



VENTI

ARIA
DMEV HT

**SINGLE FLOW DECENTRALISED
MECHANICAL EXTRACT VENTILATION
UNIT FOR CONTINUOUS RUNNING**

Installation, Maintenance & User Manual



DESCRIPTION

ARIA DMEV HT

Doc Ref: VELM1 03.2026

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PLEASE KEEP THESE INSTRUCTIONS WITH THE PRODUCT.

Please read this manual fully prior to installing the unit.

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IMPORTANT

This appliance is not intended for use by persons (including children) with reduced physical sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

1.0 Introduction

DMEV is a decentralised mechanical ventilation unit designed to ensure air extraction in small/medium-sized rooms. Suitable for air discharge in the presence of long ducted system. Wall, ceiling or window installation (fig.1).

Read this manual carefully before using the product and keep it in a safe place for reference.

This product was constructed up to standard and in compliance with regulations relating to electrical equipment and must be installed by technically qualified personnel.

The manufacturer assumes no responsibility for damage to persons or property resulting from failure to observe the regulations contained in this booklet.

1.1 Model Variations

Model	Product Code	Description	
ARIA 100	VKAR100-CU-01-X-*	ARIA 100 CURVA dMEV VELA	with fixed external louvre grille
ARIA 100	VKAR100-CU-02-X-*	ARIA 100 CURVA dMEX VERTEX	with external wind baffle
ARIA 100	VKAR100-CU-03-X-SS	ARIA 100 CURVA dMEV FORM	with stainless bullnose external grille
ARIA 100	VKAR100-CU-04-X-WH	ARIA 100 CURVA dMEV SKYLINE WHITE	for High Rise install from inside application
ARIA 150	VKAR150-CU-01-X-*	ARIA 150 CURVA dMEV VELA	with fixed external louvre grille
ARIA 150	VKAR150-CU-02-X-*	ARIA 150 CURVA dMEX VERTEX	with external wind baffle
ARIA 150	VKAR150-CU-03-X-SS	ARIA 150 CURVA dMEV FORM	with stainless bullnose external grille
ARIA 150	VKAR150-CU-04-X-WH	ARIA 150 CURVA dMEV SKYLINE WHITE	for High Rise install from inside application
ARIA 100	VKAR100-ST-01-X-*	ARIA 100 STEALTH dMEV VELA	with fixed external louvre grille
ARIA 100	VKAR100-ST-02-X-*	ARIA 100 STEALTH dMEX VERTEX	with external wind baffle
ARIA 100	VKAR100-ST-03-X-SS	ARIA 100 STEALTH dMEV FORM	with stainless bullnose external grille
ARIA 100	VKAR100-ST-04-X-WH	ARIA 100 STEALTH dMEV SKYLINE WHITE	for High Rise install from inside application
ARIA 150	VKAR150-ST-01-X-*	ARIA 150 STEALTH dMEV VELA	with fixed external louvre grille
ARIA 150	VKAR150-ST-02-X-*	ARIA 150 STEALTH dMEX VERTEX	with external wind baffle
ARIA 150	VKAR150-ST-03-X-SS	ARIA 150 STEALTH dMEV FORM	with stainless bullnose external grille
ARIA 150	VKAR150-ST-04-X-WH	ARIA 150 STEALTH dMEV SKYLINE WHITE	for High Rise install from inside application

* denotes colour options available

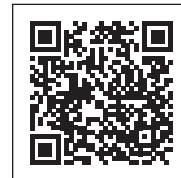
1.2 Product Guarantee

This product is guaranteed against defects for a period of 5 years from the date of purchase.

Because these units are manufactured to the highest standard, VENTI offers a free extension to a full **10-Year Warranty**.

To achieve your 10-Year cover:

- 1) Scan the Qr Code here
- 2) Complete the form and a photo of the installation



Please note that registration must be completed within 30 days of purchase.

In the instance of a defect, VENTI Group may repair the product, replace the product free of charge or refund the cost of the product at VENTI's own discretion. In terms of installation, operation and maintenance please follow all instructions provided. If this product has been misused, not properly maintained or handled carelessly it may lead to this guarantee being declared void.

VENTI Group does not accept liability for damage caused by non-observance of the installation instructions. Service activities must be carried out by VENTI Group or by competent installers using original VENTI parts. This guarantee does not affect your statutory right as a consumer.

VENTI Group operates a policy of continuous innovation and improvement and thus reserves the right to alter product specifications and appearances without notice.

2.0 Safety

- ✓ The device should not be used for applications other than those specified in this manual.
- ✓ After removing the product from its packaging, verify its condition. In case of doubt, contact a qualified technician. Do not leave packaging within the reach of small children or people with disabilities.
- ✓ Do not touch the appliance with wet or damp hands/feet.
- ✓ This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- ✓ Do not use the product in the presence of flammable vapours, such as alcohol, insecticides, gasoline, etc.
- ✓ If any abnormalities in operation are detected, disconnect the device from the mains supply and contact a qualified technician immediately. Use original spare parts only for repairs.
- ✓ The electrical system to which the device is connected must comply with regulations.
- ✓ Before connecting the product to the power supply or the power outlet, ensure that: - the data plate (voltage and frequency) correspond to those of the electrical mains - the electrical power supply/socket is adequate for maximum device power. If not, contact a qualified technician.
- ✓ The device should not be used as an activator for water heaters, stoves, etc., nor should it discharge into hot air/fume vent ducts deriving from any type of combustion unit. It must expel air outside via its own special duct.
- ✓ Operating temperature: 0°C up to +40°C.
- ✓ The device is designed to extract clean air only, i.e. without grease, soot, chemical or corrosive agents, or flammable or explosive mixtures.
- ✓ Do not leave the device exposed to atmospheric agents (rain, sun, snow, etc.).
- ✓ Do not immerse the device or its parts in water or other liquids.
- ✓ Turn off the main switch whenever a malfunction is detected or when cleaning.
- ✓ For installation an omnipolar switch should be incorporated in the fixed wiring, in accordance with the wiring regulations, to provide a full disconnection under overvoltage category III conditions (contact opening distance equal to or greater than 3mm).
- ✓ If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- ✓ Do not obstruct the fan or exhaust grille to ensure optimum air passage.
- ✓ Ensure adequate air return into the room in compliance with existing regulations in order to ensure proper device operation.
- ✓ If the environment in which the product is installed also houses a fuel-operating device (water heater, methane stove etc., that is not a "sealed chamber" type), it is essential to ensure adequate air intake, to ensure good combustion and proper equipment operation.
- ✓ Install the product so that the impeller is not accessible from the air outlet side as verified by contact with the Test Finger (test probe "B" of the norm EN61032) in compliance with the current safety regulations.

Attention: do not mount the product on the ceiling without this kit.

2.1 Technical specifications

- ✓ Material: high quality, impact and UV-resistant ABS colour RAL 9010.
- ✓ CURVA or STEALTH design front cover removable for cleaning without the use of tools.
- ✓ High efficiency aerodynamic fan with "winglet" blades to optimise quietness and efficiency.
- ✓ Single phase EC Brushless motor for energy saving, with integral thermal protection.
- ✓ Motor mounted on high quality ball bearings.
- ✓ Selectable minimum speed for continuous running and intermediate speed.
- ✓ Option to boost from minimum speed through LS connection.
- ✓ Selection of the installation type (through wall or in-room).
- ✓ Selection of smart humidity control and intelligent run-on timer.
- ✓ Selection of constant volume mode.
- ✓ Suitable for continuous running.
- ✓ The fan is double insulated: no earth connection is required.
- ✓ IPX4 wall installation; IPX2 ceiling installation. (IPX4 ceiling when using supplied ceiling mount gasket)
- ✓ Power supply 220-240V~ 50/60Hz

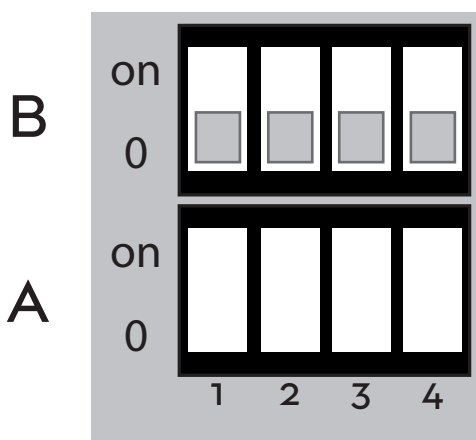
3.0 Operation

Upon power-up, the unit runs at the minimum continuous speed.

If humidistat or timer is activated, the unit runs at the intermediate speed.

If the external switch is activated, the unit runs at the maximum speed.

After the external switch is off, the unit continues to run at the intermediate speed for a period of time, then it returns to the selected minimum speed (or to the intermediate speed in case humidistat or run-on timer operation is on).



The functionalities can be set/enabled through the Dip Switches A and B on the electronic circuit (with disconnected from the main supply unit).

3.1 Minimum Continuous Speed

Upon power-up, the unit runs at the minimum continuous speed settable from 0 to 58m³/h (i.e. from 0 to 16l/s) by means of the switches as per table Dip Switch A.

3.2 Intermediate Speed

The unit runs automatically at the intermediate speed settable from:

ARIA 100 - 29 to 72m³/h (i.e. from 8 to 20l/s)

ARIA 150 - 29 to 90m³/h (i.e. from 8 to 25l/s)

by means of the switches as per table Dip Switch A.

The intermediate speed can be activated when either of the below conditions have been met:

- the humidistat has been activated;
- the run-on timer has been activated.

3.3 Maximum Speed

The maximum speed fixed:

ARIA 100 at 90m³/h (i.e. 25l/s) in through-wall or 72m³/h (i.e. 20l/s)

ARIA 150 at 180m³/h (i.e. 50l/s) in through-wall or 144m³/h (i.e. 40l/s)

in in-room installation, can be activated through external switch, remote ambient sensor or light switch.

3.4 Installation Type

Based on the selected installation type, the unit scales its speed (minimum, intermediate and maximum) to obtain the selected air flow rates.

- Through-wall installation: unit is typically mounted on an external wall or window and discharge direct to the outside.
- In-room installation: unit is typically mounted on the ceiling or internal wall which are ducted to the outside.

NOTE: the unit runs at a higher speed when In-room installation is selected.

The installation type can be selected by means of the switches as per table Dip Switch A.

DIP SWITCH A					ARIA 100								ARIA 150							
1	2	3	4		installation	min speed		intermediate speed		max speed		min speed		intermediate speed		max speed				
						m³/h	l/s	m³/h	l/s	m³/h	l/s	m³/h	l/s	m³/h	l/s	m³/h	l/s			
o	o	o	o	default	through-wall	18	5	47	13	90	25	18	5	47	13	112	31			
o	o	on	o		through-wall	18	5	29	8	90	25	18	5	29	8	90	25			
o	on	o	o		through-wall	29	8	47	13	90	25	29	8	47	13	144	40			
o	on	on	o		through-wall	29	8	40	11	90	25	29	8	40	11	112	31			
on	o	o	o		through-wall	40	11	47	13	90	25	40	11	72	20	112	31			
on	o	on	o		through-wall	47	13	58	16	90	25	47	13	90	25	144	40			
on	on	o	o		through-wall	58	16	72	20	90	25	58	16	90	25	180	50			
on	on	on	o		through-wall	0	0	47	13	90	25	0	0	90	25	180	50			
o	o	o	on		in-room / ceiling	18	5	47	13	72	20	18	5	47	13	112	31			
o	o	on	on		in-room / ceiling	18	5	29	8	72	20	18	5	29	8	90	25			
o	on	o	on		in-room / ceiling	29	8	47	13	72	20	29	8	47	13	144	40			
o	on	on	on		in-room / ceiling	29	8	40	11	72	20	29	8	40	11	112	31			
on	o	o	on		in-room / ceiling	40	11	47	13	72	20	40	11	72	20	112	31			
on	o	on	on		in-room / ceiling	47	13	58	16	72	20	47	13	90	25	144	40			
on	on	o	on		in-room / ceiling	58	16	72	20	72	20	58	16	90	25	144	40			
on	on	on	on		in-room / ceiling	0	0	47	13	72	20	0	0	90	25	144	40			

DIP SWITCH B		
1	Constant Flow	
ON	Enabled	
O	Disabled	Default Setting

3.5 Constant Flow

When the constant flow operation is enabled, the unit speeds up or slows down depending on the variations of the resistances caused by long length ducting or externally windy conditions. The constant flow operation can be enabled/disabled by means of switch 1 of Dip Switch B.

The illustration on the following pages display constant flow enabled.

DIP SWITCH B		
2	Humidistat	
ON	Enabled	
O	Humidistat Enabled	Default Setting

3.6 Humidistat

The unit is equipped with a humidity sensor that operates in AUTO mode, i.e. the humidistat, which records the humidity levels, triggers if there is a steep variation of the humidity and if humidity level is over 65%. If the humidistat is activated, the unit runs at the intermediate speed and continues to run for a fixed time of 5 minutes after the umidity level stabilizes.

The humidistat can be enabled/ disabled by means of switch 2 of Dip Switch B.

The illustration on the following pages display humidistat enabled.

DIP SWITCH B		
3	Timer	
ON	Enabled	
O	Timer-On	Default Setting

3.7 Run-On Timer

The unit is equipped with a run-on timer. When the external switch is turned off, the unit continues to run at the intermediate speed for the a period of time defined as follows:

- if the external switch is activated for less than 3 minutes, the unit does not run-on;
- if the external switch is activated for between 3 and 10 minutes, the unit runs on for 5 minutes;
- if the external switch is activated for between 10 and 20 minutes, the unit runs on for 10 minutes;
- if the external switch is activated for over 20 minutes, the unit runs on for 15 minutes.

When the time is expired, the unit returns to the minimum continuous speed.

The run-on Timer can be enabled/disabled by means of switch 3 of Dip Switch B.

The illustration on the following pages display Run-on Timer enabled.

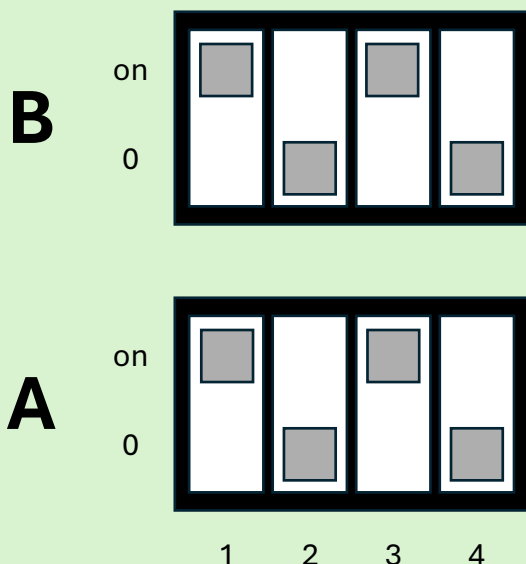
DIP SWITCH B	
4	Not Used

3.8 Redundant Switch

Dip Switch Configurations Per Approved Document F Vol. 1 (England) 2021

KITCHEN

Through-wall

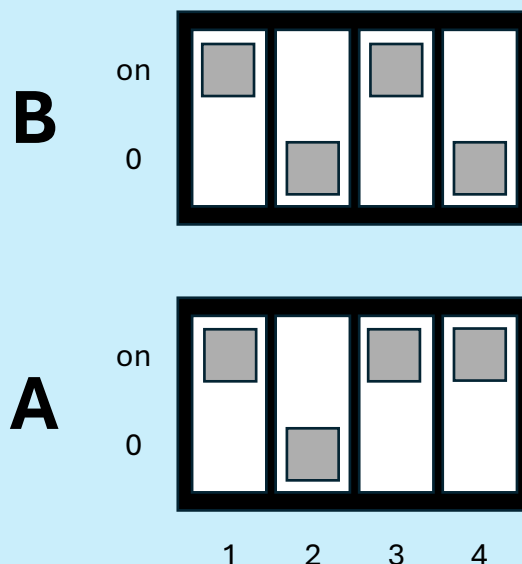


- Constant Flow enabled
- Humidistat enabled
- Run-on Timer disabled

ARIA 100 (ARIA 150)

- Min speed 13l/s (13 l/s)
- Intermediate speed 16l/s (25 l/s)

Ceiling mount



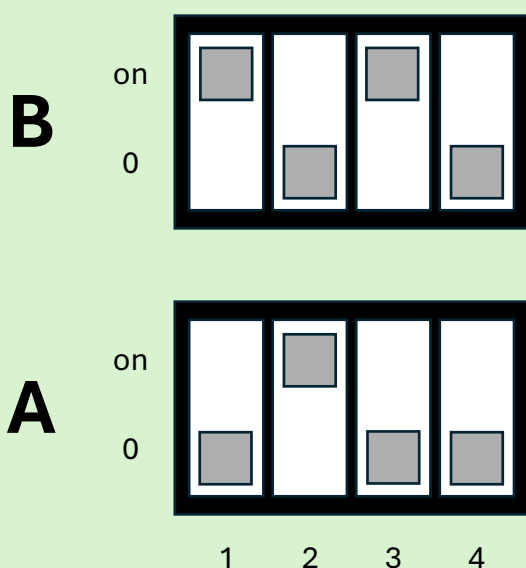
- Constant Flow enabled
- Humidistat enabled
- Run-on Timer disabled

ARIA 100 (ARIA 150)

- Min speed 13l/s (13 l/s)
- Intermediate speed 16l/s (25 l/s)

UTILITY ROOM

Through-wall

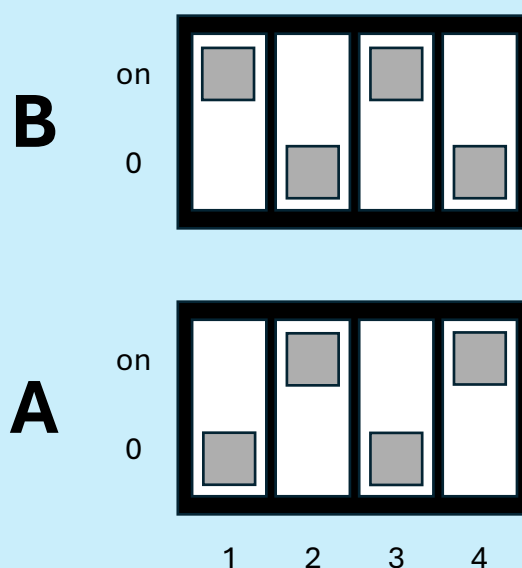


- Constant Flow enabled
- Humidistat enabled
- Run-on Timer disabled

ARIA 100 (ARIA 150)

- Min speed 8l/s (8 l/s)
- Intermediate speed 13l/s (13 l/s)

Ceiling mount



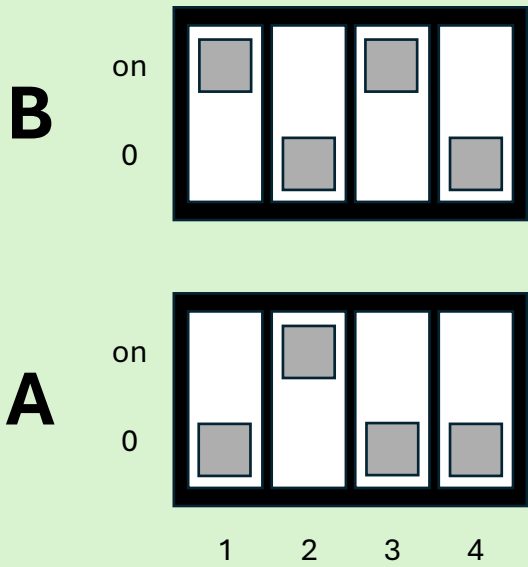
- Constant Flow enabled
- Humidistat enabled
- Run-on Timer disabled

ARIA 100 (ARIA 150)

- Min speed 8l/s (8 L/S)
- Intermediate speed 13l/s (13 L/S)

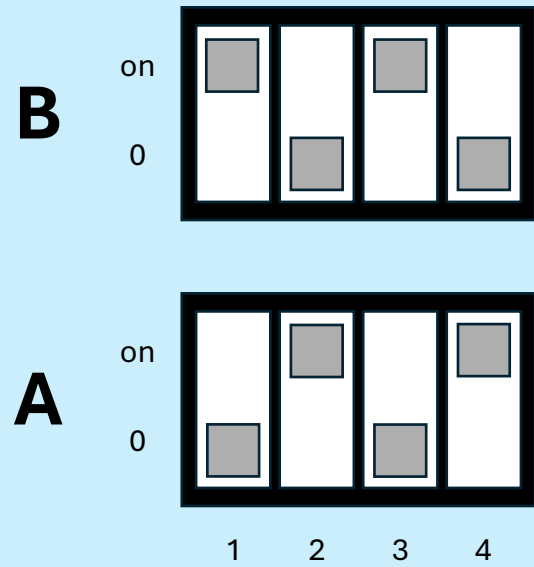
BATHROOM

Through-wall



- Constant Flow enabled
 - Humidistat enabled
 - Run-on Timer disabled
- ARIA 100 (ARIA 150)
- Min speed 8l/s (8 l/s)
 - Intermediate speed 13l/s (13 l/s)

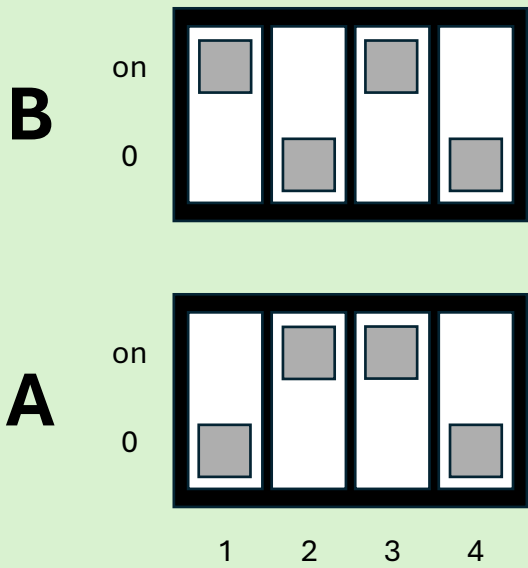
Ceiling mount



- Constant Flow enabled
 - Humidistat enabled
 - Run-on Timer disabled
- ARIA 100 (ARIA 150)
- Min speed 8l/s (8 l/s)
 - Intermediate speed 13l/s (13 l/s)

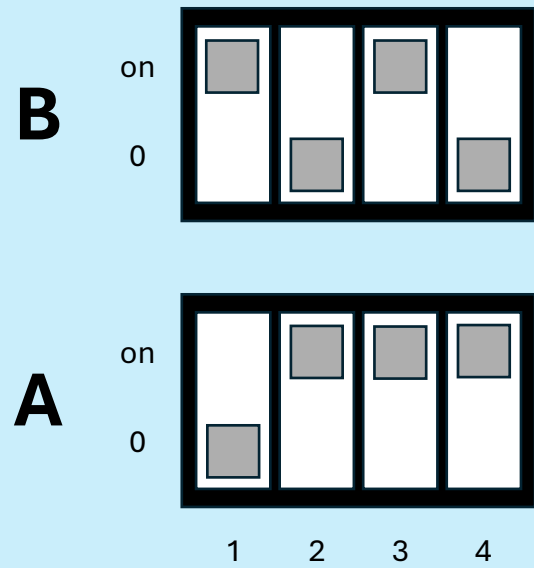
WC

Through-wall



- Constant Flow enabled
 - Humidistat enabled
 - Run-on Timer disabled
- ARIA 100 (ARIA 150)
- Min speed 8l/s (8 l/s)
 - Intermediate speed 11l/s (11 l/s)

Ceiling mount

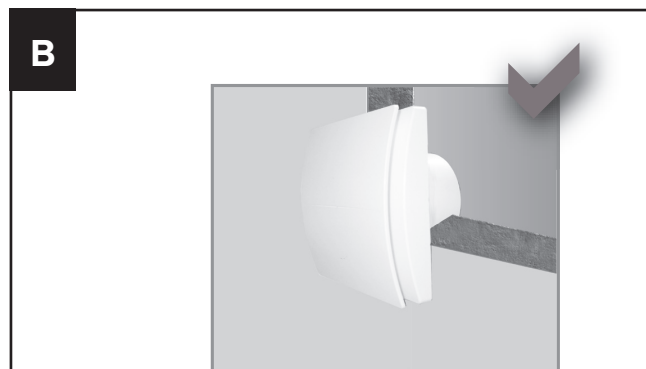


- Constant Flow enabled
 - Humidistat enabled
 - Run-on Timer disabled
- ARIA 100 (ARIA 150)
- Min speed 8l/s (8 l/s)
 - Intermediate speed 11l/s (11 l/s)

4.0 Installation (Pic 1)



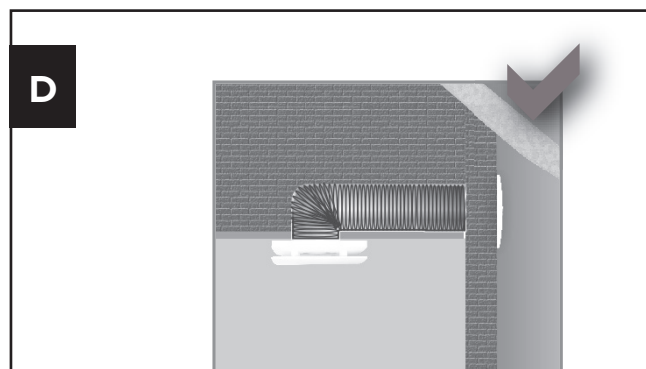
ceiling (accessory on demand)



wall

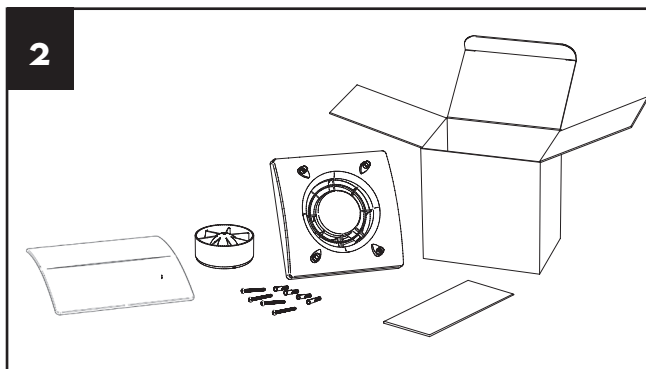


direct exhausting

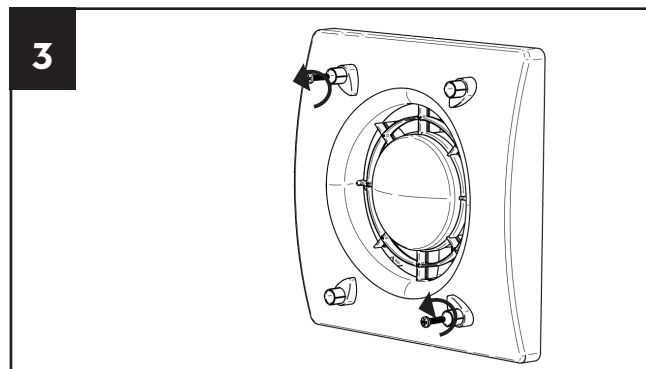


ducted

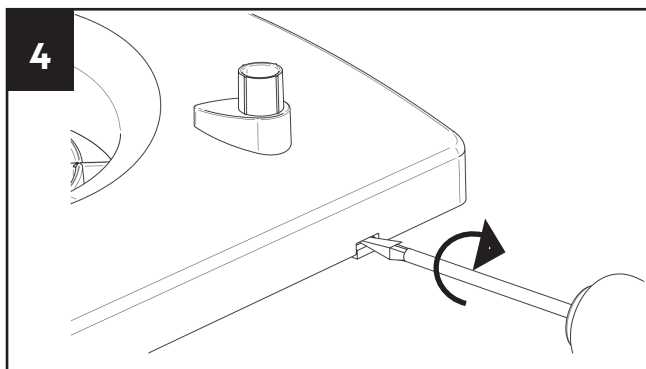
5.0 Mounting And Wiring Diagram



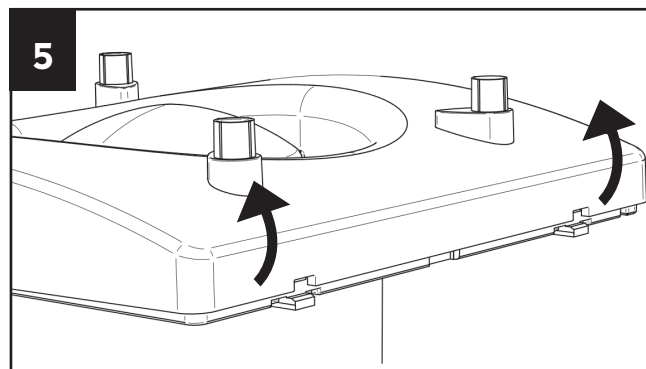
Check the content of the box to make sure all items are present



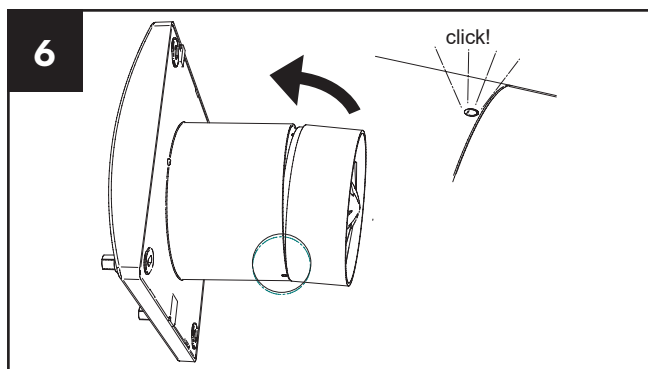
Remove the two screws to release the front cover



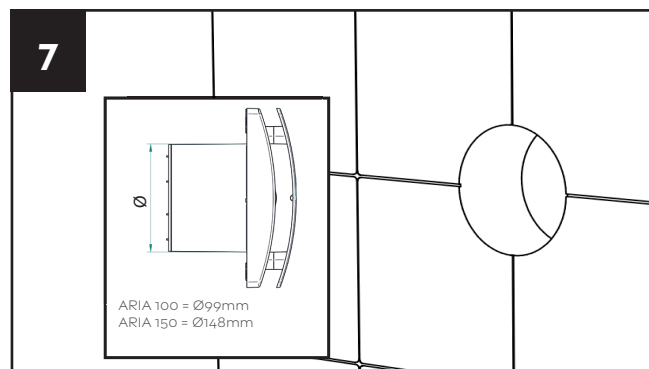
Use a flat bladed screw driver to release the side tabs



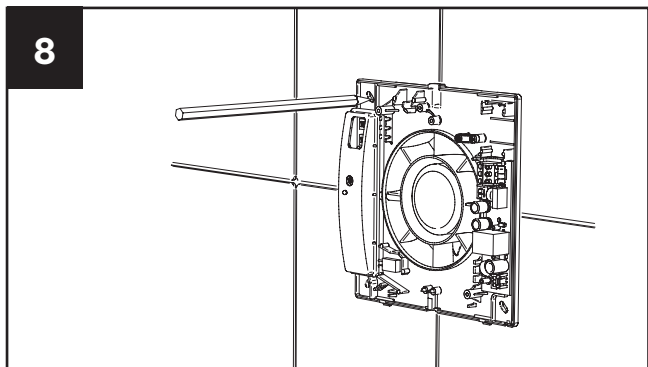
Lift the cover from the base



Connect the impeller guard by locating the two holes



Ensure the hole or duct is the correct size for the fan



FOR SURFACE CABLE INSTALLATION
WE RECOMMEND:

H03VV-F ; H05VV-F

2 x 0.5 ÷ 1.5mm²

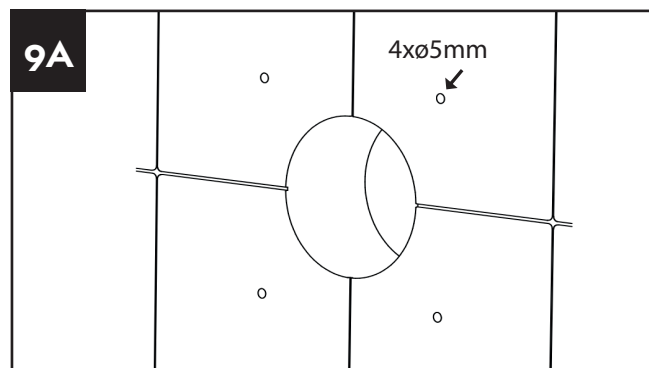
3 x 0.5 ÷ 1.5mm²

Recommend use:

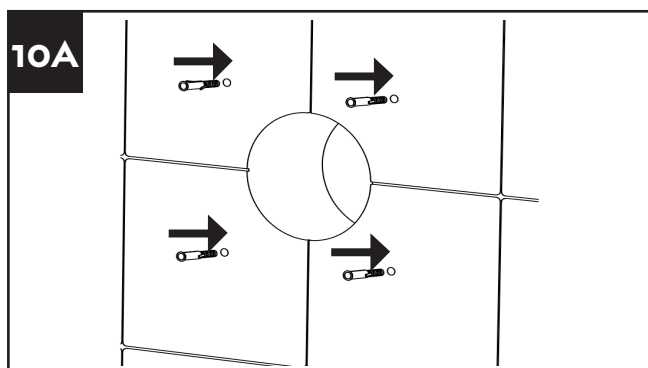
Dart Red Ten DCD Diamond Core Drill Bits

ARIA 100 use a 102mm dia bit (SKU DAIBA102)

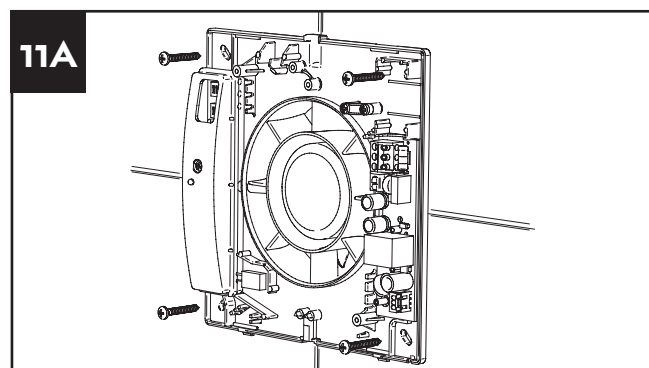
ARIA 150 use a 152mm dia bit (SKU DAIBA152)



Drill the 4x Ø5mm mounting holes

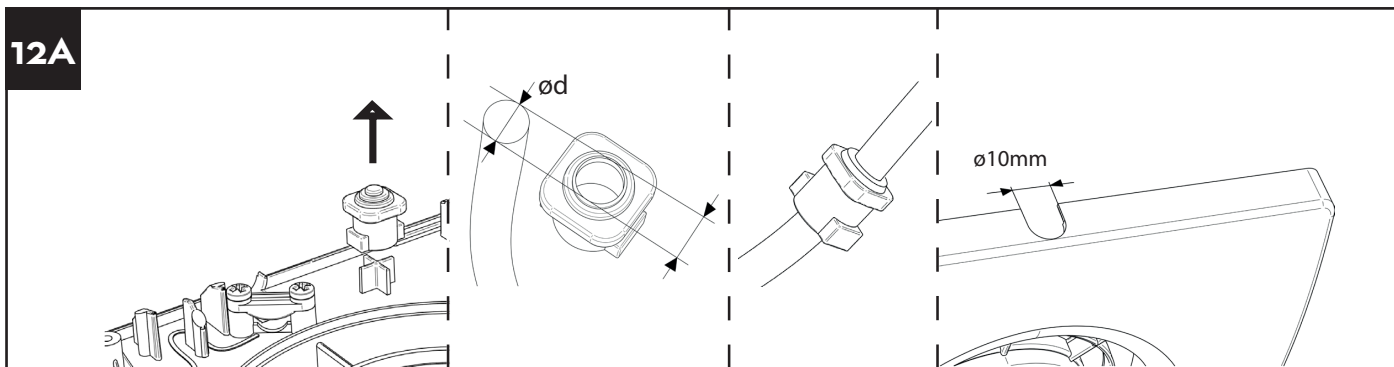


Insert the 4 supplied wall plug. If you are mounting to the other surfaces, other fixings may be required (not supplied).



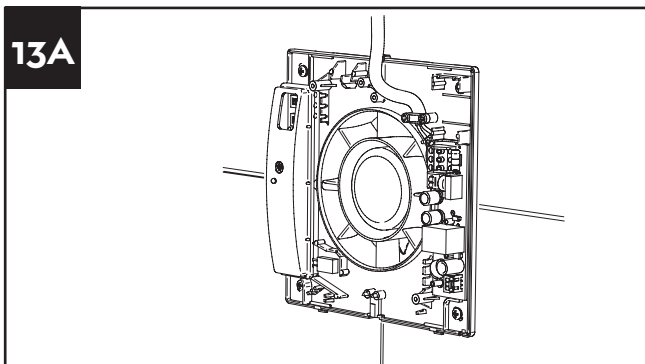
Affix the fan to the wall with the 4 screws supplied

12A



Put the cable grommet over the cable and slot into the fan, Notch the fan cover as required

13A



Route the cable and secure within the fan

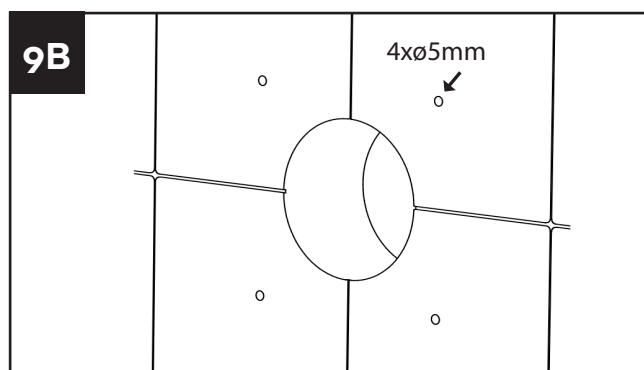
FOR RECESSED CABLE ENTRY INSTALLATION
WE RECOMMEND:

H03VV-F ; H05VV-F

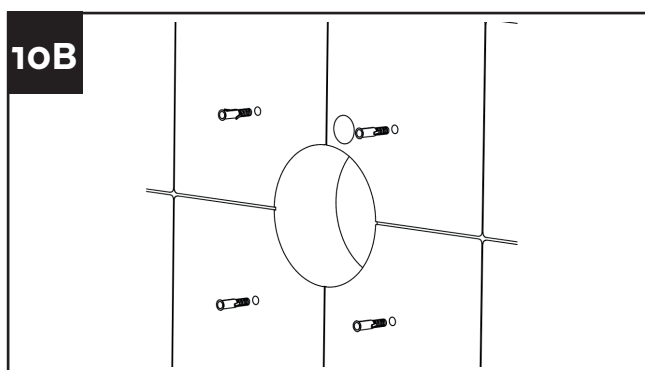
2 x 0.5 ÷ 1.5mm²

3 x 0.5 ÷ 1.5mm²

9B

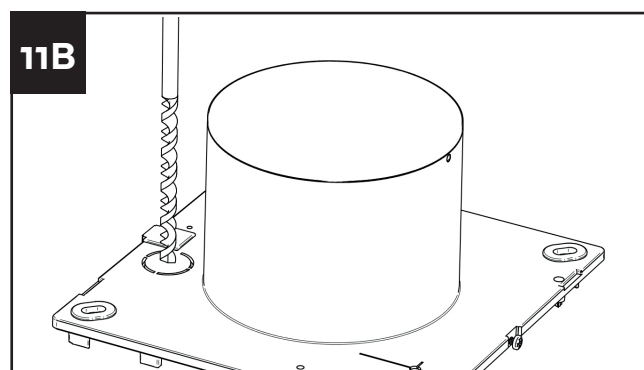


10B



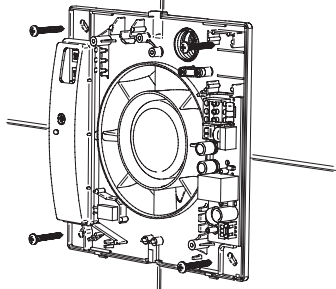
Insert the 4 supplied wall plug. If you are mounting to the other surfaces, other fixings may be required (not supplied).

11B



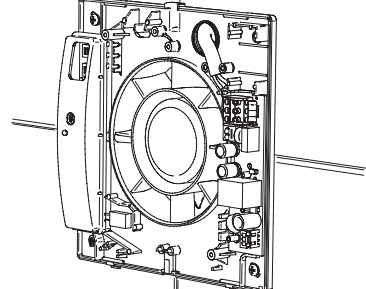
Drill / Removed the rear cable knockout

12B



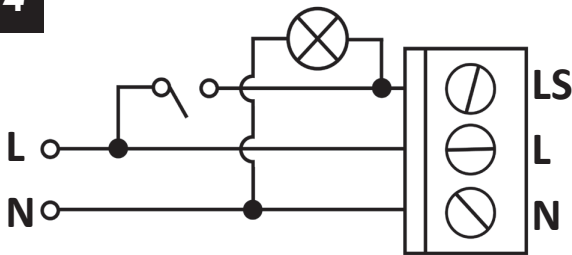
Affix the fan to the wall with the 4 screws supplied

13B



Route the cable and secure within the fan

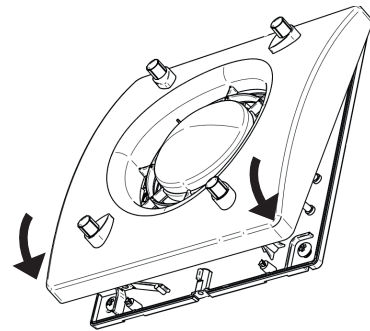
14



WARNING

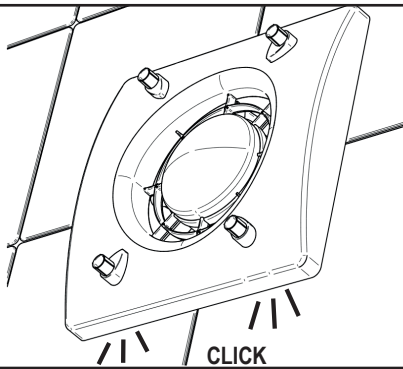
When wiring to the PCB terminals, do not overtighten the screws: maximum torque 0.15Nm

15



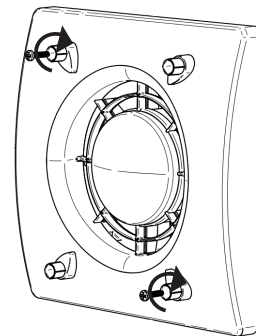
To reattached the cover, locate the 2 tabs and hinge the cover into place

16



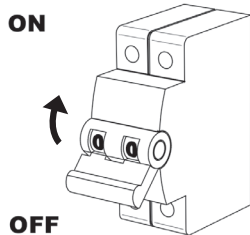
Ensure the cover clicks into place and is seated securely all round

17

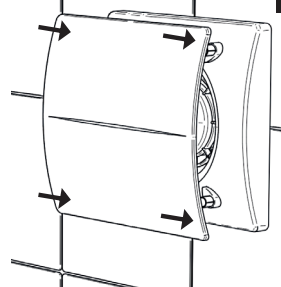


Replace the 2 screws removed in Step 3

18



19

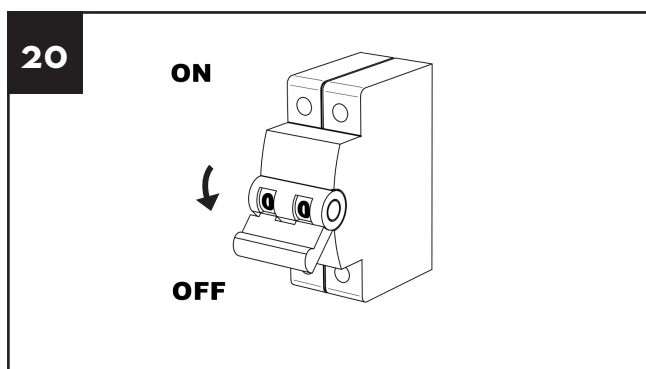


Energised the fan and check operation is correct, then push on the front cover

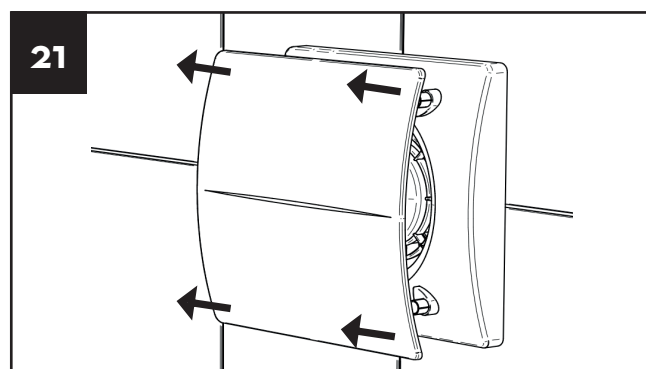
NOTE:

Following installation, the installer should go through the **User Guide** (found at the end of this booklet) with the home occupants and leave this with them for their reference.

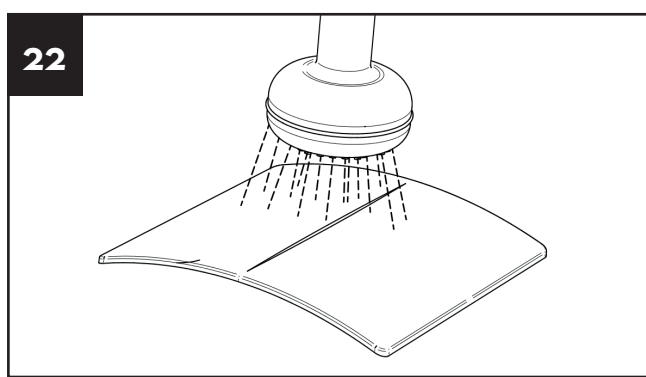
6.0 Maintenance / Cleaning



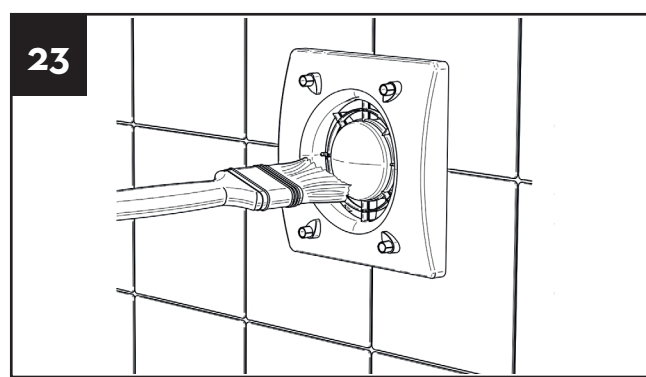
Isolate the fan



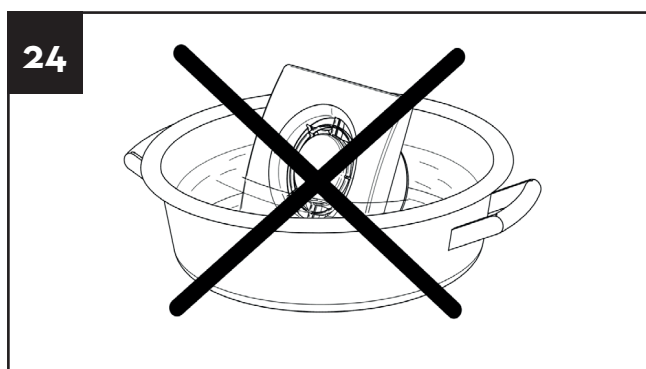
Remove the front cover



Wash the front cover



Remove the dirt from the unit
with soft bristled brush



Do not submerge the unit or
get it wet

7.0 ErP Directive - Regulations 1253/2014 - 1254/20124

a)	Mark	-	VENTI	VENTI
b)	Model	-	ARIA 100 HT	ARIA 150 HT
c)	SEC class	-	C	C
c1)	SEC warm climates	kWh/m2.a	-11,1	-11,1
c2)	SEC average climates	kWh/m2.a	-25,5	-25,8
c3)	SEC cold climates	kWh/m2.a	-50,6	-50,9
	Energy label	-	No	No
d)	Unit typology	-	Residential - unidirectional	Residential - unidirectional
e)	Type of drive	-	Multi-speed drive	Multi-speed drive
f)	Type of Heat Recovery System	-	Absent	Absent
g)		%	N/A	N/A
h)	Maximum flow rate	m3/h	97	199
i)	Electric power input at maximum flow rate	W	6	6.5
j)	Sound power level (LWA)	dBA	50	51
k)	Reference flow rate	m3/h	68	156
l)		Pa	20	10
m)	Specific power input (SPI)	W/m3/h	0,040	0,024
n1)	Control factor	-	0,65	0,65
n2)	Control typology	-	Local demand control	Local demand control
o1)	Maximum internal leakage rate	%	N/A	N/A
o2)	Maximum external leakage rate	%	N/A	N/A
p1)	Internal mixing rate	%	N/A	N/A
p2)	External mixing rate	%	N/A	N/A
q)	Visual filter warning	-	N/A	N/A
r)	Instructions to install regulated grilles	-	Check the instruction booklet	Check the instruction booklet
s)	Internet address for pre/disassembly instructions	-	www.venti-group.com	www.venti-group.com
t)	Airflow sensitivity to pressure variations	%	N/A	N/A
u)	Indoor/outdoor air tightness	m3/h	52	132
v1)	AEC - Annual electricity consumption - warm climates	kWh	0,3	0,2
v2)	Consumo annuo di energia (AEC) climi temperati; AEC - Annual electricity	kWh	0,3	0,2
v3)	AEC - Annual electricity consumption - cold climates	kWh	0,3	0,2
w1)	AHS - Annual heating saved - warm climates	kWh	11,9	11,9
w2)	AHS - Annual heating saved - average climates	kWh	26,2	26,2
w3)	AHS - Annual heating saved - cold climates	kWh	51,3	51,3

8.0 Disposal and recycling

Information on disposal of units at the end of life. This product complies with EU Directive 2002/96/EC. The symbol of the crossed-out dustbin indicates that this product must be collected separately from other waste at the end of its life. The user must, therefore, dispose of the product in question at suitable electronic and electro-technical waste disposal collection centres, or else send the product back to the retailer when purchasing a new, equivalent type device. Separate collection of decommissioned equipment for recycling, treatment and environmentally compatible disposal helps to prevent negative effects on the environment and on health and promotes the recycling of the materials that make up the equipment.

Improper disposal of the product by the user may result in administrative sanctions as provided by law.

Customer Support

At VENTI we pride ourselves on providing Gold Standard after sales and support to all customers. Please feel free to contact one of our specialist team about any query you may have and we will be more than happy to assist you.

VENTI

A Coastal Group Brand

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Email: sales@venti-group.com

It is important to retain this manual and make a copy available to any person using or working with (maintaining) the system.

VENTI operates a policy of continuous innovation and improvement and thus reserves the right to alter product specifications and appearances without notice.

VENTI is a brand of Coastal Specialist Ironmongery Ltd.

VENTI ARIA dMEV

Home User Guide

NOTE: The installer should go through the user guide with the home occupants and leave this with them for their reference.

1) What is an ARIA dMEV?

An “Always-On” extraction system. It’s designed to keep your kitchen and bathroom fresh and dry around the clock.

2) How does it work?

It extracts air at a whisper-quiet background speed. It only “boosts” to a higher speed when the air gets extra humid. It does the thinking so you don’t have to.

3) What are the benefits?

It stops condensation on windows and minimises the growth of black mould. It keeps your indoor air fresh and healthy.

4) How do I operate the fan?

It’s fully automatic. Your installer has pre-configured it for your specific home. Just let it do its job.

5) Does it need servicing?

Just a quick “clean and click.”

- 1) Isolate power.
- 2) Rinse the front cover under warm water.
- 3) Brush away any dust on the unit.
- 4) Click the cover back on.

6) How much does it cost to run?

Typically between £2 and £3 per year. It is one of the cheapest electrical items to run in your entire house.

7) What if I think there is a problem with the fan?

Check if the “Boost” is just clearing steam—this is normal. If it truly stops, tenants should contact their landlord; homeowners should contact their point of purchase.

IMPORTANT NOTE

ARIA dMEV fans are designed to run continuously. The power supply to the fan should only be disconnected if a fault is detected or suspected or when the fan is being maintained. Prolonged and/or repeated power interruption can create a health and safety risk and invalidate the fan warranty.

Simple, continuous ventilation
that works



VENTI

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