles.
(i)	Profile Information . Allows you to view the currently active profile information.
°C	Temperature . Displays information on temperatures and sensors.
	Settings. Opens individual settings.
5	Back. Takes you backwards in the menu.
•	Left arrow . Allows you to scroll to the left through the menu settings.
	Right arrow . Allows you to scroll to the right through the menu settings.
✓	OK . Allows you to accept the selected option.
•	Select . Allows you to select an option from the shown menu.
	Edit. Allows you to edit settings.
+	Plus. Allows you to: Increase the value of the selected setting. Move to the next menu item. Move from a one-day view to a week view in the temperature, relative humidity of air and carbon dioxide level graphs.
_	Minus. Allows you to: Reduce the value of the selected setting. Return to the previous menu item. Move from a week view to a one-day view in the temperature, relative humidity of air and carbon dioxide level graphs.
	Up arrow. Allows you to scroll upwards in the menu.
•	Down arrow . Allows you to scroll downwards in the menu.
<u>~</u>	Statistics. Allows you to open the temperature, relative humidity of air and carbon dioxide level graphs (1 day or 1 week).
•/	Indicate the chosen user level.
	Indicates when the feature is locked at your user level. The parental controls lock code is 1001.





NOTE

The Adroit Digital Controller contains the buttons described in the following table. You can press the graphical user interface buttons by using the ring-shaped buttons below the controller. The controller panel does not have a touch screen.

INTRODUCTION

INTRODUCTION

Ventilation has to be constant for the indoor air to stay healthy for the building's occupants. Even for longer holidays, it is not advisable to stop the ventilation, because the indoor air will become stuffy and during the heating season, the indoor air humidity may condense in the ventilation ductwork and structures, causing moisture damage.

You can control and automate the ventilation unit operation in the following ways:

- By using a Digital Controller installed in the building
- Through the Adroit Home local network connection and the Web interface
- Through the Adroit Cloud Service and the Web interface
- Through a remote monitoring service or building automation system (BMS) by using voltage signals or Modbus messages

The required ventilation may also be adjusted automatically with the optional room mounted between carbon dioxide and humidity sensors. In this case, ventilation remains optimal even if the dwelling is unoccupied.

By using the week clock, you can create just the right ventilation for your individual lifestyle.



WARNING

The unit is not intended for use by children (under 8 years) or by persons with reduced sensory, physical, or mental capabilities, or lack of knowledge and experience that limit the safe operation of the unit.

These people can use the product under the supervision of a person responsible for their safety or as directed.



TIP

The Adroit Digital Controller automatically switches to sleep mode when the pre-set sleep time has elapsed. You can wake up the Adroit Digital Controller by pressing any control button.

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INTRODUCTION

Adroit DV145 (Integral CO₂ Sensor)

Each ventilation unit has two control settings available, basic and expert. The basic settings are:

- User interface language.
- Time and date.

The expert settings are:

- System administrator password. The installer has given you the system administrator password.
- Possible parental controls.
- Fan settings.
- User profile settings, such as the temperature.

Settings can be changed at a later date if required.

STARTING THE UNIT

If you are starting the ventilation unit for the first time or after any maintenance procedure, when the unit starts up, the diagnostic display will appear for a few seconds until the At home profile main screen is opened.

If the unit is switched off from the controller, you can restart the ventilation unit by pressing any button on the controller.

We recommend that the latest version always to be used. Check and download the latest version at https://www.airflowadroitcontrol.com/ either before or immediately after setup.

The current software version of the ventilation unit is shown on the controller display when the unit is connected to the mains or factory settings are restored. Alternatively, the current software version can be checked from the Unit information display of the Service menu.

UPDATING THE UNIT SOFTWARE

Disconnect the ventilation unit from the mains electrical supply.or turn off the fuse.

Connect the computer to the digital controller of the ventilation unit using a USB MicroB connector. Start the ventilation unit. A USB sign will appear on the display of the controller. The controller cannot be used when it is connected to the computer.

Transfer the update file you have downloaded onto the ventilation unit. Copy the update file HSWUPD. BIN

(Please note! Do not alter the file name!) you have downloaded at the root of the controller (the controller will be displayed on your computer as a mass memory or a removable disk drive). When the file has uploaded onto the controller, remove the USB cable. Next, the controller will take a while to load the update. The controller will now start to load the update file onto the motherboard. This can take several hours. The controller will remain turned on, but it is recommended that the controller will not be used during that time. When the update is ready, the unit will restart automatically.

TURNING THE UNIT OFF

If you want to turn off the ventilation unit, proceed as follows:



- 1. Select Settings > Turn unit off.
- 2. Press the **OK** button.
- 3. The system asks for confirmation.
- 4. Press the **OK** button.
- 5. The ventilation unit has now been turned Off.



NOTE

The first launch of the unit may take a while, as the controller will format its software and verify that it has the latest software version.



NOTE

However, it is recommended that the ventilation be kept turned **ON** without disruptions.

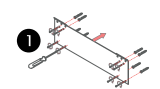
INSTALLATION

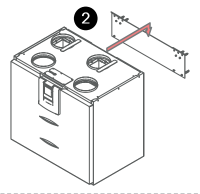
WALL MOUNTING

Note the following before mounting:

- DV145 Should not be positioned in an area that falls below +10°C
- Avoid mounting the unit on a hollow, echoing partition wall or on a bedroom wall. Taking sound transmission precautions is recommended.
- The minimum distance between the top of the unit and the finished ceiling surface is 30 mm. Note that during mounting the unit rises 10 mm higher than the final height.
- It is recommended that the unit is not positioned in sound sensitive areas unless some acoustic deadening measures are taken.

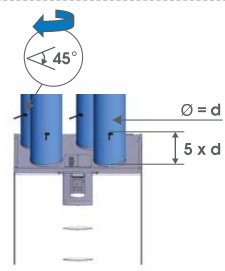
Mount the DV145 on the wall with a mounting bracket, as shown in the adjacent figure. Make sure that the unit is horizontally level after mounting.

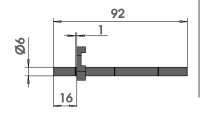


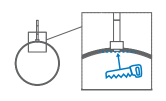


MEASURING TUBES

The accessory bag with the unit includes four airflow measuring tubes. These can be inserted in the ducts to allow for easier ventilation adjustment.









NOTE

Mount DV145 on the floor rack, or on the wall with a mounting bracket.



NOTE

When installing the unit, consideration must be taken to give sufficient space in front of the unit for servicing purposes.

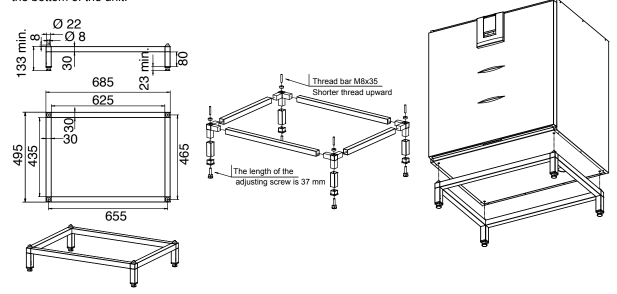
DV145 Adroit:

The service space in front of the unit must be at least 550 mm deep.

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DV145 BASE

The base is optional. Adjust the base with adjusting legs to level it. Remove the (4) rubber plugs at the bottom of the unit. Place the unit on top of the base so that the bars of the base fit in the holes at the bottom of the unit.

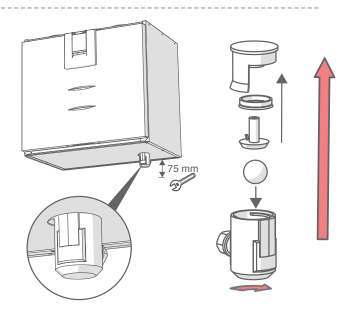


CONDENSING WATER

In the heating season, the extract air humidity condenses into water. Water formation may be abundant in new buildings, or if the ventilation is low, compared to the humidity production of residents. Condensed water must be able to get out of the unit without obstruction. Check in conjunction with maintenance, for example, during the autumn before the heating season begins, that the condensate collection tray positioned inside the unit at its base is not clogged and that there is no leakage. You can check it by pouring a little water into the condensate collection tray positioned inside the unit at its base. Clean, if necessary. Water must not be allowed to enter the electrical system.

MOUNTING THE CONDENSING WATER OUTLET

- Push the main body of the condensing water outlet downward from above, through the hole in the bottom plate of the ventilation unit.
- 2. Push the tension pin downward from below towards the main body.
- 3. Place the valve ball inside the housing of the condensing water outlet.
- Attach the housing to the condensing water outlet.



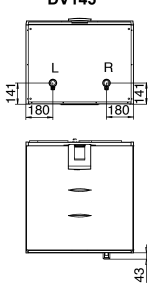


NOTE

The standard Silent Klick condensing water outlet installation requires 75 mm of free space below the ventilation unit.

CONDENSING WATER DIMENSIONS FIGURE

DV145



ALTERNATIVE WATER SEAL, WHICH CAN BE INSTALLED IN LOW SPACES



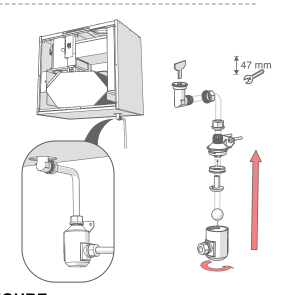
NOTE

If you use the alternative condensing water outlet, move the gasket ring and the locking part to the tube joint part that will be mounted on the wall.



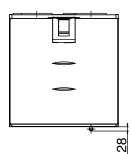
NOTE

The alternative condensing water outlet installation requires 47mm of free space below the ventilation unit.



ALTERNATIVE WATER SEAL DIMENSIONS FIGURE

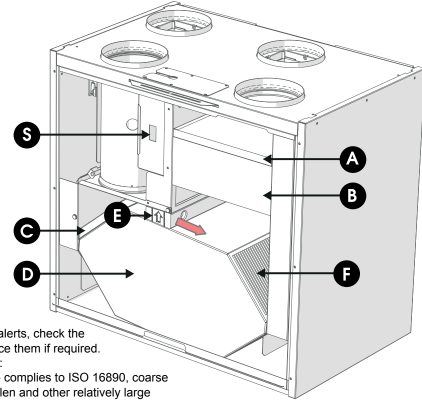
DV145



BEFORE BEGINNING MAINTENANCE WORK

When you open the device door, the safety switch (S) cuts the power. Despite this, the unit should be isolated from the power supply. Always isolate the unit from the power supply before starting the ventilation unit maintenance.

There are two unit models, left- (L) and right-handed (R). The figure shows the right-handed model.



FILTERS

When the maintenance reminder alerts, check the cleanliness of the filters and replace them if required.

The Adroit unit has three air filters:

- 2 x ISO Coarse > 75% (G4) complies to ISO 16890, coarse filter filters insects, heavy pollen and other relatively large foreign objects out of the outdoor air (A).
- 1 x ISO ePM1 50% (F7) filters complies to ISO 16890 fine filter filters microscopic pollen and dust particles out of the supply air (B).
- The coarse filter filters the extract air and keeps the heat recovery cell clean (C).

The filter change interval depends on the ambient concentrations of dust and particulates. It is recommended that the filters be changed every spring and autumn, or at the very least once a year.



NOTE

DV145 Adroit:

The service space in front of the unit must be at least 550 mm.



TIP

Using original Airflow filters ensures that the ventilation unit remains in top condition, giving the best results. The filter replacement interval depends on the ambient dust concentration.

It is recommended that the filters be replaced every spring and autumn, or at the very least once a year. Failure to follow these recommendations may void any warranties.

MAINTENANCE INSTRUCTIONS

If you want to change the filters, proceed as follows:

- 1. Isolate the power to the ventilation unit.
- 2. Open the ventilation unit door by lifting the latch.
- 3. Lift the door off.
- 4. Remove the old filters (A, B, C) and discard them.
- 5. Install the new filters (A, B, C) in place.
- Close the ventilation unit door. Make sure that the door safety switch penetrates the door switch and allows the unit to be switched on.
- 7. Reinstate the power to the unit.
- 8. The filters have now been changed.

HEAT RECOVERY CELL

Check that the heat recovery cells are clean every two years or whenever the filters are being changed.

To check the heat recovery cell, proceed as follows:

- 1. Isolate the power to the ventilation unit.
- 2. Open the ventilation unit door by lifting the latch up.
- 3. Lift the door off.
- 4. Remove the filters (A, B, C).
- Remove the sealing strip (E) above the cell, in the direction of the arrow.
- 6. Lift and pull the heat recovery cell (D) out of the unit.
- 7. If the heat recovery cell is dirty, clean it by immersing it in warm water with a mild detergent.
- 8. Rinse the heat recovery cell clean with a water spray. Do not use a pressure washer.
- 9. When the water has drained from between the laminae, reassemble the ventilation unit in the reverse order.
- Close the door. Make sure that the door safety switch penetrates the door switch and allows the unit to be switched on.
- 11. The heat recovery cell has now been checked and cleaned.



WARNING

Handle the heat recovery cell carefully! Do not handle the heat recovery cell by its thin membrane airflow dividers as they can be easily damaged

MAINTENANCE INSTRUCTIONS

FANS

Check the cleanliness of the fans when carrying out the filters and heat recovery cell maintenance. Clean the fans, if necessary.

You can clean the fan blades with compressed air or by brushing them gently. Do not remove or move the fan blade balancing pieces.



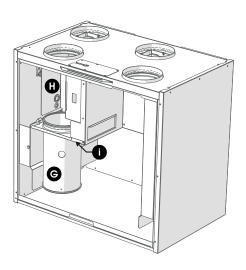
WARNING

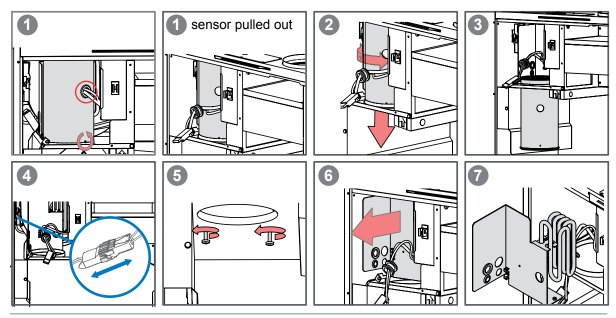
The fans can be easily damaged and should be handled carefully. We recommend that you clean the fans in place where they are mounted.

CLEANING THE SUPPLY AIR FAN

When you want to clean the supply air fan, proceed as follows:

- 1. Isolate the power to the ventilation unit.
- Open the ventilation unit door by lifting the latch up.
- 3. Lift the door off.
- 4. As described in the Filters and Heat Recovery Cell section remove the extract air filter (C), the cell top bracket (E) and the heat recovery cell (D).
- 5. Pull out the temperature sensor (figure 1) located at the top of the extract air duct (G). Remove the stopper screw (I) at the bottom of the duct. The extract air duct is now loose and can de pushed down. This is done by pushing down and twisting at the same time. (figure 2).





MAINTENANCE INSTRUCTIONS

- 6. Remove the temperature sensor from the post-heater support (figure 4).
- 7. If installed, remove the post-heater support, which is attached by two screws (figure 5).
- 8. Pull the post-heater and the support out of the unit (figures 6 and 7) and use the electrical connector to disconnect off the radiator wires. (figure 4).



WARNING

Make sure that the heater is not hot before you pull it out of the unit.

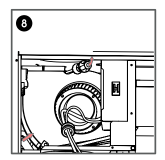
- 9. The fan can now be cleaned in place. We recommend that you clean the fans in place.
- 10. If you want to remove the fan for cleaning, proceed as follows
 - a. If necessary, remove the arm pins. Use pliers to press the pins straight, so that they are easier to install back later.
 - b. Push the fan gently upwards (figure 9).
 - c. Pry the plastic lock to the right of the fan with, for example, a screwdriver (figure 10).
 - d. The fan falls down.
 - e. Pull the fan out of the unit (figure 11).
 - f. Disconnect the fan wire quick connector (figure 12). The fan has now been removed for cleaning.
- 11. Reassemble the ventilation unit in the reverse order.



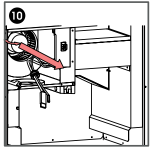
TIP

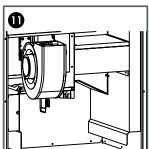
When you re-install the temperature sensor, install it with the tip upward in such a way that it does not get squeezed between the bypass plate, and that it does not lean against the post-heater frame.

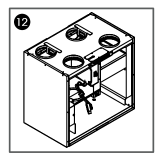
- 12. Close the door and reconnect the unit back into the mains.
- 13. The fan has now been checked and cleaned.









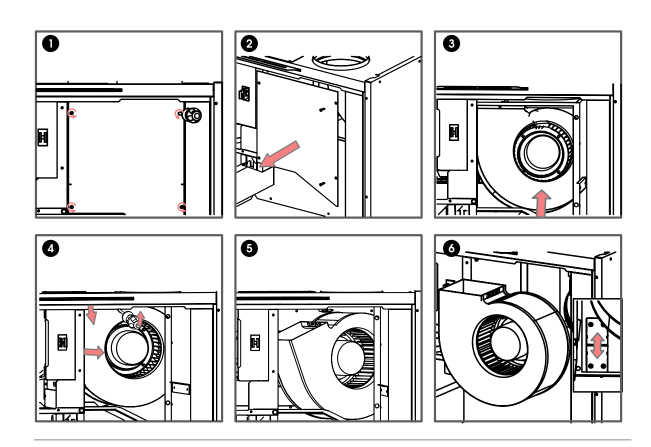


MAINTENANCE INSTRUCTIONS

CLEANING THE EXTRACT AIR FAN

When you want to clean the extract air fan, proceed as follows:

- 1. Isolate the power to the ventilation unit.
- 2. Open the ventilation unit door by lifting the latch.
- 3. Lift the door off. Please note that the door is heavy.
- 4. Remove the filters, the cell top support and the heat recovery cell, as described in sections Filters and Heat Recovery Cell.
- 5. Open the four screws (PZ2) (figure 1) on the extract air fan cover and remove the cover (figure 2).
- 6. The fan can now be cleaned in place.7. If you want to remove the fan for cleaning, proceed as follows.
 - a. Push the fan gently upward (figure 3).
 - b. Pry the plastic lock to the right of the fan with a suitably sized screwdriver. (figure 4).
 - The fan is now released and will drop down. (figure 5)
 - d. Pull the fan out of the unit.
 - e. Disconnect the fan wire quick connector (figure 6).
- 8. Carefully clean the fan with a soft brush.
- 9. Reassemble the ventilation unit in the reverse order.
- 10. Close the door and reconnect the unit back into the mains.
- 11. The extract air fan has now been checked and cleaned.



MAINTENANCE INSTRUCTIONS

Adroit DV145 (Integral CO₂ Sensor)

CONDENSING WATER

In the heating season, the extract air humidity condenses into water. Water formation may be abundant in new buildings, or if the ventilation is low, compared to the humidity production of residents. Condensed water must be able to get out of the unit without obstruction. The condensation drain and pipe should be checked and cleaned if necessary, in conjunction with maintenance, for example, during the autumn before the heating season begins. Check the water condensate collection tray, positioned inside the unit at its base to ensure it is not clogged and that there is no leakage. You can check this by pouring a little water into the condensate collection tray. Clean, if necessary. Check the condensing water outlet connection is secure.



NOTE

There may be some water in the condensed water tray at the bottom of the unit. This is normal, and requires no actions from you.



WARNING

Water must not be allowed to enter the electrical system.

TROUBLESHOOTING

The table below contains troubleshooting and fault repair instructions

FAULT	CAUSE	MEASURES
Message on the user interface: Extract fan stopped	The extract air fan has stopped.	Make sure that the fan is not running. The fan cabling and operation must be checked, and if necessary, the fan must be replaced. Contact the service centre.
Message on the user interface: Supply fan stopped	The supply air fan has stopped.	Make sure that the fan is not running. The fan cabling and operation must be checked, and if necessary, the fan must be replaced. Contact the service centre.
Message on the user interface: Heat recovery cell has frozen	The heat recovery cell has become excessively cold.	Conduct a manual defrost through the controller (Service menu > Cell defrost). Try to discover why the heat recovery cell is frozen.
Message on the user interface: Temperature sensor 1/2/3/4/5	The temperature sensor indicated on the user interface is damaged.	The sensor installation must be checked, and if required, the sensor must be replaced. Contact the service centre.
Message on the user interface: External sensor	The external temperature sensor is damaged.	The sensor installation must be checked, and if required, the sensor must be replaced. Contact the service centre.
Message on the user interface: Post-heater	The post-heater does not heat.	The heater installation must be checked, and if required, the heater must be replaced. Contact the service centre.
Message on the user interface: Bus fault	Problems with the data transfer bus.	Make sure that the Modbus bus is connected correctly, and that the devices connected to it are properly functioning.
The ventilation unit is not working; the controller is not working.	Power input to the unit is lost.	Check: • Fuse in the fusebox • Fuse in the unit • Check isolation switch is in the ON position.
The ventilation unit is working, but the controller is not working.	Either the controller 24 VDC power is lost, or the controller is damaged.	Check the cables from the unit to the controller. Contact the service centre if necessary.

TECHNICAL SPECIFICATIONS DV145

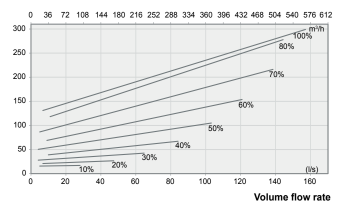
TECHNICAL SPECIFICATIONS										
Product codes DV145 (R) Adroit (Integral CO ₂ Sensor) DV145 (L) Adroit (Integral CO ₂ Sensor)	Product number 90001269 90001269EPH 90001270 90001270EPH									
Air volumes Supply Air Extract Air	142 l/s, 511m³/h, 100 Pa 160 l/s, 576m³/h, 100 Pa	Fans	0.175 kW, 1.25A EC 0.175 kW, 1.25A EC							
Electrical connection	230V, 50Hz 11.9 A	Operating efficiencies	Annual efficiency Supply air efficiency Specific Fan Power (SFP)	79% A+ 85% 1.2W/(l/s)						
Enclosure protection class	IP 34	Filter class (ISO 16890)	Supply Air Extract Air	ISO Coarse > 75% (G4) and ISO ePM1 (F7) ISO Coarse > 75% (G4) - ISO 16890 compliant						
Optional post-heater	Power, 2400 W	Heat recovery bypass		Automatic						
Dimensions (w x h x d)	717 x 748 x 578 mm	Weight		80 kg						

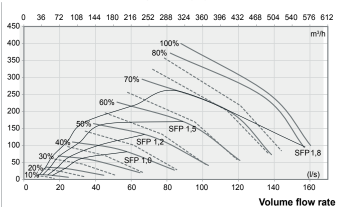
FAN INPUT POWER

SUPPLY / EXTRACT AIR VOLUMES

Pressure loss in ducts. Total pressure (Pa)







SFP = Input power (total) (W)
Air flow (max)

SFP rate (Specific Fan Power) recommended value <1.8 (kW m³/s)

extract air - - - - supply air

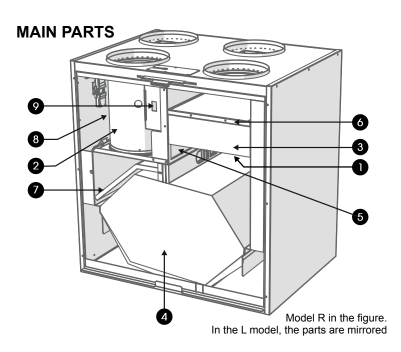
SOUND VALUES

		Soui	Sound power level in the supply air duct (one duct) by octave band Lw, dB								Sou	nd pow	er level	in the		air duct dB	(one du	ıct) by d	octave l	band	
			Adjustable position								Adjustable position										
Adjustment po	sition (%)	10	20	30	40	50	60	70	80		100	10	20	30	40	50	60	70	80		100
	63	55	66	73	76	80	83	85	86		87	53	58	63	67	73	78	78	79		79
	125	50	58	64	68	72	76	79	83		84	45	50	56	61	65	69	73	75		75
Medium	250	52	57	63	65	68	72	74	77		78	40	39	44	49	54	57	60	63		64
frequency of the	500	41	48	53	57	61	64	67	69		71	30	37	43	47	50	53	56	58		59
octave	1000	53	47	52	57	60	64	65	67		68	32	33	36	41	44	48	50	52		53
bandHz	2000	23	34	43	48	53	58	62	64		66	14	22	30	34	38	42	45	48		48
	4000	18	23	35	44	50	55	59	62		63	17	17	19	23	27	31	35	38		39
	8000	21	22	28	39	47	54	58	62		63	21	21	21	22	24	28	32	35		36
LW, dB		59	68	74	77	81	84	86	88		89	54	59	64	68	74	79	79	80		81
LWA, dB(A)		53	52	58	62	66	69	72	75		76	37	40	45	50	54	58	60	63		63

Sound pressure level coming through the envelope of the unit in the room in which it is installed (10m² sound absorption)

		Adjustable position								
Adjustment position (%)	10	20	30	40	50	60	70	80		100
LpA, dB (A)	28	27	32	35	39	43	46	48		49

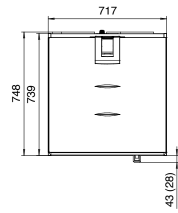
TECHNICAL SPECIFICATIONS DV145

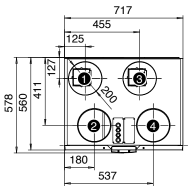


- Extract air fan
 (behind the protective cover)
- 2. Supply air fan (behind the extract air duct)
- 3. Outdoor air filter ISO ePM1 50% (F7)
- 4. Heat recovery cell
- 5. Summer/winter damper
- Outdoor air filter ISO Coarse > 75% (G4)
- 7. Extract air filter ISO Coarse > 75% (G4)
- 8. Optional post-heater (behind the extract air duct)
- 9. Safety switch

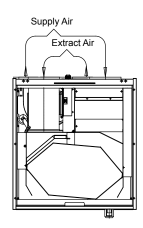
DIMENSIONS AND DUCT OUTLETS







MEASUREMENT POINTS



Measurement points after the connection outlet. The fan curves indicate the total pressure accounted for by duct losses.

DUCT OUTLETS

Model R

Inner diameter of the female collar: ø200

- 1. Supply air from the unit to the apartment
- 2. Extract air from the apartment to the unit
- 3. Exhaust air flowing outdoors from the unit
- 4. Outdoor air to the unit

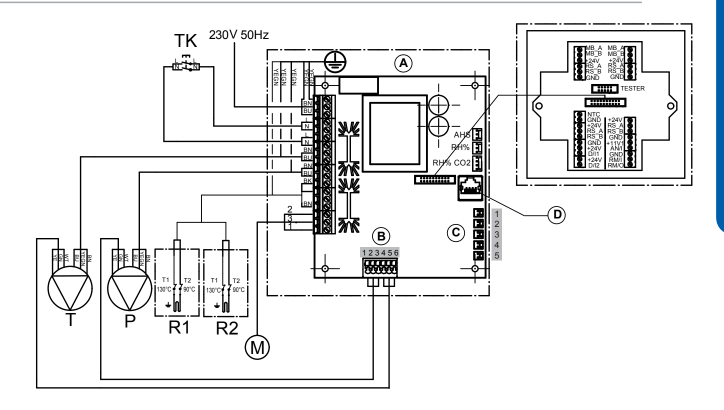
Model L

Inner diameter of the female collar: ø200

- 1. Exhaust air flowing outdoors from the unit
- 2. Outdoor air to the unit
- 3. Supply air from the unit to the apartment
- 4. Extract air from the apartment to the unit

INTERNAL ELECTRICAL CONNECTION DV145

Adroît^{*} DV145 (Integral CO₂ Sensor)



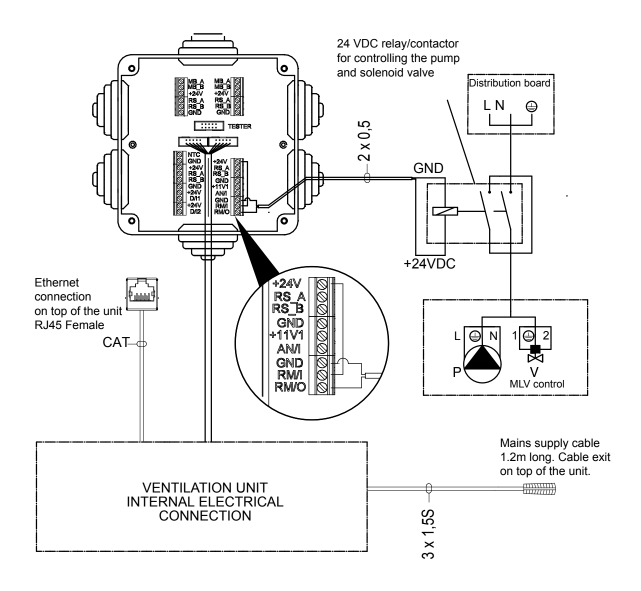
Α	Motherboard
В	1. Extract air fan tacho (WT) 2. GND (GN) 3. Extract air fan PWM (YE) 4. Supply air fan tacho (WT) 5. GND (GN) 6. Supply air fan PWM (YE)
С	Extract air Outdoor air Supply air Exhaust air Supply air from the HR cell
D	LAN

CABI	LE COLOURS
ВК	Black
BU	Blue
BN	Brown
WT	White
GY	Grey
YE	Yellow
YEGN	Yellow-green

MB_A	External Modbus A signal
MB_B	External Modbus B signal
+24V	+24V voltage (DC)
GND	Digital and analog ground potential
RS_A	Local hardware Modbus A signal
RS_B	Local hardware Modbus B signal
NTC	External temperature sensor connector
D/I1	Digital input 1
D/I2	Digital input 2
11V1	11.1 V operating voltage
AN/I	Analog input 0-10VDC
RM/I	24V relay input
RM/O	24V relay output

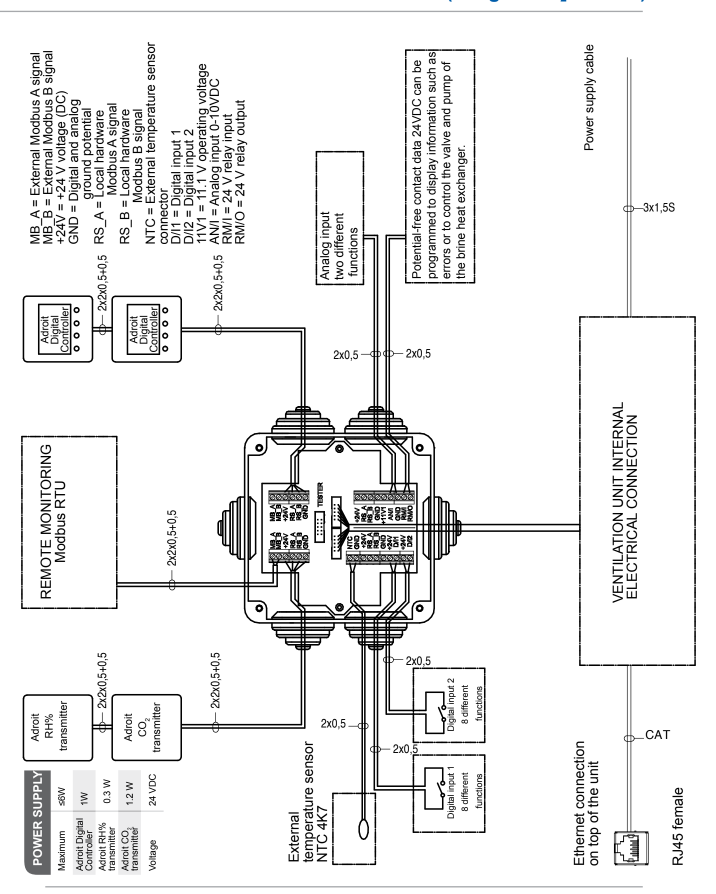
ract air fan nper motor ety switch
ety switch
t-heating control
rnal humidity sensor
rnal humidity and carbon kide sensor
t-heating resistor with 90°C and °C overheating protection
t-heating resistor with 90°C and °C overheating protection

EXTERNAL ELECTRICAL CONNECTION FOR BRINE HEAT EXCHANGER



+24V	+24V voltage (DC)
GND	Digital and analog ground potential
RS_	Local hardware Modbus A signal
RS_B	Local hardware Modbus B signal
11V1	11.1 V operating voltage
AN/I	Analog input 0-10VDC
RM/I	24V relay input
RM/O	24V relay output
Р	Circulation pump
V	Solenoid valve

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CE DECLARATION OF CONFORMITY

Airflow Developments Ltd, herewith declare that the air movement equipment designated below, on the basis of its design and construction in the form brought onto the market by us in accordance with the relevant safety and health requirements of the EC directive on Low Voltage.

Designation of Equipment: Mechanical Ventilation with Heat Recovery

Relevant EC council directives:

2014/35/EU Low Voltage Directive

2014/30/EU Electromagnetic Compatibility (EMC) Directive

2011/65/EU Restriction on the use of hazardous substances (RoHS)

Directive

2006/42/EU Machinery Directive

Applied Harmonised standards:

EN ISO 12100-1:2003+A1:2009 Safety of machinery. General principles for design. Risk

assessment and risk reduction

BS EN 61000-6-4:2007+A1:2011 Electromagnetic compatibility (EMC). Generic standards.

Emission standard for industrial environments

BS EN 60335-1:2012+A11:2014 Household and similar electrical appliances. Safety. General

requirements

BS EN ISO 13732-1:2008 Ergonomics of the thermal environment. Methods for the

assessment of human responses to contact with surfaces.

Hot surfaces

BS EN ISO 3746:2010 Acoustics. Determination of sound power levels and sound

energy levels of noise sources using sound pressure. Survey method using an enveloping measurement surface over a

reflecting plane

Applied National Standards and Technical Specs. In Particular Basis of self-attestation:

Quality Assurance BS EN ISO 9001/2015 – Cert no – FM 00152

Environmental Assurance BE EN ISO 14001/2015 – Cert No – EMS 569454

Any alterations or modifications made to the equipment, without prior consultation with Airflow Developments Ltd, invalidates this declaration.

Date: 10/06/2019

Name: Alan Siggins Position: Managing Director

Airflow Developments Limited

Aidelle House, Lancaster Road, Cressex Business Park High Wycombe, Buckinghamshire. HP12 3QP, U.K.

T: +44 (0)1494 425252

E: info@airflow.com W: airflow.com

AIRFLOW (2)



UKCA DECLARATION OF CONFORMITY

Airflow Developments Ltd, herewith declare that the air movement equipment designated below, on the basis of its design and construction in the form brought onto the market by us in accordance with the relevant safety and health requirements of the EC directive on Low Voltage.

Designation of Equipment: Mechanical Ventilation with Heat Recovery

Relevant EC council directives:

2016 No.1101 The Electrical Equipment (Safety) Regulations 20162016 No.1091 The Electromagnetic Compatibility Regulations 2016

2012 No.3032 The Restriction of the Use of Certain Hazardous Substances

in Electrical and Electronic Equipment Regulations 2012

2008 No.1597 The Supply of Machinery (Safety) Regulations 2008

Applied Harmonised standards:

EN 12100-1:2003+A1:2009 Safety of machinery. General principles for design. Risk

assessment and risk reduction

BS 61000-6-4:2007+A1:2011 Electromagnetic compatibility (EMC). Generic standards.

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Date: 10/06/2019

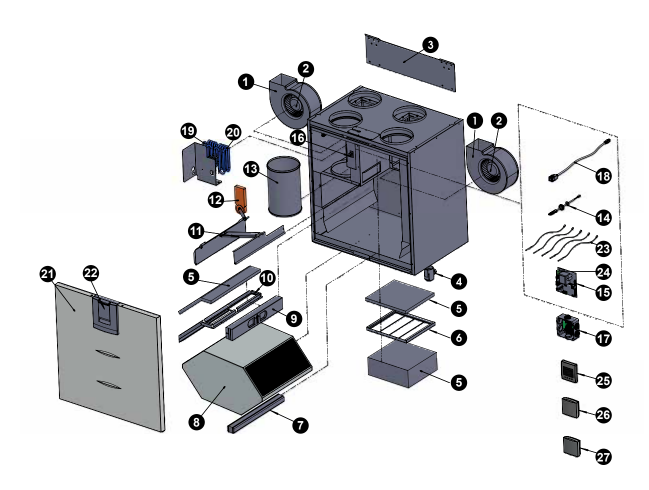
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NO.	PART	CODE	NO.	PART	CODE	NO.	PART	CODE
1.	Fan assembly (with housing)	60000130	11.	The bypass duct assembly		20	Additional heater 1500 W	60000223
2.	Fan motor (without housing)	60000212		Right hand model Left hand model	60000248 60000249	21	Door assembly	60000198
3.	Wall mounting bracket	60000242	12.	Bypass damper motor	60000205	22	Door latch assembly	60000224
4.	Condensation drain kit	60000250	13.	Extract air outlet	60000227	23	NTC sensor (1pc.)	60000134
5.	Filter set: 2x ISO Coarse > 75% (G4) and 1x ISO ePM1 (F7)	90000376	14.	Internal humidity and CO ₂ sensor	60000591	24	Glass tube fuse 5 x 20, 80 mA, slow	60000231
6.	Outdoor air ISO Coarse > 75% (G4)t filter stand	60000239	15.	Adroit motherboard	60000581	25	Adroit Digital Controller (optional)	90000610
7.	Lower support for HR cell	60000236	16.	Safety switch	60000135	26	Adroit Humidity Transmitter (optional)	90000612
8.	HR cell	60000234	17.	Connection box	60000208	27	Adroit CO ₂ Transmitter (optional)	90000613
9	Upper support for HR cell	60000245	18.	RJ45 extension cable	60000209			
10.	Extract air ISO Coarse > 75% (G4) filter stand	60000230	19.	Post-heater 900 W (optional)				
				Right hand model Left hand model	60000132 60000131			

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COMMISSIONING THE SYSTEM

The Building Regulations 2010, Statutory Instrument Part 9, paragraph 42, imposes a requirement that testing and reporting of mechanical ventilation performance is conducted in accordance with an approved procedure.

Compliance with this requirement by an assessed and registered "Competent Person" should follow a "Best Practice" process and adopt air flow measurement, Method A - The Unconditional Method - using a suitable UKAS certified measuring instrument. Generically referred to as a "Zero Pressure Air Flow Meter" or "Powered Flow Meter".

Further information on this method is detailed in NHBC Building Regulations Guidance Note G272a 10/13 and BSRIA "A Guide to Measuring Air Flow Rates" document BG46/2015

WARRANTY

Applicable to units installed and used within the United Kingdom. Airflow Developments Ltd guarantees the DV145 Adroit unit for 5 YEARS from date of purchase against faulty material or workmanship. Motors are only covered for 1 YEAR from date of purchase against faulty material or workmanship. In the event of any defective parts being found, Airflow Developments Ltd reserve the right to repair, or at our discretion, replace without charge provided that the unit:

- Has been installed and used in accordance with the fitting and wiring instructions supplied with each unit.
- · Has not been connected to an unsuitable electrical supply.
- · Has not been subjected to misuse, neglect or damage.
- Has not been modified or repaired by any person not authorised by Airflow Developments Ltd.
- Has been installed in accordance with latest Building Regulations and IEEE wiring regulations by a recognised competent installer.

Airflow Developments Ltd shall not be liable for any loss, injury or other consequential damage, in the event of a failure of the equipment or arising from, or in connection with the equipment, excepting only that nothing in this condition shall be construed as to exclude or restrict liability or negligence.

This warranty does not in any way affect any statutory or other consumer rights.

C € ĽK

Call: 01494 525252

Visit: airflow.com

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