





Modulo aspirante/Motore

Istruzioni di installazione

Wolly 2

Suction module Wolly2 - Installation instructions
Module d'aspiration/moteur Wolly2 - Instructions d'installation
Módulo de aspiración Wolly2/Motor Wolly2 - Instrucciones de instalación
Saugteil/Motor Wolly2 - Installationsanleitung



nglish

INDEX

1 1.1 1.2 1.3 1.4 1.5	General information The user guide Communications to the manufacturer Identification plate Technical Support Safety and security precautions	2 2 2 2 3
2 2.1 2.2 2.3	THandling and unpacking Handling and transport Unpacking Control of accessories	3 4 5
3.1 3.2 3.3 3.4 3.5	Description of the Central Vacuum Unit Operating principles and application field Allowed and improper use Basic Components Technical features Control panel description	6 6 7 8 8
4.1 4.2 4.3 4.4 4.5 4.6	Installation Precautions Area of installation Installation applications Installation with direct frontal air discharge (without pipes net) Installtion with carried air discharge (with pipes net) Electrical connection	9 9 9 9 9
5 5.1 5.2	Use of the central vacuum unit Starting of the central vacuum unit Use of the central vacuum unit	11 11
6 6.1 6.2 6.3 6.4	Maintenance Programmed maintenance Replacement of the dust container Replacement of the filter cartridge Cleaning of the filter cartridge	12 12 14 15
7 7.1	Servicing Servicing criteria	15
8 8.1	Spare parts Spare parts list	15
9 9.1	Dismantling General provisions	16
10 10.1	Trouble shooting Trouble shooting	16
	endix A llation instructions	17

1 - GENERAL INFORMATIONS

• 1.1 Utilising the user guide

The user guide is a fundamental document written by the builder, to be considered an integral part of the central suction unit.

We recommend storing and keeping the user guide throughout the whole operating life of the suction unit. The main purpose of the user guide is to provide a correct knowledge of the user mode in order to exploit the best performance and to maintain the central suction unit at its best working and security conditions. It is absolutely forbidden to duplicate copy or release totally or part of this user guide without previous written authorization by TECNOPLUS Srl, owner of the trademark SISTEM-AIR.

The manufacturer reserves the right to improve or modify the user guide and the machine itself at any moment, without prior notice.

1.2 Communications to the manufacturer

For any communication or request of assistance, we strongly suggest to always providing the following details, so to correctly identify the central vacuum unit model:

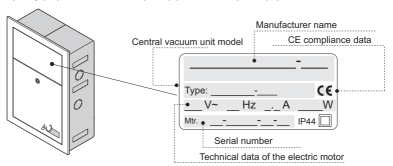
- Central vacuum unit model
- Item code
- Serial number
- Year of manufacturing
- Purchase date
- Purchase place
- Detailed information on the arisen troubles or on the kind of information required

All the technical data related to the central vacuum unit are indicated on the İDENTIFICATION PLATE situated on the central vacuum unit.

• 1.3 Identification plate

The identification plate is positioned inside the unit, on frontal side, on the motor protection door, that is positioned behind the upper door. Remove the upper door in order to see the technical data plate.

It contains the manufacturer name, the model, serial number, year of construction, the electrical tension supply (V), the frequency (Hz), the electrical absorption (A), the installed power (W).



• 1.4 Technical Support

In case of need, exclusively call the Manufacturer Technical Service or an authorized centre always specifying the technical data indicated on the identification plate and the serial number of the central vacuum unit



Manufacturer Assistance Service

Authorized Assistance Centre

1.5 Safety and security precautions

Read carefully any information written in this user guide regarding installation, use and maintenance of the central vacuum unit.

Never use inappropriately the central vacuum unit.

Never let the children get near the central vacuum unit when it is working and never let the children play with the suction inlets or with the vacuum unit.

This tool should not be used by persons (children included) with reduced psychical, sensorial or mental skills, or by persons without experience or knowledge, unless they are controlled or trained for the use of the tool by people responsible of their safety.

Children have to be supervised in order to assure they don't play with the tool.

Unplug the central vacuum unit when:

- The central vacuum unit has been exposed to the inclemency of the weather or to excessive moisture.
- · The central vacuum unit has been damaged by an impact or the external container has been damaged
- The central vacuum unit requires any repairing or overhauling.

Always wear protection gloves and mask when carrying out any maintenance operation and when unloading the dust container or replacing/cleaning the filter.

Use only original spare parts.

Never use the vacuum unit to remove textile stuff, big-size bits and pieces of any material, burning coals or ashes.

Never vacuum liquids.

Don't use the unit without the dust collection bag and the safety filtering cartridge. Never block the air exhaust pipes and the cooling inlets of the motor.

Never touch the suction accessories with any part of the body.

Use only one inlet at a time.

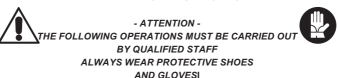
Do not let the central vacuum unit running if you are not utilising it and put the switch on the "OFF" position if you are not going to use it for a long period.

DON'T use never the unit if MOTOR COVER and BAG COVER are not assembled.

DON'T unhook the unit, only qualified operators can make it for repair intervention

DON'T NEVER obstruct the unit upper board when the unit is prearranged for the frontal direct air discharge, not carried in pipe.

2 - HANDLING AND UNPACKING



2.1 Handling and transport

GROSS WEIGHT:

kg 5,5

Place the central unit still packed near the location of installation.

The small dimensions and the light weight do not require any special handling system. If necessary, use a trolley or ask for somebody's help.





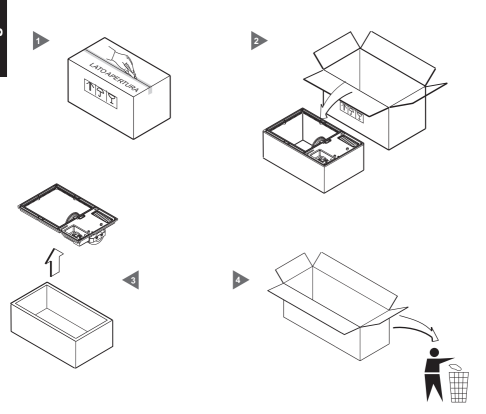
• 2.2 Unpacking

It is suggested not to unpack the central unit until you put it into service, in order to keep the central unit in perfect conditions.

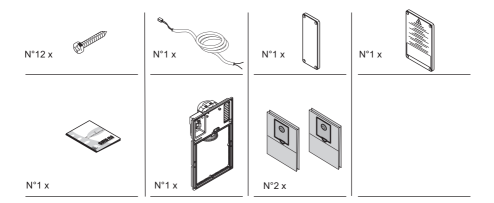
ATTENTION:

The packing materials delivered with the central unit are inert solid wastes that must be disposed as per the regulations in force.

To unpack proceed as follows:



• 2.3 Check of the accessories

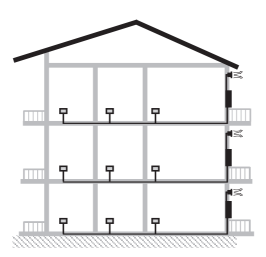


3 - DESCRIPTION OF THE CENTRAL VACUUM UNIT

• 3.1 Operating principles

The central suction system, suitable for any kind of residential building (house, office, hotels, service building) consists of a of PVC pipes network, under the floors, inside the walls or the false ceiling, spreading in the various rooms and with the suction inlets placed at the end of each sector.

The central vacuum unit, located in utility rooms, garages or similar places, is connected to the piping network. The user starts the central vacuum unit by simply inserting the fitting of the suction hose into the suction pipe inlet.



• 3.2 Allowed and improper use

The central vacuum unit has been designed to remove the dust, small-size solid bits and pieces and dry materials. It is forbidden to use the vacuum system to remove textile stuff, big-size bits and pieces, burning and hot materials.

NEVER vacuum liquids!

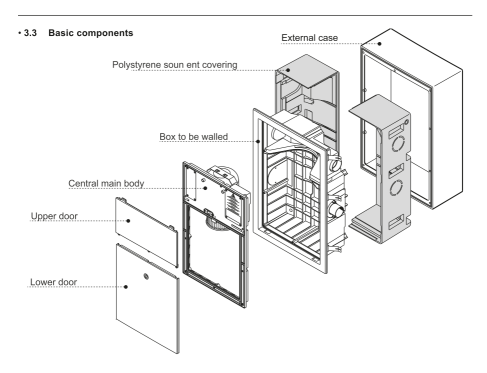
Do not vacuum organic material that may ferment.

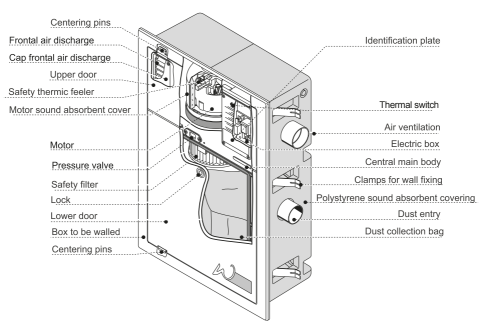
It is strictly forbidden to remove highly explosive materials (gun powder) or inert materials, which can trigger dangerous chemical reactions if removed separately and then mixed up in the dust container. It is strictly forbidden to use the central suction unit in explosion hazard places or in places where temperature, pressure and moisture are out-of-range.

Any different use is strictly forbidden.

The manufacturer must approve, by means of written authorization, any alteration or modification of the suction unit to remove a specific material. Any use different from the original is to be considered improper and health risk for the user and damage to the suction unit cannot be excluded.



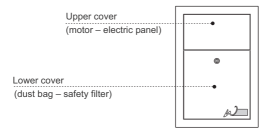




· 3.4 Technical features

Technical features		Art. 8202.0	Art. 8202.1
N° users Max		1	1
Surface max	m^2	150	300
Power supply	Vac	230	230
Frequency	Hz	50/60	50/60
Motor power	kW	1.25	1.35
Absorption	Α	5.0	5.5
Inlet power supply	V dc	12	12
Max air volume	m³/h	200	234
Dust container capacity	I	12	12
Safety filter		YES	YES
Safety filter surface	cm ²	2840	2840

• 3.5 Description of the control panel



· Lower cover bag area:

IMPORTANT!

Don't never use the unit wihout the cover, otherwise the unit suction capability would miss.

Be sure that the same is always assembled in the correct way.

4 - INSTALLATION



- ATTENTION -THE FOLLOWING OPERATIONS MUST BE CARRIED OUT BY QUALIFIED STAFF



4.1 Safeguards

Here are some main rules to be followed in order to ensure a correct installation inside houses. Installation must foresee, upstream the central unit, a safety bipolar switch.

• 4.2 Area of installation

Installation of a central vacuum unit presumes the existence of an aspiration pipe network, installed by qualified staff that should also have spotted the best location for the central unit fixation template

- 4.3 Installation typologies
- · Direct frontal air discharge (without pipes net)
- · Carried air discharge (with pipes net)
- 4.4 Installation with direct frontal air discharge (without pipes net)

See Appendix A page 17

• 4.5 Installation with carried air discharge (with pipes net)

See Appendix A page 17

4.6 Electrical connection



- IMPORTANT BEFORE CARRYING OUT ANY CONNECTION
TURN OFF MAIN POWER SUPPLY..
- ATTENTION INSTALLATION MUST BE CARRIED OUT
EXCLUSIVELY BY QUALIFIED STAFF!



Before connecting to the power supply verify that voltage corresponds to the one required by the central vacuum unit).

Power supply line must have cables with section diameter not less than 1.5 $\mathrm{mm.}^2.$

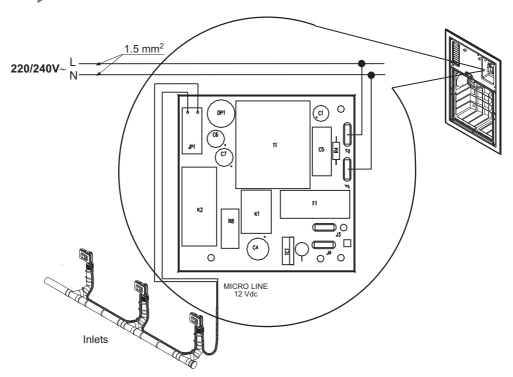
Do not connect the machine to a power line with excessive tension rush (ideal tension = local voltage \pm 10%). Power the low voltage inlet signal with safe very low tension.

It is requested, during the unit installation, to foresee, at the bottom of the same unit, a protection bipolare switch.

The manufacturer declines any responsibility for damages to persons or objects resulting from connecting to an electric system not in compliance with the regulations in force.



Wire the connectors of electronic card inside the electric box, according to the indicated scheme.

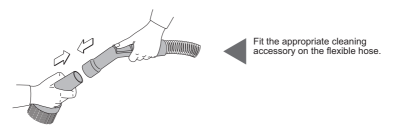


5 - HOW TO USE THE CENTRAL VACUUM UNIT

• 5.1 Starting the central vacuum unit

Verify that the unit is under tension.

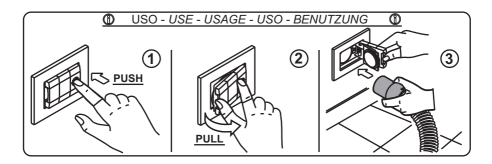
• 5.2 Use of the central vacuum unit



Starting

To start the machine, open a suction inlet.

- 1) Open a suction inlet and insert the flexible hose.
- The vacuum unit starts and the vacuuming begins.



Turning off

- 1) To stop the machine, remove the flexible hose from the suction inlet.
- The central unit will stop automatically. NOTE: allow the central vacuum unit a few minutes to stop.

6 - MAINTENANCE



- ATTENTION ALWAYS UNPLUG THE POWER SUPPLY CABLE FROM THE POWER SUPPLY SOCKET AND ALWAYS WEAR PROTECTION GLOVES AND GOGGLES BEFORE CARRYING OUT ANY TECHNICAL OR MAINTENANCE OPERATION

• 6.1 Programmed maintenance

According to the accumulated operating time of the central vacuum system, it is necessary to carry out maintenance operations in order to keep the central unit always well performing and to avoid serious mechanical problems. It is suggested to carry out the following maintenance operations:

Frequency	Intervention	Carried out by
Dust bag full	Replacement of the dust bag	User
Each bag replacement	Cleaning of the filetr cartidge	User
Once a year	Check the air exhaust obstruction	Assistanzce service

The casing of the suction unit needs periodically cleaning. Use a smooth and damp cloth with some neutral soap.

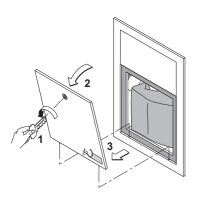
Attention: Be sure to use only water or water with neutral soap. Alcohol or other solvents may damage the unit. Wait until the unit is perfectly dry prior to start it.

• 6.2 Replacement of the dust bag



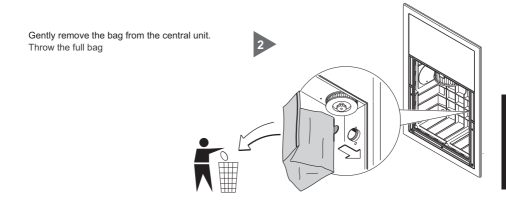
- ATTENTION NEVER USE THE CENTRAL UNIT
WITHOUT THE DUST BAG

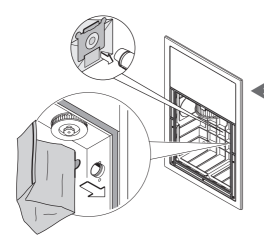






Open and remove the lower cover

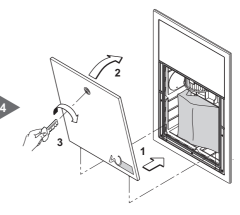




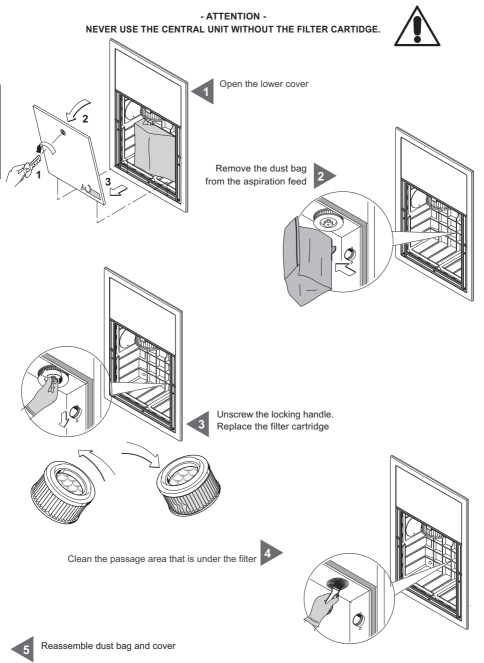
Place the new bag

ATTENTION: gently move back and forward the bag so to fit the bag membrane into its slot

Reassemble the cover, verifying that the two tooths fit in to two seats of the unit. Verify that the bag doesn't go outside



• 6.3 Replacement of the filter cartidge



· 6.4 Cleaning the filter cartridge

- ATTENTIONNEVER USE THE VACUUM UNIT WITHOUT THE FILTER CARTRIDGE BEFORE CARRYING OUT THE OPERATION DESCRIBED HEREUNDER, ALWAYS ASSEMBLE A NEW CARTRIDGE.



The filter cartridge can be washed with water



ATTENTION: before reassembling the filter make sure that it is completely dry





Check if the surface of the cartridge is torn; in this case, the filter cartridge cannot be used any longer.

7 - SERVICING

• 7.1 Servicing criteria

It is strictly forbidden to operate on the central suction unit to carry out any maintenance or servicing not mentioned (and therefore not allowed) in the user manual.

Only qualified providers of the technical assistance service can carry out any maintenance or repair operations. The guarantee will not apply in case of interventions carried out by non-authorized staff and the manufacturer cannot be considered responsible for possible injuries to persons and damages to things resulting from this kind of intervention.

8 - RECOMMENDED SPARE PARTS

• 8.1 Spare parts list

It is advisable to stock the spare parts more subject to wear. In order to guarantee the best performance of the central vacuum system, we suggest using only original spare parts.

Please find below a list of spare parts.

Description	Quantity	Spare Part Code
Safety filter cartridge	1	Art. 1610.9
Dust bag	Packing 10 Pieces	Art. 8220.0

9 - DISMANTLING

• 9.1 General instructions

When dismantling the central suction system, dispose appropriately of used parts or material, which could endanger human health or well-being as well as the environment if handled improperly. You must be acquainted with sites/companies authorized to collect and dispose of used parts and materials. The disposal and/or recycling of any part of the suction system must be carried out in compliance with the legal regulations in force.



Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems).

This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

To reduce the environmental impact of WEEE (Waste electrical and Electronic Equipment) and minimize the volume of WEEE entering landfills, please reuse and recycle.

By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service, the shop where you purchased the product, your local dealer or distributors.

10 - TECHNICAL PROBLEMES

10.1Troubleshooting

Problem	Cause	Solution
	No power in the main supply line	Check for the cause upstream the central unit
No air suction in all air inlets		
	The thermal relay of the motor does not work	Leave the motor cooling down for a few minutes
No air suction in only one inlet	The power supply contacts are cut off or the microswitc of the inlet does not work	Contact the Assistance Service
	Several suction inlets are used simultaneously	Use only one suction inlet at a time
	The hose or the cleaning accessories are broken/damaged	Check the integrity of the flexible hose and accessories and replace them if necessary
	The filter cartridge is dirty	Clean or replace the filter cartridge
Weak air suction	Top cover damaged or out of place	Check the cover integrity and correct placing
	Dust bag out of place or full	Check the correct positioning of the dust bag. If full, replace it
	The pipes of the suction system are obstructed	Contact the Assistance Service
	Air exhaust piepes are obstructed	Contact the Assistance Service
The central vacuum unit keeps running even when the suction inlets are closed	The micro switch of a single inlet does not work	Turn off the central unit and contact the Assistance Service

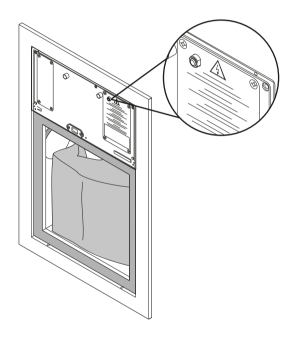
11 - THERMAL SWITCH

The thermal switch prevents damages to the electric and electronic parts from power overloads and from short-circuits.

The switch button is located inside its lodging during the regular functioning of the machine, while in case of activated protection it will be out of its lodging.

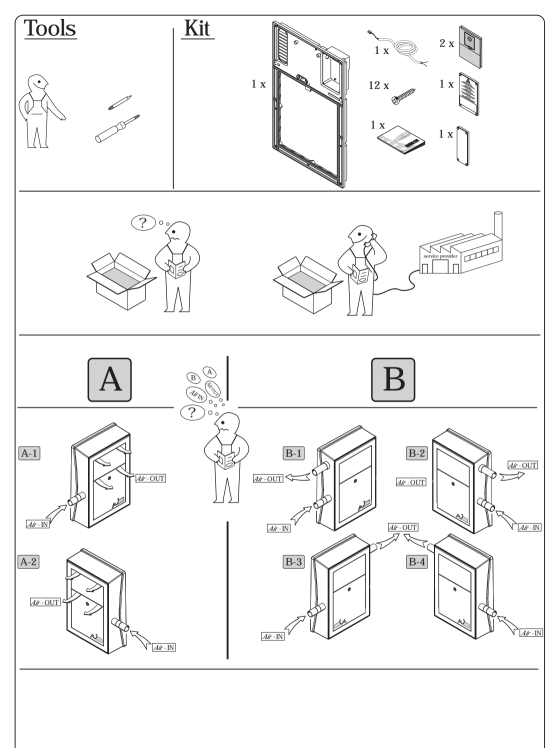
The reactivation of the switch must be done manually by pushing the button back into its lodging. This operation will be effective only if the cause of the blocking has been fi xed.

If the blocking occurs regularly, it is advisable to let a specialized technician verify the correct functioning of the machine.

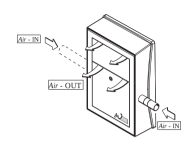


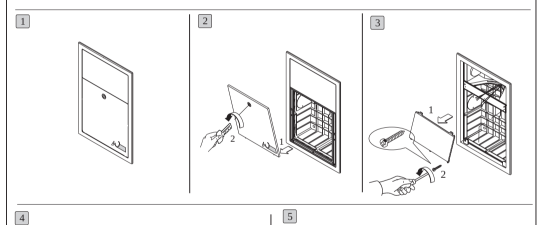
ISTRUZIONI DI INSTALLAZIONE

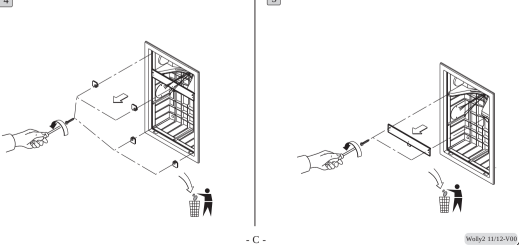
Installation instructions Installationsanleitung Instructions d'installation Instrucciones de instalación

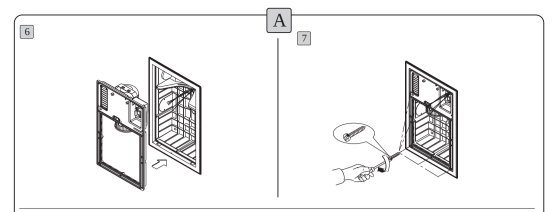




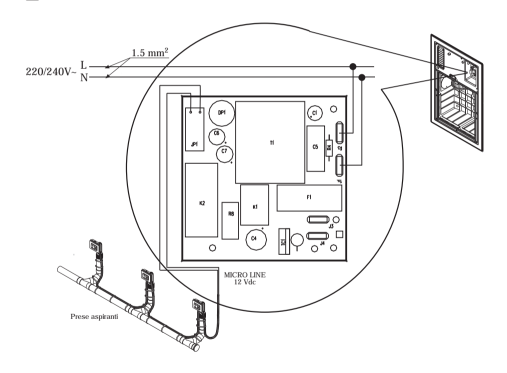


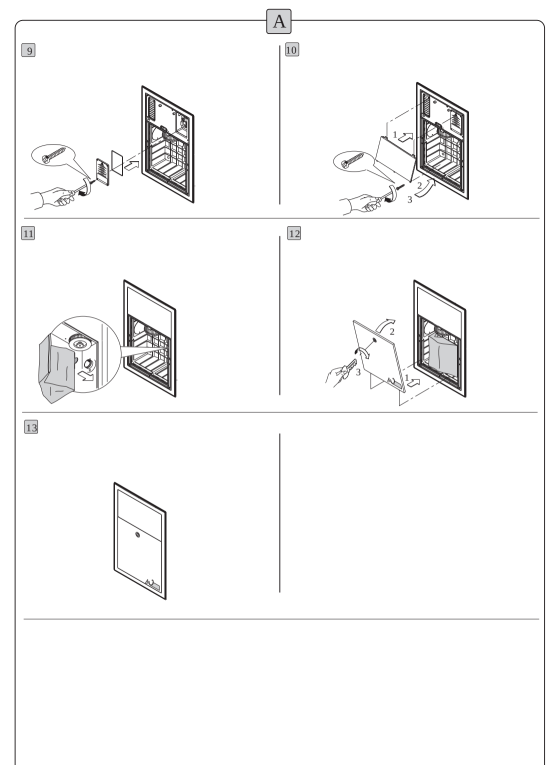








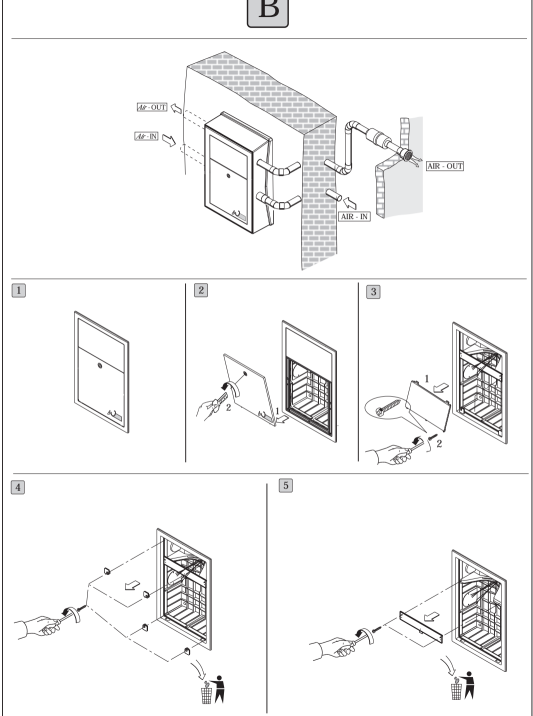




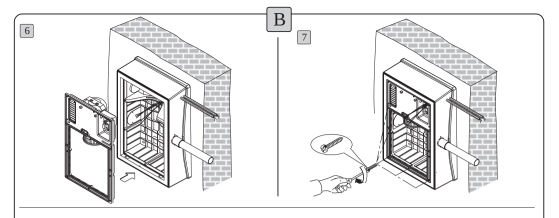
- E -

Wolly2 11/12-V00

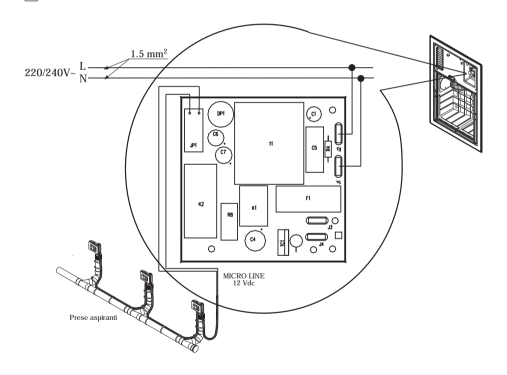


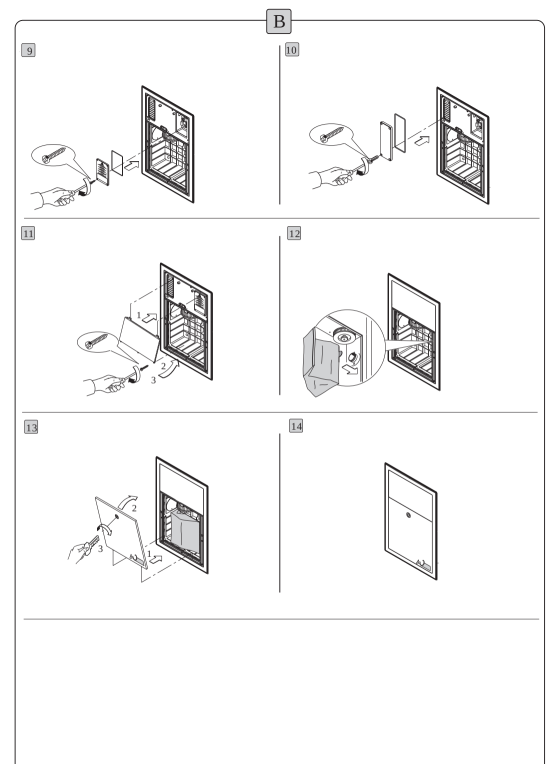


Wolly2 11/12-V00











27020 Gravellona Lomellina (PV) ITALIA Via Cilavegna, 53 Tel. +39 0381 650082 - Fax +39 0381 650120 - info@sistemair.it