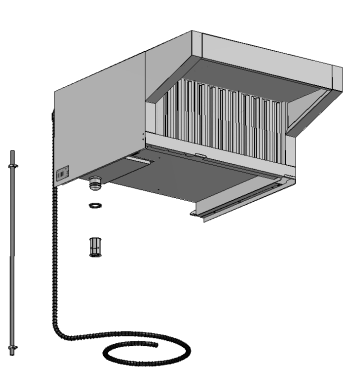
Built-in Hood for Electric Oven



922718	HOOT11E	Level	4
922719	HOOT21E	Level	4
922720	HOOV11E	Level	4
922722	HOOS11E	Level	4
922721	HOOS21E	Level	4



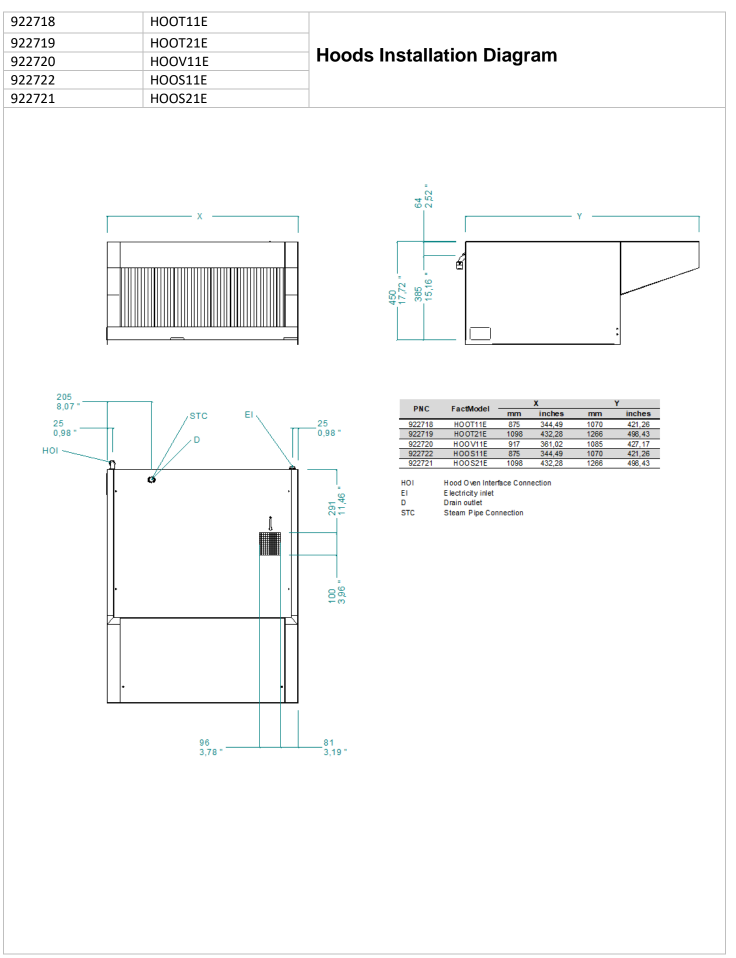
EN Installation manual*





220801 IM_HO_04_ELUX_EN.docx

Original Instructions



Foreword

The installation, use and maintenance manual (hereinafter Manual) provides the user with information necessary for correct and safe use of the machine (or "appliance "). The following must not be considered a long and exacting list of warnings, but rather a set of instructions suitable for improving machine performance in every respect and, above all, preventing injury to persons and animals and damage to property due to improper operating procedures.

All persons involved in machine transport, installation, commissioning, use and maintenance, repair and disassembly must consult and carefully read this manual before carrying out the various operations, in order to avoid wrong and improper actions that could compromise the machine's integrity or endanger people. Make sure to periodically inform the user regarding the safety regulations. It is also important to instruct and update personnel authorised to operate on the machine, regarding its use and maintenance.

The manual must be available to operators and carefully kept in the place where the machine is used, so that it is always at hand for consultation in case of doubts or whenever required.

If, after reading this manual, there are still doubts regarding machine use, do not hesitate to contact the Manufacturer or the authorised Service Centre to receive prompt and precise assistance for better operation and maximum efficiency of the machine.

During all stages of machine use, always respect the current regulations on safety, work hygiene and environmental protection. It is the user's responsibility to make sure the machine is started and operated only in optimum conditions of safety for people, animals and property.



IMPORTANT

- The manufacturer declines any liability for operations carried out on the appliance without respecting the instructions given in this manual.
- The manufacturer reserves the right to modify the appliances presented in this publication without notice.
- No part of this manual may be reproduced.
- This manual is available in digital format by:
 - contacting the dealer or Customer Care;
 - downloading the latest up-to-date manual on the website;
- The manual must always be kept in an easily accessed place near the machine. Machine operators and maintenance personnel must be able to easily find and consult it at any time.

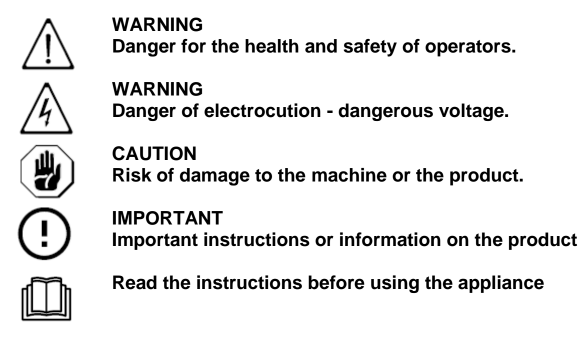
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A WARNINGS AND SAFETY INFORMATION

A.1 General information

To ensure safe use of the machine and a proper understanding of the manual it is necessary to be familiar with the terms and typographical conventions used in the documentation. The following symbols are used in the manual to indicate and identify the various types of hazards:





Clarifications and explanations

- Incorrect installation, servicing, maintenance, cleaning or modifications to the unit may result in damage, injury or death.
- This appliance is intended for commercial and collective use, but not the continuous mass production of food. Any other use is deemed improper.
- Only specialised personnel are authorised to operate on the machine.
- This appliance must not be used by minors and adults with limited physical, sensory or mental abilities or without adequate experience and knowledge regarding its use.
- Do not store explosive materials, such as pressurised containers with flammable propellant, in this appliance or near it.
- Refer to the details given on the data plate for relations with the Manufacturer (e.g. when ordering spare parts, etc.).

A.2 Personal Protective Equipment

Stage	Protective garments	Safety footwear	Gloves	Glasses	Safety helmet		
				00			
Transport	—	•	0	_			
Handling	—	•	0	—	—		
Unpacking	•	•	•	•	—		
Installation	•	•	•	•	•		
Normal use	•	•	\bullet^1	—	—		
Adjustments	0	•	•	—	—		
Routine cleaning	0	•	$ullet^1$	ο	—		
Extraordinary cleaning	0	•	$ullet^1$	0	-		
Maintenance	0	•	•	—	—		
Dismantling	•	•	•	•	•		
Scrapping	0	•	•	0	_		
Key:							
•	PPE REQUIRED						
0	PPE AVAILABLE OR TO BE USED IF NECESSARY						
_	PPE NOT REQUIRED						

Summary table of Personal Protective Equipment (PPE) to be used during the various stages of the machine's service life.

1. During Normal use, gloves must be heatproof to protect hands from contact with hot parts of the appliance and/or when removing hot items from it. Failure to use the personal protective equipment by operators, specialised personnel or users can involve exposure to chemical risk and possible damage to health (depending on the model).

A.3 General safety

- The machines are provided with electrical and/or mechanical safety devices for protecting workers and the machine itself.
- Never operate the machine, removing, modifying or tampering with the guards, protection or safety devices.
- Do not make any modifications to the parts supplied with the appliance.
- Several illustrations in the manual show the machine, or parts of it, without guards or with guards removed. This is purely for explanatory purposes. Do not use the machine without the guards or with the protection devices deactivated.
- Do not remove, tamper with or make illegible the safety, danger and instruction signs and labels on the machine.
- The A-weighted emission sound pressure level does not exceed 70 dB(A).
- Turn the appliance off in case of a fault or poor operation.

- Do not use products (even if diluted) containing chlorine (sodium hypochlorite, hydrochloric or muriatic acid, etc.) to clean the appliance or the floor under it.
- Do not spray water or use water jets or steam to clean the equipment.
- Do not store or use petrol or other flammable substances in the vicinity of this or any other appliance.
- Do not spray aerosols in the vicinity of this appliance while it is in operation.
- Never check for leaks with a naked flame.

A.4 Transport, handling and storage

Protection devices installed on the machine

- Due to their size, the machines can be stacked on top of each other during transport, handling and storage by complying with that specified on the slip placed on the packaging.
- Do not stand under suspended loads during loading/unloading operations. Unauthorised personnel must not enter the work area.
- The weight of the appliance alone is not sufficient to keep it steady.
- For machine lifting and anchoring, do not use movable or weak parts such as: casing, electrical raceways, pneumatic parts, etc.
- Do not push or pull the appliance to move it, as it may tip over.
- Machine transport, handling and storage personnel must be adequately instructed and trained regarding the use of lifting systems and personal protective equipment suitable for the type of operation carried out (e.g. overalls, safety shoes, gloves and helmet).
- When removing the anchoring systems, make sure the stability of the machine parts does not depend on the anchoring and, therefore, that this operation does not cause the load to fall off the vehicle. Before unloading the machine components, make sure all the anchoring systems are removed.
- Machine positioning, installation and disassembly must be carried out by specialised personnel.

A.5 Installation and assembly

- The operations described must be carried out in compliance with the current safety regulations, regarding the equipment used and the operating procedures.
- The plug (if present) must be accessible after positioning the appliance in the place of installation.
- Disconnect the appliance from the power supply before carrying out any installation procedure.

Electrical connection

Before connecting, make sure the mains voltage and frequency match that indicated on the appliance data plate.

- Work on the electrical systems must only be carried out by specialised personnel.
- Connection to the power supply must be carried out in compliance with the regulations and provisions in force in the country of use; devices for disconnection from the mains must be incorporated in the fixed wiring in accordance with the wiring regulations.
- The information regarding the appliance power supply voltage is given on the data plate.
- The system power supply is arranged and able to take the actual current absorption and is correctly executed according to the regulations in force in the country of use.

- The connection point has an efficient earth contact and the mains voltage and frequency match that given on the data plate. In case of doubts regarding the efficiency of the earth wire, have the system checked by specialised personnel;
- If the power cable is damaged, it must be replaced by Customer Care or in any case by specialised personnel, in order to prevent any risk.
- Check that a safety circuit breaker is installed between the power cable of the appliance and the mains electric line. The max. contact gap and leakage current must comply with the local safety regulations.



WARNING

The manufacturer declines any liability if the safety regulations are not respected.

A.6 Positioning

- Install the appliance, taking all the safety precautions required for this type of operation, also respecting the relevant fire-prevention measures.
- Handle the appliance with care in order to avoid damage or danger to people. Use a pallet for handling and positioning.
- The installation diagram gives the appliance overall dimensions and the position of electrical connections and hood to oven cable. Check that they are available and ready for making all the necessary connections.
- NB: The room must have an adequate air inlet for the hood to be used at the same time as appliances using gas or other fuels
- The appliances are not suitable for recess-mounting. Leave a space of at least 50 mm between the appliance and right side and rear walls and 500 mm from the left wall, or in any case an adequate space to enable subsequent servicing or maintenance operations.
- Suitably insulate surfaces that are at distances less than that indicated.
- Ensure a distance of at least 100 mm between the appliance and any combustible walls. Do not store or use flammable materials and liquids near the appliance.
- Check and, if necessary, level the appliance after positioning. Incorrect levelling can cause appliance malfunctioning.

A.7 Machine scrapping

- Dismantling operations must be carried out by specialised personnel.
- Work on the electrical equipment must only be carried out by specialised personnel, with the power supply disconnected.
- Make the appliance unusable by removing the power cable and any compartment closing devices, to prevent the possibility of someone becoming trapped inside.

B APPLIANCE AND MANUFACTURER'S IDENTIFICATION DATA

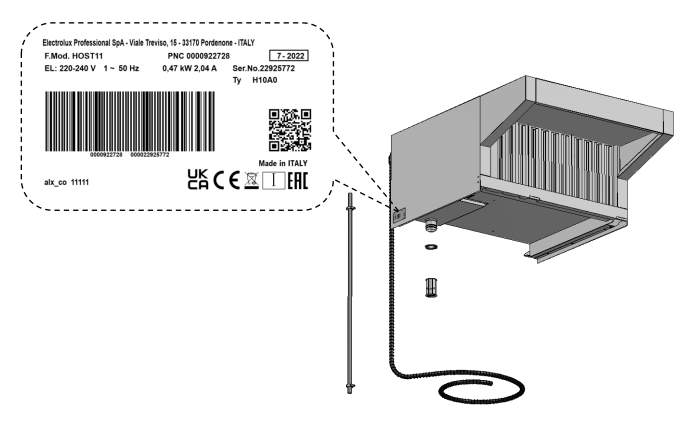


IMPORTANT

The hood is intended specifically work with the Electrolux Professional SkyLine and Magistar Oven only; the manufacturer declines any responsibility in case of different use.

B.1 Data plate position

This instruction manual contains information relevant to various appliances. See the data plate located on the left side to identify the appliance (see the picture below).





IMPORTANT

When installing the appliance, make sure the electrical connection is carried out in compliance with that specified on the data plate.

B.2 Appliance and manufacturer's identification data

An example of the marking or data plate on the machine is given below:



The data plate gives the product identification and technical data. The meaning of the various information given on it is listed below:

F.Mod.	factory description of product
Comm.Model	commercial description
PNC	production number code
Ser.No.	serial number
Ту	family type
EL	power supply voltage + phase
Hz	power supply frequency
kW	max. power input
A	current absorbed
Electrolux Professional SpA Viale Treviso 15 33170 Pordenone Italy	manufacturer
Made in EU	place of manufacture
99-9999	month/year of manufacture

C GENERAL INFORMATION

C.1 Introduction

Given below is some information regarding the intended use of this appliance, its testing, and a description of the symbols used (identifying the type of warning), the definitions of terms used in the manual and useful information for the appliance user.

C.2 Testing and inspection

Our appliances have been designed and optimised, with laboratory testing, in order to obtain high performance and efficiency. Passing of the tests (visual inspection - electrical test - functional test) is guaranteed and certified by the specific enclosures.

C.3 Copyright

This manual is intended solely for consultation by the operator and can only be given to third parties with the permission of Electrolux Professional SpA.

The manual must be carefully kept for the entire life of the machine, until scrapping. The manual must stay with the machine in case of transfer, sale, hire, granting of use or leasing.

C.5 Recipients of the manual

This manual is intended for:

- the carrier and handling personnel;
- installation and commissioning personnel;
- the employer of machine users and the workplace manager;
- operators for normal machine use;
- specialised personnel Customer Care (see service manual).

C.4 Keeping the manual

C.6 Definitions

Listed below are the definitions of the main terms used in the manual. It is advisable to read them carefully before use.

Operator	maching installation
Operator	machine installation, adjustment, use, maintenance,
	cleaning, repair and transport
	personnel.
Machine	Hood installed above the oven
Manufacturer	Electrolux Professional SpA or
	any other service centre
	authorised by Electrolux
	Professional SpA.
Operator for	an operator who has been
normal	informed and trained regarding
machine use	the tasks and hazards involved
	in normal machine use
Customer Care	an operator instructed/trained
or specialised	by the Manufacturer and who, based on his professional and
personnel	specific training, experience
	and knowledge of the accident
	prevention regulations, is able
	to appraise the operations to be
	carried out on the machine and
	recognise and prevent any
	risks. His professionalism
	covers the mechanical,
	electrotechnical and electronics
	fields, etc.
Danger	source of possible injury or
Danger	source of possible injury or harm to health.
Danger Hazardous	harm to health.
Hazardous	harm to health. any situation where an operator
Hazardous situation	harm to health. any situation where an operator is exposed to one or more hazards.
Hazardous	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities
Hazardous situation	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities and risks of injury or harm to
Hazardous situation	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities
Hazardous situation	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities and risks of injury or harm to health in a hazardous situation.
Hazardous situation Risk	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities and risks of injury or harm to health in a hazardous situation. safety measures consisting of
Hazardous situation Risk Protection	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities and risks of injury or harm to health in a hazardous situation.
Hazardous situation Risk Protection	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities and risks of injury or harm to health in a hazardous situation. safety measures consisting of the use of specific technical
Hazardous situation Risk Protection	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities and risks of injury or harm to health in a hazardous situation. safety measures consisting of the use of specific technical means (guards and safety
Hazardous situation Risk Protection devices	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities and risks of injury or harm to health in a hazardous situation. safety measures consisting of the use of specific technical means (guards and safety devices) for protecting operators against risks.
Hazardous situation Risk Protection	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities and risks of injury or harm to health in a hazardous situation. safety measures consisting of the use of specific technical means (guards and safety devices) for protecting operators against risks. an element of a machine used
Hazardous situation Risk Protection devices	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities and risks of injury or harm to health in a hazardous situation. safety measures consisting of the use of specific technical means (guards and safety devices) for protecting operators against risks. an element of a machine used in a specific way to provide
Hazardous situation Risk Protection devices	harm to health. any situation where an operator is exposed to one or more hazards. a combination of probabilities and risks of injury or harm to health in a hazardous situation. safety measures consisting of the use of specific technical means (guards and safety devices) for protecting operators against risks. an element of a machine used

Safety device	a device (other than a guard) that eliminates or reduces the risk; it can be used alone or in combination with a guard.
Customer	the person who purchased the machine and/or who manages and uses it (e.g., company, entrepreneur, firm).
Electrocution	an accidental discharge of electric current on a human body.

C.7 Liability

The Manufacturer declines any liability for damage and malfunctioning caused by:

- non-compliance with the instructions contained in this manual;
- repairs not carried out in a workmanlike fashion, and replacements with parts different from those specified in the spare parts catalogue (the fitting and use of non-original spare parts and accessories can negatively affect machine operation and invalidates the original manufacturer's warranty);
- operations carried out by non-specialised personnel;
- unauthorised modifications or operations;
- lack of or inadequate maintenance;
- improper machine use;
- unforeseeable extraordinary events;
- use of the machine by uninformed and untrained personnel;
- non-application of the current provisions in the country of use, concerning safety, hygiene and health in the workplace.

The Manufacturer declines any liability for damage caused by arbitrary modifications and conversions carried out by the user or the Customer. The employer, workplace manager or service technician are responsible for identifying and choosing adequate and suitable personal protective equipment to be used by operators, in compliance with regulations in force in the country of use. The Manufacturer declines any liability for inaccuracies contained in the manual, if due to printing or translation errors.

Any supplements to the installation, use and maintenance manual the Customer receives from the Manufacturer will form an integral part of the manual and therefore must be kept together with it.

D TRANSPORT, HANDLING AND STORAGE

D.1 Introduction

Transport (i.e. transfer of the machine from one place to another) and handling (i.e. transfer inside workplaces) must occur with the use of special and adequate means.



CAUTION

• The machine must only be transported, handled and stored by specialised personnel, who must have:

- specific technical training and experience in the use of lifting systems;
- knowledge of the safety regulations and applicable laws in the relevant sectors;
- knowledge of the general safety rules;
- personal protective equipment suitable for the type of operation carried out;
- the ability to recognise and avoid any possible hazard.

D.2 Handling

Arrange a suitable area with flat floor for machine unloading and storage operations.

D.2.1 Procedures for handling operations Before lifting:

- send all operators to a safe position and prevent persons from entering the handling area;
- make sure the load is stable;
- make sure no material can fall during lifting. Manoeuvre vertically in order to avoid impacts;
- handle the machine, keeping it at minimum height from the ground.

For correct and safe lifting operations:

- use the type of equipment most suitable for characteristics and capacity (e.g. electric pallet truck or lift truck);
- cover sharp edges;
- check the forks and lifting procedures according to the instructions given on the packaging.

D.2.2 Shifting

The operator must:

- have a general view of the path to be followed;
- stop the manoeuvre in case of hazardous situations.

D.2.3 Placing the load

- Before placing the load, make sure the way is free and that the floor is flat and can take the load.
- Remove the appliance from the wooden pallet, move it to one side, then slide it onto the floor.

D.3 Unpacking



Immediately check for any damage caused during transport. Inspect the packaging before and after unloading.

- 1. Remove the packaging.
- 2. Keep all the documentation contained in the packaging.

Note

- The forwarder is responsible for the goods during transport and delivery.
- Make a complaint to the forwarder in case of visible or hidden damage.
- Specify any damage or shortages on the dispatch note.
- The driver must sign the dispatch note: the forwarder can reject the claim if the dispatch note is not signed (the forwarder can provide the necessary form).
- For hidden damage or shortages becoming apparent only after unpacking, ask the forwarder for inspection of the goods within and not later than 15 days after delivery.

D.4 Disposal of packaging materials

The packaging materials must be disposed of in compliance with the current regulations in the country where the appliance is used. All the packaging materials are environmentally friendly. They can be safely kept, recycled or burned in an appropriate waste incineration plant. Recyclable plastic parts are marked as follows:

PE	PolyethyleneOuter wrappingInstruction's bag
PP	PolypropyleneStraps
PS	Polystyrene foamCorner protectors

The parts in wood and cardboard can be disposed of, respecting the current regulations in the country where the machine is used.

D.5 Storage

The machine and/or its parts must be stored and protected from damp, in a non-aggressive place, free of vibrations and with room temperatures between -10 °C [14 °F and 50 °C [122 °F].

The place where the machine is stored must have a flat support surface to avoid deforming the machine or damage to the support feet.



CAUTION

Do not make modifications to the parts supplied with the appliance. Any missing or faulty parts must be replaced with original parts.

E TECHNICAL DATA

E.1 Technical data - models

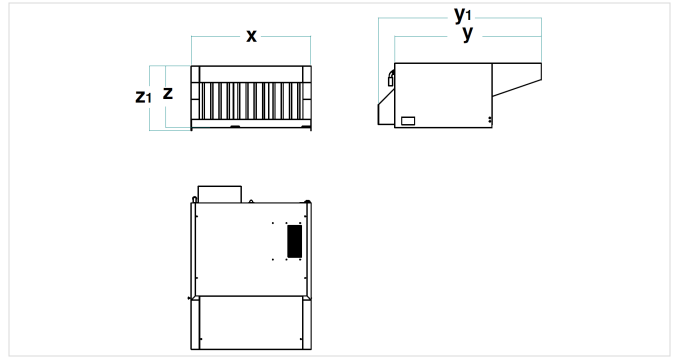
		PNC – MODELS		
		922718	HOOT11E	
			HOOT21E	
		922720	HOOV11E	
		922722	HOOS11E	
		922721	HOOS21E	
Power supply voltage	V	220-240		
Phases	No.	1 ~		
Frequency	Hz	5	0	
Maximum rated current	A	3,57		
Electrical power absorbed	kW	0,820		
Fan motor power rating	kW	0,383		

E.2 Aeraulic performance

The following items do not have to be connected to a duct system. Given below is the data relevant to their performance.

мо		Throughput flow		
MO	DELS	m3/h	ft³/h	
922718	HOOT11E			
922719	HOOT21E			
922720	HOOV11E	690	24.360	
922722	HOOS11E			
922721	HOOS21E			

E.3 Hood dimensions



мо			MODELS Width Depth Depth sta		-	He	eight	Tot.	Height		
MO	DELS		x		у	3	/1		Z		z1
		mm	inches	mm	inches	mm	inches	mm	inches	mm	inches
922718	HOOT11E	875	344,49	1070	421,26	-	-	450	177,17	472	185,83
922719	HOOT21E	1098	432,28	1266	498,43	-	-	450	177,17	472	185,83
922720	HOOV11E	917	361,02	1085	427,17	-	-	450	177,17	472	185,83
922722	HOOS11E	875	344,49	1070	421,26	1191	468,9	450	177,17	472	185,83
922721	HOOS21E	1098	432,28	1266	498,43	1387	546,06	450	177,17	472	185,83

E.4 Hood weights

мо			
MODELS		Kg	lb
922718	HOOT11E	96	212
922719	HOOT21E	114	251
922720	HOOV11E	98	216
922722	HOOS11E	97	214
922721	HOOS21E	116	256

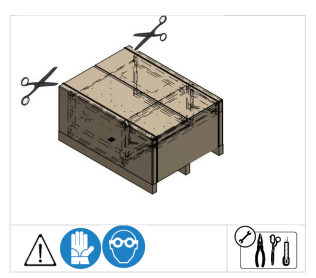
F INSTALLATION AND ASSEMBLY

F.1 Place of installation

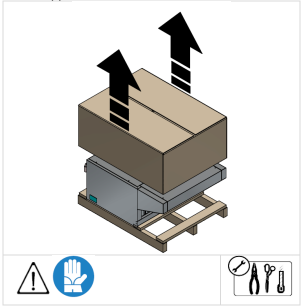
- The appliance must be installed in compliance with the applicable local and national regulations:
 - concerning air intake and exhaust;
 - the ventilation requirements specified for cooking equipment must be met;
 - special precautions must be taken when there are other naked-flame appliances in the same room, to prevent the return of fumes.

F.2 Unpacking and transport

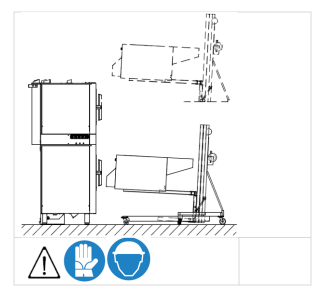
1. Cut the straps fixing the appliance to the pallet;



2. Remove the staples and the cardboard from the appliance;



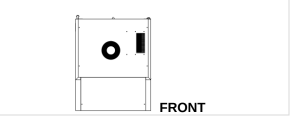
3. Lift the appliance and pallet using suitable lifting equipment and place the hood in front the oven;



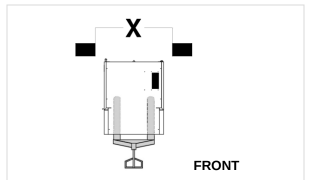
 Remove the protective film, taking care not to scratch the surface if scissors or blades are used;

F.2.1 Hood transport

• Keep the hood evenly balanced to prevent it from tipping over.



• take into account the size and access space.

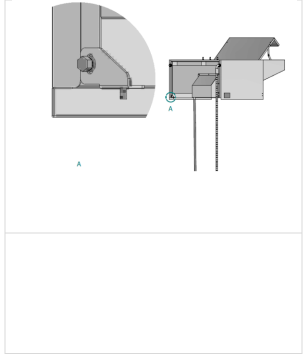


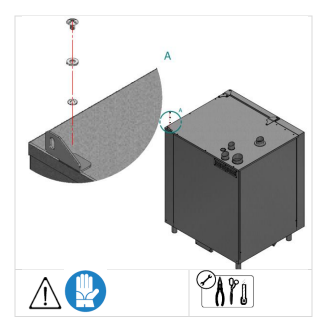
MOE	DELS	Wi	
		mm	inches
922718	HOOT11E	875	344,49
922719	HOOT21E	1098	432,28
922720	HOOV11E	917	361,02
922722	HOOS11E	875	344,49
922721	HOOS21E	1098	432,28

F.3 Operations on oven before positioning

F.3.1 Fixing preparation

- 1. Unscrew and remove the fixing bracket from the right rear of the hood;
- 2. undo the screw on upper right rear of the oven;
- 3. fix the bracket to the oven using the screw and toothed washer supplied.

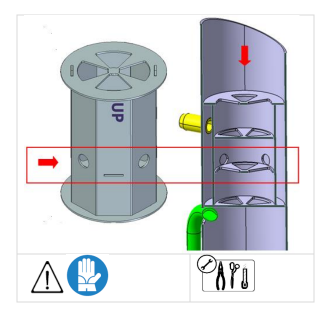




F.3.2 Oven Quenching Modification

When the oven is installed for the first time, follow the procedure to install "Oven Quenching Modification" supply and modify "Quenching system":

- AL03 IM_HO_L4 (see annex document).

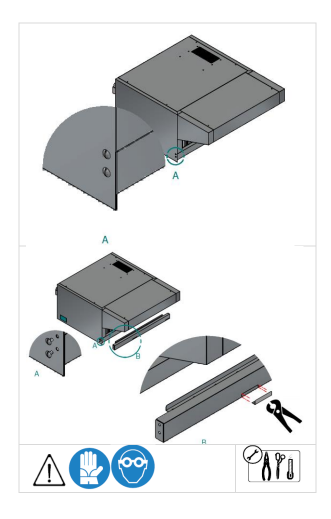


F.4 Operations on hood before positioning

Before installing the hood, proceed as follows:

F.4.1 On hood for ovens with left hinges

- 1. Unscrew to remove front panel of the hood;
- 2. remove the pre-cut parts;
- 3. assemble the front panel of the hood.

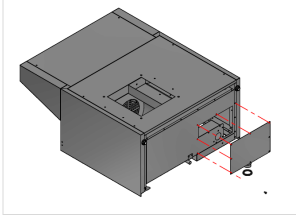


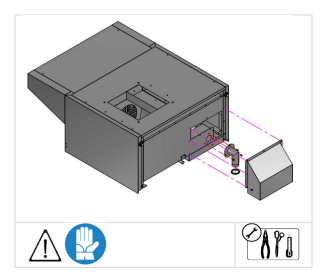
F.4.2 On hood for stacked ovens

The following items are supplied with a kit for stacking ovens:

922722	HOOS11E
922721	HOOS21E

- 1. Unscrew to remove the rear panel of the hood;
- 2. assemble the pipe and seal supplied;
- 3. assemble the special rear panel supplied.



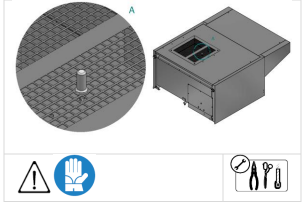


F.4.3 On hood installed under central hood or ventilated ceiling

In some cases, the following items could be installed under a hood or ventilated ceiling. Therefore, it is not possible for them to be connected to a centralised system as suggested above.

922718	HOOT11E
922719	HOOT21E
922720	HOOV11E
922722	HOOS11E
922721	HOOS21E

To prevent obstruction of the extraction hole, the hood is supplied with a special screw. Assemble it in the relevant hole on the upper panel.

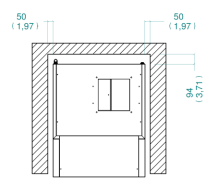


F.5 Positioning

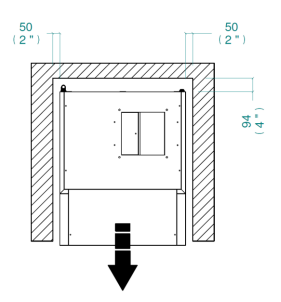
F.5.1 Minimum distance

For the overall space required and connection dimensions, refer to the Hood Installation Diagrams (see page 2) and chap. F of the oven "Installation Manual";

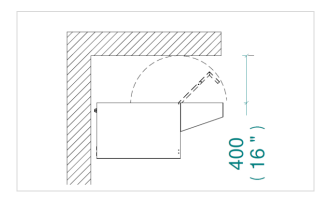
All sides of the appliance must be at least 50 mm from any surface.



• If hood maintenance is required, shift the oven forward using suitable equipment.



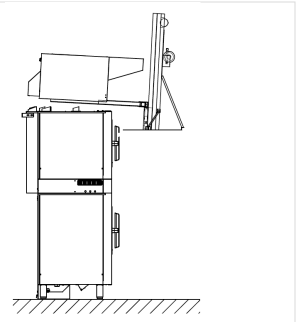
If the hood is not connected to a centralised extraction system, leave a free space of at least 400 mm above it to allow Customer Care to access the technical compartment.



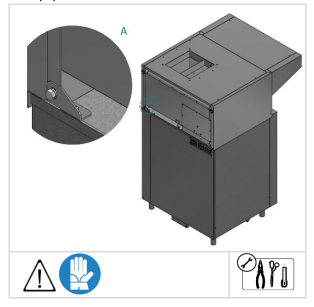
F.6 Assembling hood on oven

- 1. Lift the hood over the oven
- 2. Align the hood with the oven centre the steam duct with the corresponding oven steam outlet duct and check that the seal is correctly

positioned, to prevent steam from escaping when the oven is working.



 Fix the hood and oven to the previously assembled support (ref. pag.16) using the screws and toothed washers supplied, to ensure mechanical fastening and the equipotential connection.



F.7 Electrical connection

(!)

IMPORTANT The connection to the electrical power supply must be in compliance with the current national and local regulations.

F.7.1 Power cable

Before connecting, make sure the voltage and frequency match that given on the data plate.

- Connect the appliance to the power supply in a permanent way with an H07 RN-F type cable dim. 3G1,5mmq;
- Install the power cable in a metal or rigid plastic pipe without any sharp parts;
- Install ahead of the appliance an omnipolar switch of suitable capacity with contact gap of at least 3 mm. Install the switch in the building's electrical system, in the immediate vicinity of the appliance;
- If required by local standards and regulations, a RCBO circuit breaker with Idn 300mA class A must be provided in the power supply circuit by the installer;
- Appliance max. leakage current is 0.75 mA;
- Install ahead of the appliance a device (interlocked plug, lockable switch or similar devices) lockable in the open position during maintenance;
- Connect the appliance to an efficient earthing system. For that purpose, the connection terminal block has a terminal with the symbol

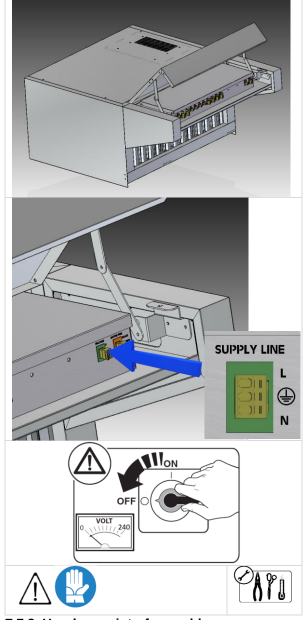
• Also, include this device in an equipotential system (see chap. **F.6.3**). Make sure the oven on which the hood is mounted has the relevant terminal. This terminal must be in electrical contact with all fixed exposed metal parts of the hood and must allow the connection of a conductor having a nominal cross-section area of 2.5 mm2 to 6 mm2; this connection is made

with the screw marked \forall , located externally near the power cable entry.

F.7.2 Power cable installation

To connect the power cable to the appliance, proceed as follows:

- 1. Open the Technical Compartment;
- Connect the cables (NOT SUPPLIED see the technical characteristics on F.7.1 - "Power cable") on "VOLTAGE" female connector, using the male connector supplied, following the instructions the relevant Wiring diagram;
- 3. Close the Technical Compartment.

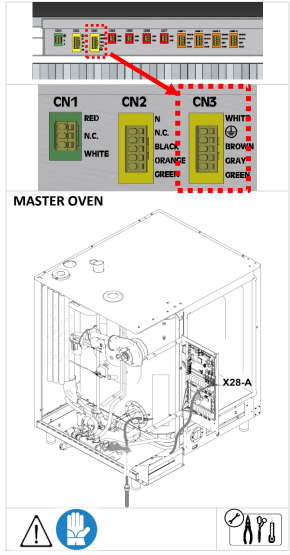


F.7.3 Hood-oven interface cable

The hood is supplied with an Interface Cable, it is already connected on main-board in **CN3** position; to connect the hood to oven proceed as follows:

- 1. Remove the left side panel of the oven, as indicated in the "Oven Installation Manual";
- 2. Remove the pre-cut sheet on the oven base to obtain a 21mm hole;
- Insert the male thread curve supplied, relevant to the interface cable, and secure it with the nut supplied;
- Remove the Touch Screen Panel from the oven, as indicated in the "Oven Service Manual";
- Insert the interface cable connectors on the relevant positions indicated X28-A;

- 6. Assemble the Touch Screen Panel on the left side on the oven, as indicated in the "Oven Service Manual".
- 7. Follow the instructions in point G.2 below to set the ovens correctly.

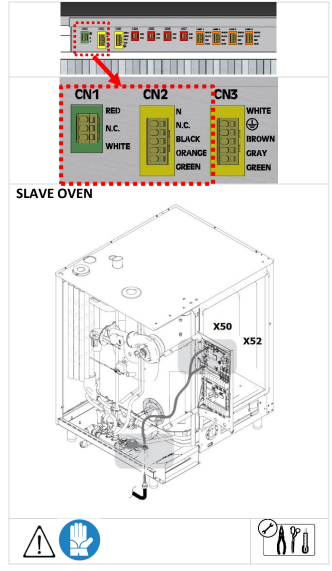


F.7.4 Hood-ovens interface cable for Stacked mode

To connect the hood 922722 and 922721 with stacked ovens (two ovens working together), proceed as follow:

- connect the upper oven (named MASTER) following previous instruction (F.7.3 Hoodoven interface cable);
- Remove the left side panel of under oven (named SLAVE), as indicated in the its "Oven Installation Manual";
- Remove the pre-cut sheet on the oven base to obtain a 21mm hole;

- Insert the male thread curve supplied, relevant to the interface cable, and secure it with the nut supplied;
- Remove the Touch Screen Panel from the oven, as indicated in the "Oven Installation Manual";
- Insert the special interface cable (L= 8,00 mt) connectors on the relevant positions indicated X50 and X52;
- 7. Assemble the Touch Screen Panel on the left side on the oven, as indicated in the "Oven Installation Manual".
- Open the upper Hood Technical Compartment and connect the interface cable on main-board in CN1 and CN2 position;
- **9.** Follow the instructions in point G.2 below to set the ovens correctly.



G COMMISSIONING AND SETTINGS

G.1 Introduction



CAUTION

Make sure the appliance is connected to a water drainage system, a power socket, and to the oven via the oven/hood Interface cable.

Switch the oven on as indicated in the Installation Manual (chap. G "COMMISSIONING AND SETTINGS").



CAUTION

During operation, pay attention to the hot areas of the outer surface. Do not place objects on the outlets located at the upper rear of the appliance.

G.2 Oven settings

G.2.1 Single oven setting

In the case of installing the hoods, 922718, 922719 or 922720, follow these procedures when switching on the oven for the first time, set the parameter "347 Hood" on "Level 4", following the procedure:

- AL01 IM_HO_L1_L2_L3_L4 with TOUCH Oven (see annex document).
- AL02 IM_HO_L1_L2_L3_L4 with DIGIT Oven (see annex document).

G.2.2 Stacking ovens mode setting

In the case of installing the hoods, 922721 or 922722,

- on MASTER oven follow the previous G.2.1 and setting the parameter "347 Hood" on "Level 4;
- on SLAVE oven, when switching on for the first time, set the parameter "347 Hood" on "Level 3", following the procedure:
- AL01 IM_HO_L1_L2_L3_L4 with TOUCH Oven (see annex document).
- AL02 IM_HO_L1_L2_L3_L4 with DIGIT Oven (see annex document).

G.2.3 Correct oven setting check

The previous procedures must be completed in order to ensure correct operation of the hood and to allow its use.

The checking procedure consists of 2 main steps:

- Only for Level 4 Hood, check that the hood symbol is present on the oven interface (Touch Screen Panel); or
- test hood operation by switching the oven on and start a test program. Simulate oven door opening and closing: the fan should change speed.

H MACHINE SCRAPPING



H.1 Waste storage

At the end of the product's life-cycle, make sure it is not dispersed in the environment. The doors must be removed before scrapping the appliance. SPECIAL waste materials can be stored temporarily while awaiting treatment for disposal and/or permanent storage. In any case, the current environmental protection laws in the user's country must be observed.

H.2 Recyclability

Our appliances are manufactured using more than 90% metals (stainless steel, aluminum, galvanised sheet,

copper, etc.) which can be recycled by means of the conventional recovery structures, in compliance with the current regulations in the country of use.

H.3 Procedure regarding appliance dismantling macro-operations

Before scrapping the machine, make sure to carefully check its condition, and in particular any parts of the structure that can give or break during scrapping. The machine's parts must be disposed of in a differentiated way, according to their different characteristics (e.g. metals, oils, greases, plastic, rubber, etc.).

Different regulations are in force in the various countries, therefore comply with the provisions of the laws and competent bodies in the country where scrapping takes place. In general, the appliance must be taken to a specialised collection/scrapping centre. Dismantle the appliance, grouping the components according to their chemical characteristics, remembering that the compressor contains lubricant oil and refrigerant fluid which can be recycled, and that the refrigerator components are special waste assimilable with urban waste.



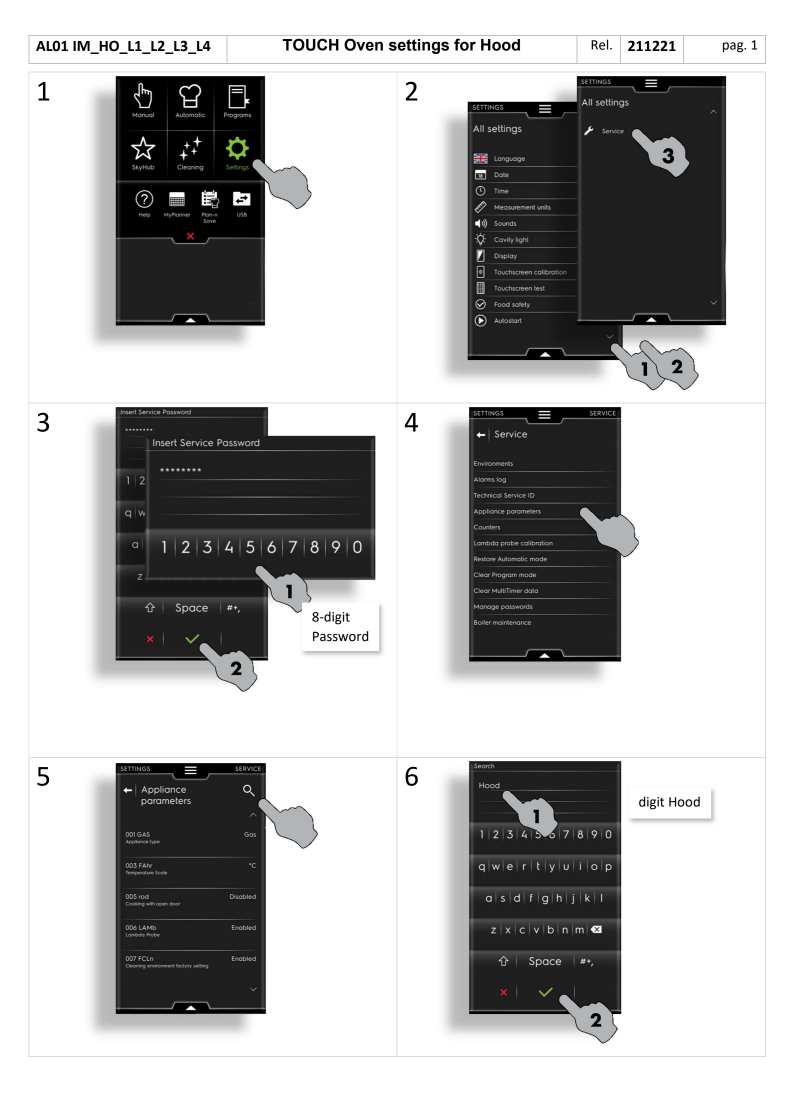
The symbol on the product indicates that this product should not be treated as domestic waste, but must be correctly disposed of in order to prevent any negative consequences for the environment and human health. For further information on the recycling of this product, contact the local dealer or agent, Customer Care or the local body responsible for waste disposal.

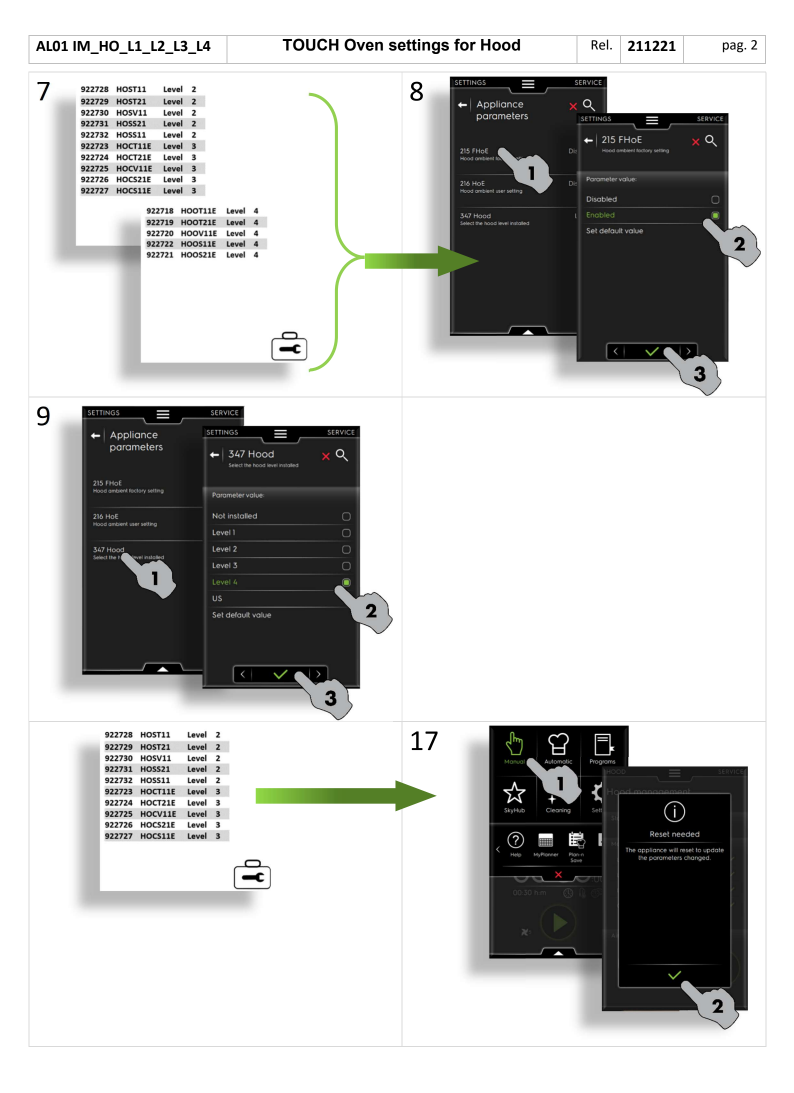


NOTE!

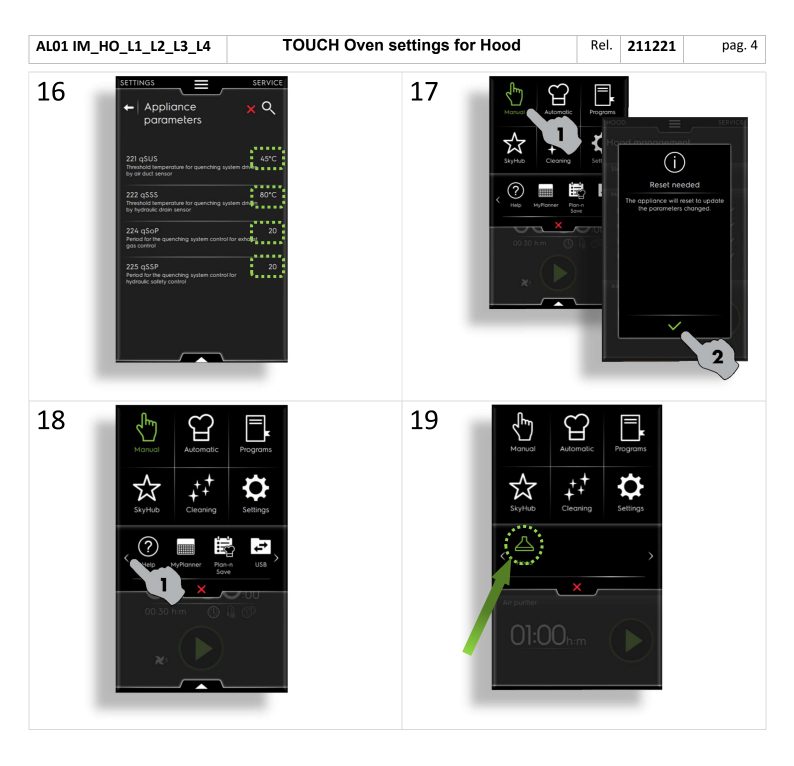
When scrapping the machine, any markings, this manual, and other document concerning the appliance, must be destroyed.

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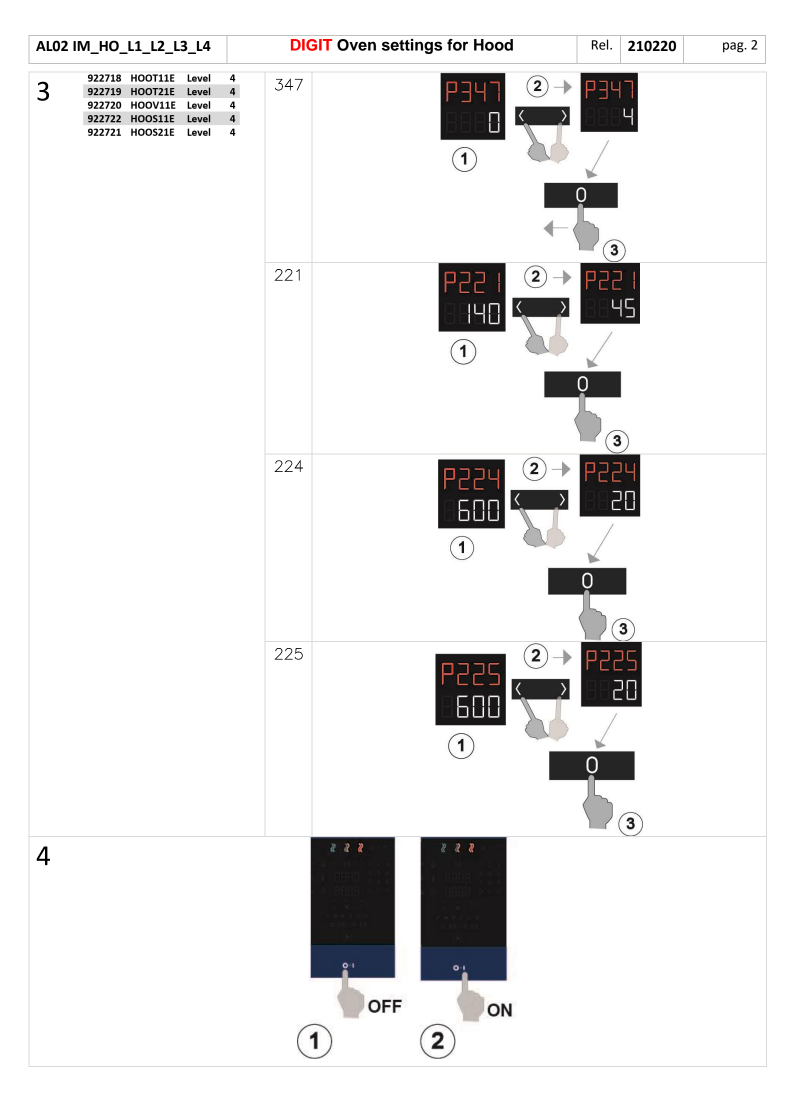


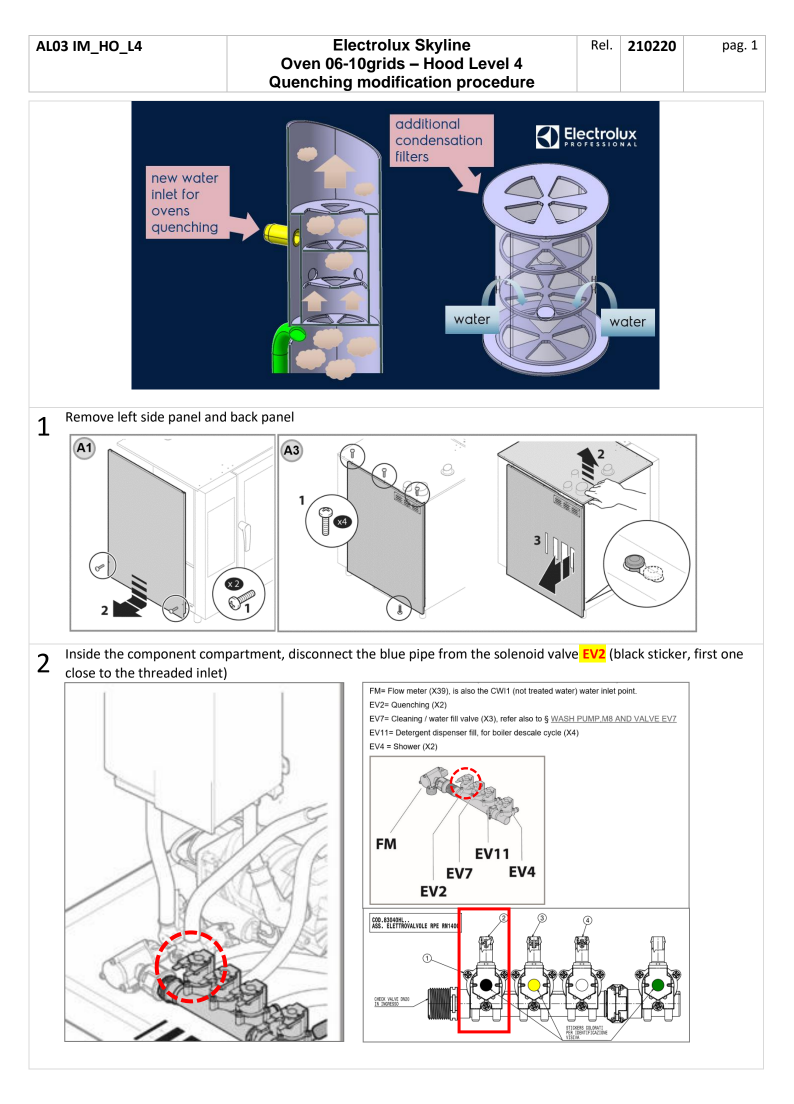






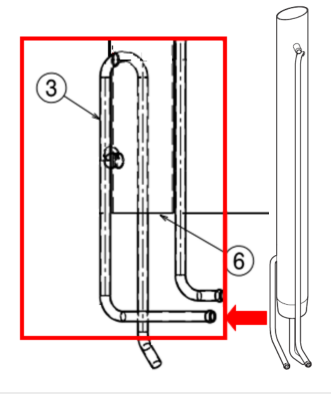
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	922725 HOCV	11E Level			883		
	922726 HOCS3 922727 HOCS3						
					3		



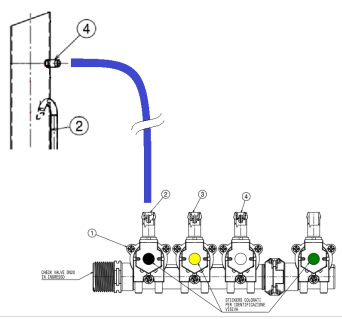


Electrolux Skyline Oven 06-10grids – Hood Level 4 Quenching modification procedure

3 Plug the newly disconnected pipe using a clamp or screw (check that the other end of the pipe is still connected to the steel pipe welded in place 3)



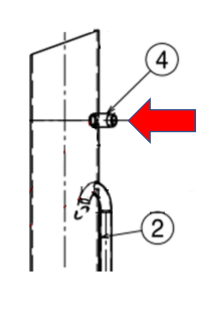
5 Use the new supply blue pipe to connect the solenoid valve (black sticker, first one near the threaded inlet) to position 4 of the vapour exhaust pipe. Cut it to the correct and "comfortable" length. Use the new screw clamp to lock the hose in place.



7 Change Software parameters following documents:

- "AL01 IM_HO_01_02_03_04" for Touch Oven
- "AL02 IM_HO_01_02_03_04" for Digit Oven

4 Remove the screw in the inlet (position 4) of the vapour exhaust pipe



6 Insert the new metal component supply from above into the vapour exhaust pipe (pay attention to the position of the side hole, at the bottom, as shown in the picture below, axial orientation is irrelevant).

