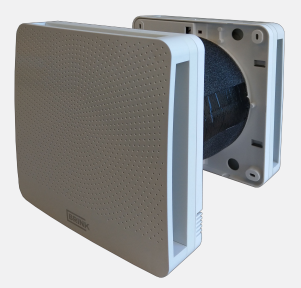


Installation regulations

Indoor Mixfan English



Air for Life

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Installation regulations

Indoor Mixfan

CE

Store near the appliance

This appliance may be used by children as of 8 years of age, persons with reduced physical or mental capacities, and persons with limited knowledge and experience if they are supervised or have received instructions on how to use the appliance safely and are aware of the possible dangers.

Children younger than 3 years of age must be kept away from the appliance, unless they are under constant supervision.

Children between the ages of 3 and 8 may only switch the appliance on or off, but only if supervised or if they have received clear instructions on the safe use of the appliance and understand the possible dangers, on the condition that the appliance has been placed and installed in the normal position for use. Children between the ages of 3 and 8 may not insert the plug into the socket, nor clean or make changes to the settings of the appliance, nor carry out any maintenance on the appliance that would normally be carried out by the user. Children may not play with the appliance.

If you need a new power cable, always order the replacement from Brink Climate Systems B.V. To prevent dangerous situations, a damaged mains connection must only be replaced by a qualified expert!

Country: GB



1 Introduction

1.1 Precautions

This product is artistically made in conformity to applicable CEE rules and is manufactured to allow rooms and similar air change, wherever the product is installed. Please follow all these indication to ensure performance, mechanical and electrical reliability and keep always this instruction leaflet. Do not use this product for different application unless indicated by us.

- 1. Remove packing and make sure that the appliance is undamaged.
- 2. Check that your electrical voltage and frequency correspond to those marked on the fan rating label; Install the product so that the blades are at a height of at least 2,3 m above the floor.
- 3. This appliance must only be used for the purpose it was built for, i.e. air replacement for domestic and similar purposes.
- 4. Do not operate the appliance in the presence of inflammable vapours (alcohol, petrol, etc.).
- 5. Before carrying out any cleaning or maintenance disconnect the mains electrical supply to the fan by means of a double pole switch or remove the plug. Any maintenance and cleaning operation that requires dismounting the unit must only be done by someone who is a property qualified person.
- 6. Make sure you have completely assembled the product before running.
- 7. Periodically, at least once a year or more frequently in case of heavy use, remove dirt and incrustation from the impeller and motor casing. It is also very important to make sure the impeller is not deformed or cracked, is able to rotate freely and without oscillation, and is properly fixed to the shaft.
- 8. Installation must be carried out by qualified personnel according to manufacturer's instructions. Incorrect installation can cause damage to people, animals or properties for which the manufacturer cannot be considered liable.
- 9. The fan is a fixed appliance and the main supply must be done by flexible cable with plug or by a onnipolar switch with a minimum opening of the contacts of 3 mm.
- 10. When installing the fan in a room containing a combustion heater ensure that there is sufficient air to supply both appliances. This is to ensure the efficient operation of the heater and to allow a proper operation of the fan.

1.2 Product overview

The product is mainly composed of a ventilation unit with a CO_2 sensor that will be placed outside the room in which you want to change air, a grill that will be placed inside the room and a tube of sound absorbing material.

1. Ventilation unit

It is composed of a low power absorption DC motor, impeller, PCB board with integrated CO_2 sensor, plastic parts.

2. Aesthetic cover

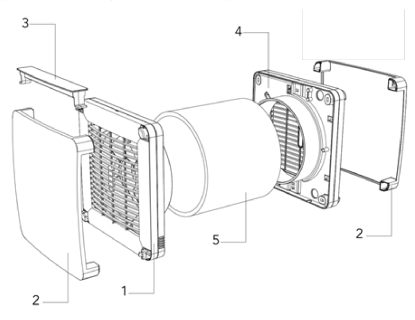
3. Cover cap

This component is used to prevent that air flow to the ceiling when the product is mounted close to it. The cover cap can be removed in case it is not necessary.

4. Grill

5. Sound absorbing material

This is used to improve the acoustic performance of the product.



2 Installation

2.1 Mounting of the product

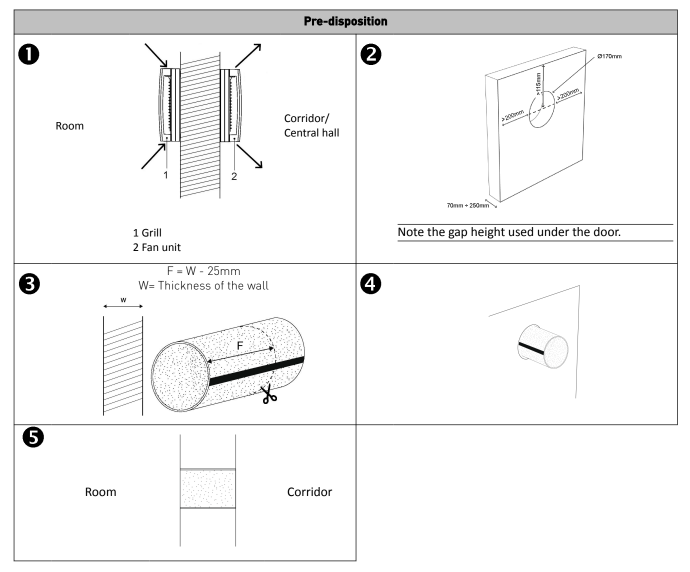
The installation of this product is reserved exclusively to qualified personnel. Make sure that the power system in the installation room is disconnected before the electrical assembling operations.

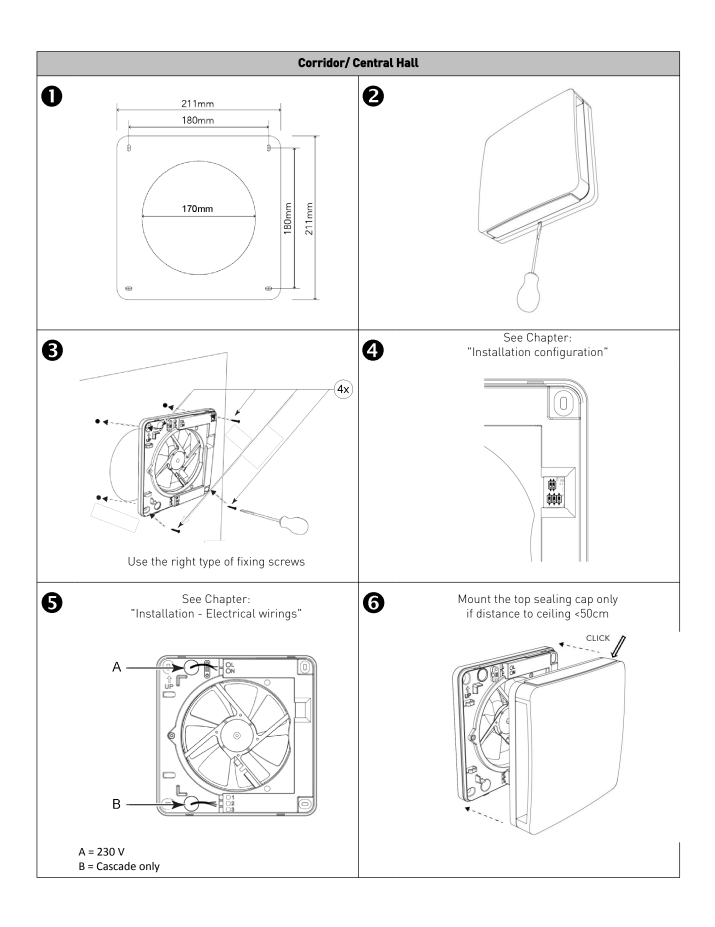
The product must not be installed close to curtains or cloths, because these could affect its functioning. Before the mounting operations of the product, read carefully and strictly follow the instruction manual and make sure to have all the necessary equipment for the installation.

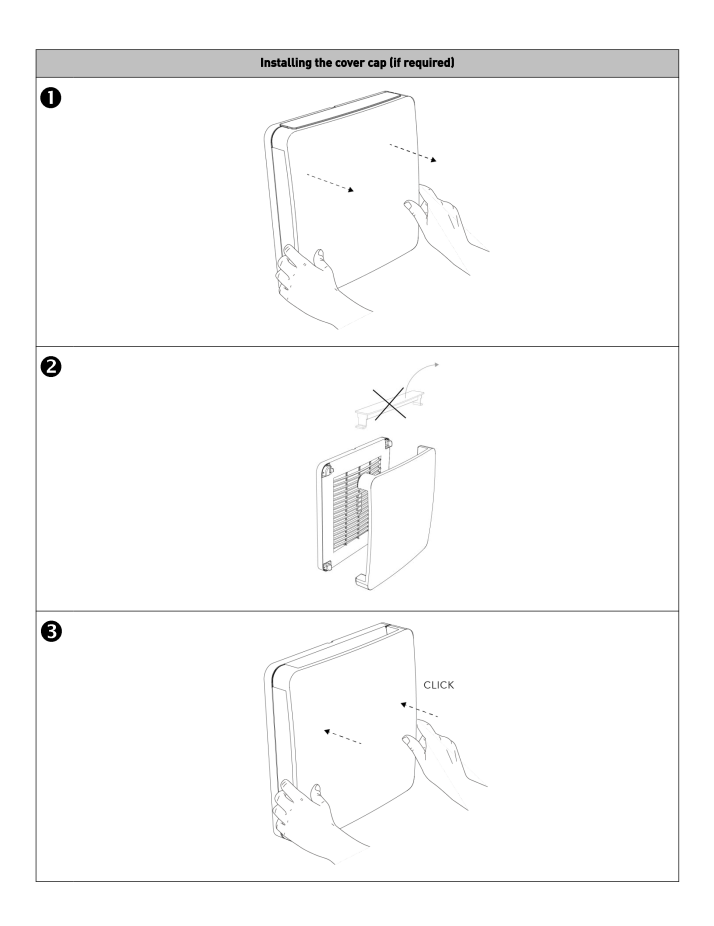
For the proper functioning of the system, it is important that the ISSO guidelines regarding to air overflow must be considered. These are as follows:

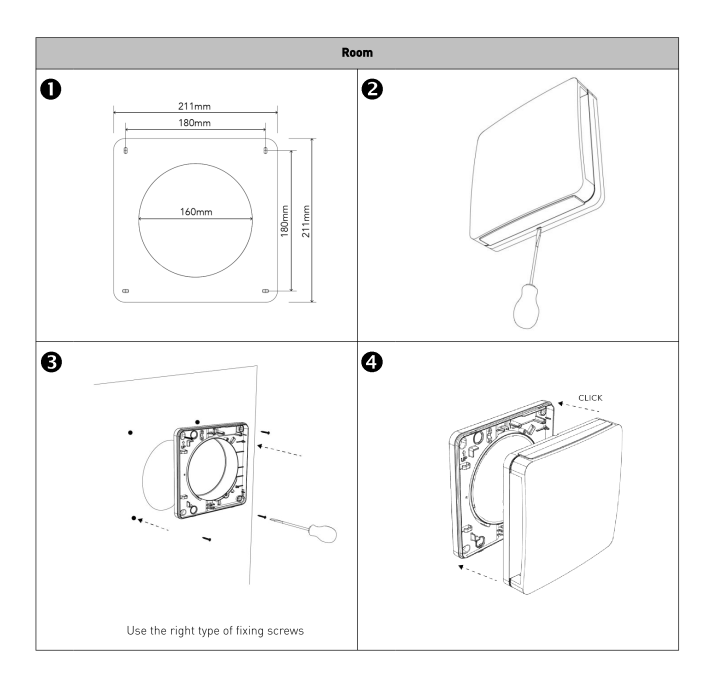
• The net cross-section of the fresh air supply must be at least 0.0012 m² per dm³/s of the required air volume flow, based on an average air speed of 0.83 m / s in the opening.

• The air overflow is often done by a gap under a door. Also special airflow control devices are used, for example in the door or wall. These facilities should never be blocked.









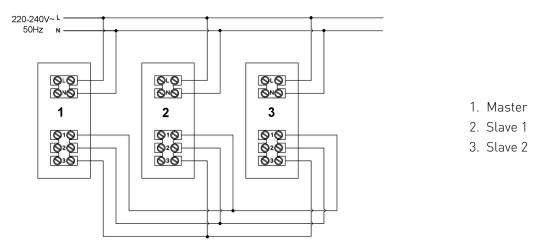
2.2 Electrical connection

2.2.1 Connecting as single unit



2.2.2 Connecting as Master-Slave mode

The use of the system as MASTER-SLAVE is recommended only in case the products are installed in a single room.



A maximum of two SLAVES can be connected.



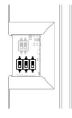
Warning:

In case of installation with MASTER-SLAVE system, the MASTER unit is the only to detect the environmental conditions through its CO₂ sensor and is therefore able to control every part of the system.



Warning:

During the master-slave configuration process is mandatory that, for all the products, the dip switch SERVICE/STAND-BY is set to "OFF"



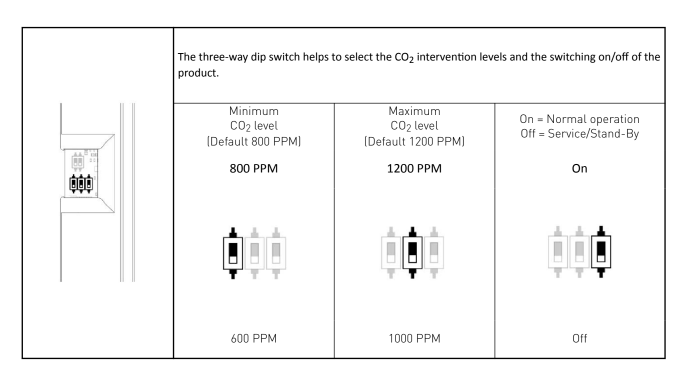


Service/ Stand-By

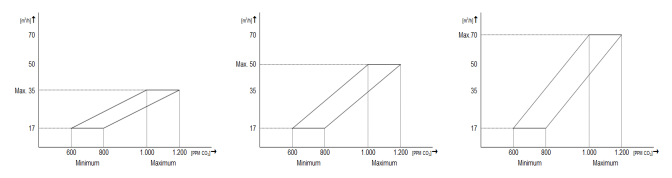
2.3 Set up

During the process of setting up (configuration) the desired flow rate value and the CO_2 levels can be selected. Please follow the underneath diagram to set up the products:

	helps either to select the or to select the unit as SLA	_	the 3 pre-settled levels
Master	Master	Master	Slave
	OFF		
Max 35 m ³ /h	Max 50 m ³ /h	Max 70 m ³ /h	



The functioning ratio of the product according to the selected configuration follows the underneath diagram:



2.4 Reset configuration

To change the setting up of the flow rate, CO_2 levels or to change the functioning mode MASTER/SLAVE is necessary to:

- Switch off the machine,
- select the new desired configuration,
- switch on the machine again .



Warning:

If you change the configuration of the dip-switch while the machine is running, this won't detect any change and will go on running according to the former settings.

2.5 Fault

When the appliance's control system detects a fault, that is indicated by one blinking red LED or by a sound emitted from the buzzer. The appliance remains in the fault mode until the problem in question has been solved Then the product will reset itself and start again depending on the set-up of dip-switches.

Fault nr.	Cause	Action appliance	Action installer
1	CO ₂ value lower than 0 PPM or higher than 5000 PPM	Red LED blinking	Check environmental CO ₂ level
-		Intermittent Sound from buzzer	Replace ventilation unit
2	CO ₂ signal lost or CO ₂ sensor damaged	Red LED blinking	Check CO ₂ sensor
	uunugeu		Replace ventilation unit
3	SLAVE doesn't receive signal from MASTER	Red LED blinking	Check wiring connection between MASTER-SLAVE
			Check dip-switching configuration

3 Operation

3.1 User instruction

Once the product has been set up it will work fully automatically.

The speed of the fan will increase/decrease gradually and automatically according to the CO₂ level present in the environment.

If the detected CO₂ level of the environment is higher than the warning one (2000ppm) the product will produce a tone to warn the user about the emergency situation.

4 Maintenance

4.1 Maintenance - period indication

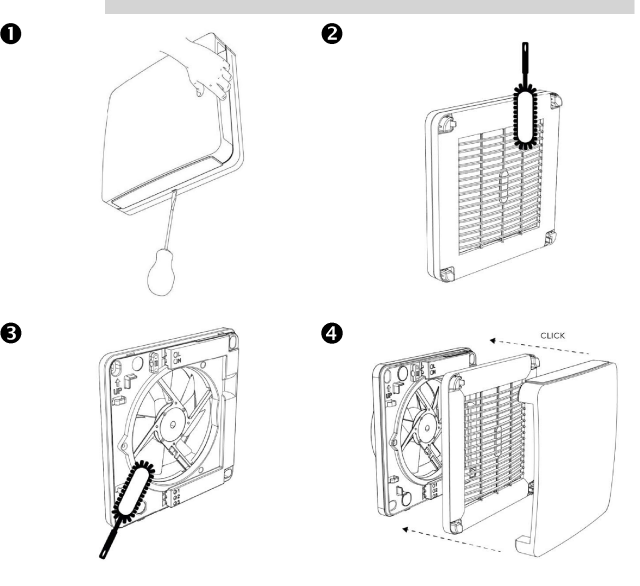
It is recommended to clean the product at least once every year. During the first months of running, it is also recommended to periodically control the conditions of the machine so that to establish a proper slot time according to the environmental conditions in which the product is installed.

4.2 Maintenance - instructions



Warning!

Make sure that the electrical connection in the installation room is disconnected before the maintenance operations.



5 Service artikelen

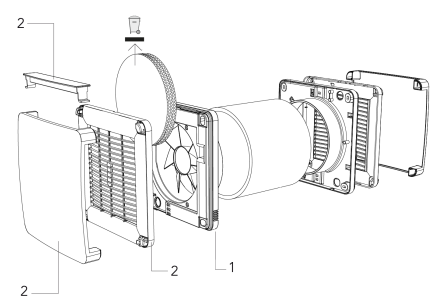
5.1 Exploded view

Example	
Appliance type	: Indoor Mixfan 70 m³/h
Serial Number	: 520375194706051605
Year of production	: 2020
Part	: Fan unit
Artikel code	: 520375
Quantity	: 1

N. B.:

Appliance type, serial number and year of production are stated on the identification plate behind the plastic front panel (central hall side) on the appliance.

When ordering parts, indicate the relevant article code number (see exploded view):



No.	Article description	Artikel code
1	S. Indoor Mixfan –Fanunit	535100
2	S. Indoor Mixfan – Front Brink	535101

6 Conformity declaration

Conformity declaration

Manufacturer:	Brink Climate Systems B.V.
Address:	Postbus 11 NL-7950 AA, Staphorst, The Netherlands
Product:	Heat recovery appliance type:

The product described above complies with the following directives:

Indoor Mixfan

- ◆ 2014/35/EU (low voltage directive)
- ◆ 2014/30/EU (EMC directive)
- ◆ RoHS 2011/65/EU (substances directive)

The product bears the CE label:

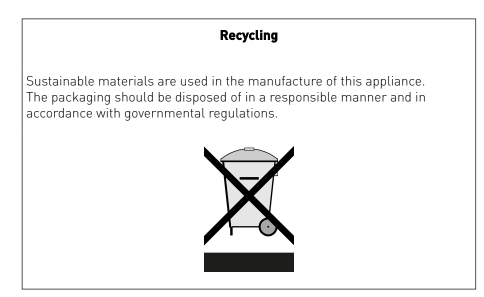
CE

Staphorst, 24-11-2017

munt

M. Schouten Technical Director

7 Recycling





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