

Convotherm maxx pro

■ high definition



Combi Oven

Convotherm maxx pro

C4 table-top models
Installation Manual UL, USA - Original, ENG

Advancing Your Ambitions

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other unit.



WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury and death. Read the installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.



WARNING

Disconnect power at the main external power switch before servicing or repairing a combi oven.



WARNING

To reduce the risk of electric shock, do not remove or open cover. No user serviceable parts inside. Refer servicing to qualified personnel. Disconnect power supply before servicing.

AVERTISSEMENT

Afin de réduire le risque d'électrocution, ne pas retirer ou ouvrir le capot. Aucune pièce réparable ne se trouve à l'intérieur. Confier le dépannage à du personnel qualifié. Débrancher l'alimentation électrique avant réparation.

IMPORTANT

IT IS COMPULSORY TO POST INSTRUCTIONS WHICH ARE TO BE FOLLOWED IN THE EVENT THE USER SMELLS GAS. THESE INSTRUCTIONS MUST BE LOCATED IN A PROMINENT LOCATION, AND BE FULLY UNDERSTOOD BY ALL USERS OF THIS EQUIPMENT. THIS INFORMATION NEED TO BE OBTAINED FROM YOUR LOCAL GAS SUPPLIER.

ALL SERVICE MUST BE PERFORMED BY A QUALIFIED CONVOTHERM-BRAND AUTHORIZED TECHNICIAN.

KEEP AREA FREE AND CLEAR OF COMBUSTIBLES.

Installation

- Installation of this unit must be done by a licensed professional when installed in the Commonwealth of Massachusetts.
- The wiring diagram is located on the inner part of the side panel.

Customer documentation

- The customer documentation is part of the combi oven.
- Keep the customer documentation manuals handy at all times so that you can look up any required information.
- Keep the customer documentation manuals for the entire life of the unit.
- Carefully read the installation manual, the operating manual, and the operating instructions before using, handling, and working on this unit.
- If you transfer the combi oven to a new owner, make sure to give the new owner the customer documentation manuals as well.

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1 General

1.1 Environmental Protection

Policy statement

Our customers' expectations, the legal regulations and standards we have to follow, and our company's reputation are what drives the quality and service behind all our products.

Our environmental management policy is not only designed to ensure that we are always in full compliance with all environmental laws and regulations, but also reflects our commitment to the environment and to continuously improving our performance in this field.

In order to ensure that we meet all of our environmental goals while maintaining the high quality of our products, and that things stay this way, we have developed a quality and environmental management system.

This system meets the requirements set forth in ISO 9001:2015 and ISO 14001:2015.

Environmental protection measures

The following measures apply to this product:

- Uses fully compostable packing products
- Uses RoHS-compliant products
- Complies with the REACH regulation
- Recommends and uses biodegradable cleaning agents
- E-waste recycling
- Environmentally friendly disposal of old units through the manufacturer

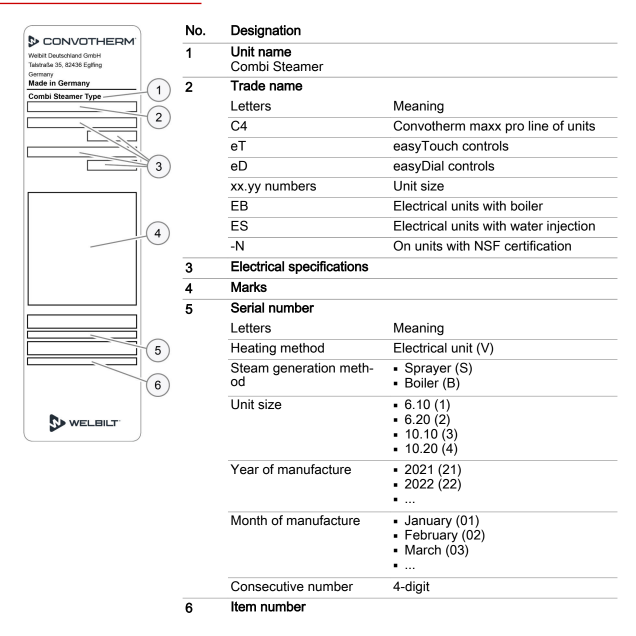
Join us in our commitment to protecting the environment!

1.2 Identifying Your Combi Oven

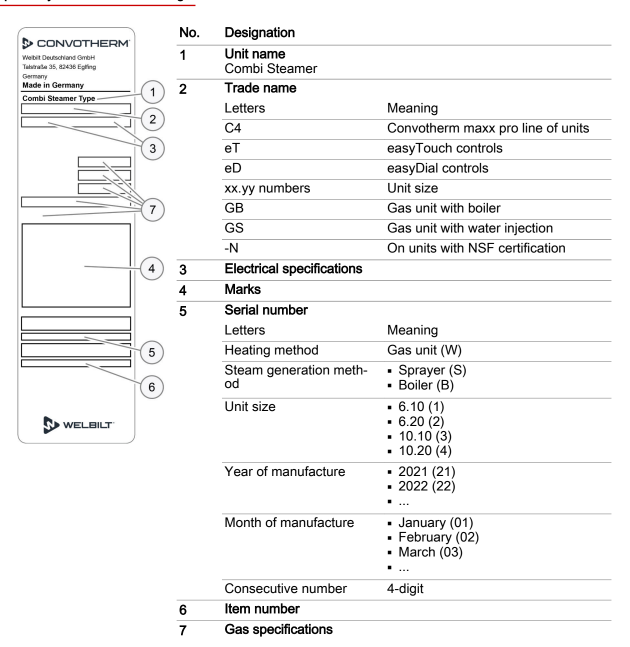
Nameplate location

The nameplate is found on the left side of the combi oven.

Nameplate layout and structure for electrical units



Nameplate layout and structure for gas units



1.3 Customer Documentation Structure

Unit documentation parts

Document type	Contents
Installation manual	 Describes how to transport, set up, install, and put the unit into operation Goes over all the hazards involved in the various installation activities and how to prevent and/or counter them Contains technical specifications
Operating manual	 Describes the work sequences and operating steps when cooking and cleaning Includes the maintenance schedule and troubleshooting information Goes over all the hazards involved when operating the unit and how to prevent and/or counter them
Operating instructions	Describes the unit's user interfaceIncludes the instructions for using the software

Documentation for accessories

For information on how to install accessories (e.g., recoil hand shower, hood, stand on casters, stacking kit), please refer to the corresponding instructions for accessories.

1.4 About This Installation Manual

Target groups

Name of target group	Tasks
Person placing the unit into operation (service technician)	 Responsible overall for placing the combi oven into operation Briefing the user
Store manager Person authorized to give orders in the kitch- en area	 Briefed on all of the combi oven's safety-relevant functions, mechanisms, and devices by the person placing the unit into operation Shown how the unit is operated by the person placing the unit into operation If necessary, helping out as directed with transportation within the facilities and with setting up the unit
Mover	Transporting the unit within the facilities
Service technician	 Setting up the unit Installing the fully automatic oven cleaning system Placing the unit into operation and removing it from service
Electrician	 Connecting the unit to the electrical connection at the facilities Uninstalling electrical connections
Water and wastewater installer	 Connecting the unit to the water connection at the facilities Uninstalling water connections Connecting the unit to the drain connection at the facilities Uninstalling the drain connection
Gas technician	Installing and uninstalling gas connections

Decimal mark used

In order to ensure that all numbers can be properly understood internationally, a decimal point is always used.

1.5 Safety Information That Must Be Read without Exception

Safety information found in the documentation for the customer

Only the installation manual and operating manual provide safety information for the combi oven.

The installation manual provides safety information for the transportation, setup, installation, placing-into-operation, and removal-from-service tasks it describes.

The operating manual provides safety information for the cooking, cleaning, and maintenance tasks it describes.

When using the operating instructions, the operating manual or installation manual should always be consulted in order to obtain the relevant safety information. When performing activities that go beyond simply using the software, the safety information in the operating manual and installation manual must always be observed.

Parts of this document that must be read without exception

Failure to take the information in this document into account may result in death, injury, or property damage.

In order to ensure their safety and the safety of others, everyone working with/on the combi oven must read and understand the following parts of this document before starting any work:

- The 'For Your Safety' on page 16 section
- The sections describing the work that will be carried out

Danger symbol

Danger symbol	Meaning
A	Used to warn of potential injury. Observe all the precautionary statements following this symbol in order to avoid injury or death.

Precautionary statements

The precautionary statements in this manual are categorized using the following hazard levels:

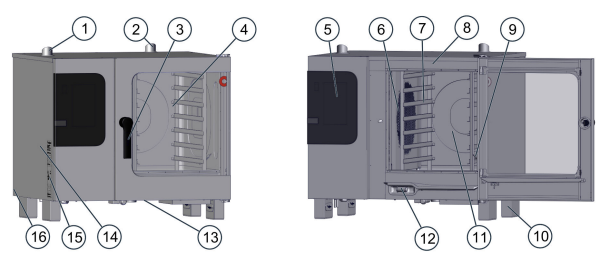
Hazard level	Consequences	Likelihood
▲ DANGER	Death / severe injury (irreversible)	Imminent
▲ WARNING	Death / severe injury (irreversible)	Potential
▲ CAUTION	Minor injury (reversible)	Potential
NOTICE	Property damage	Potential

2 Configuration and Functions

2.1 The Combi Oven's Configuration and Functions

Parts and functions (electrical units)

The figure below shows a size 6.10 combi oven used as an example representing all electrical models:

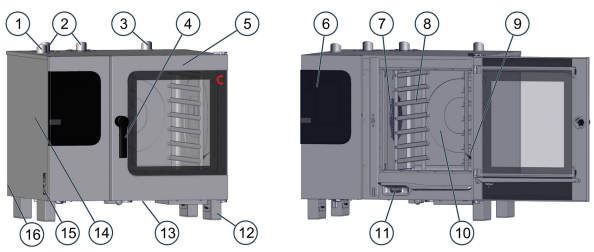


No.	Designation	Function
1	Ventilation port	 Draws in ambient air in order to remove moisture from the oven cavity Compensates for pressure fluctuations inside the oven cavity
2	Air vent	Lets hot steam escape
3	Door handle	 Used to open and close the unit door Cracked-open position for safely opening the unit ("safety lock") Closing-shut function Antibacterial material with silver ions ("HygieniCare")
4	Unit door	 Seals the oven cavity When opened, it can be slid backwards along the unit's side in order to save space ("disappearing door") (optional)
5	Control panel	Used to operate the unitAntibacterial ("HygieniCare")
6	Suction panel	 Used to distribute heat uniformly within the oven cavity Separates the fan compartment from the oven cavity
7	Rack	Used to hold standard-size bakeware
8	Camera (not shown)	Recognizes the food to be cooked together with the ConvoSense assistance system (optional)
9	Core temperature probe, sous vide probe (optional)	 Used to measure the food's internal temperature Available as an internal version that is permanently connected inside the oven and/or as an external version that can be temporarily connected
10	Unit feet	Are height-adjustable so as to make it possible to level the unit
11	Oven cavity	Is where food is placed while it is being cooked
12	Recoil hand shower (not included in certain units)	 Meant exclusively for rinsing the oven cavity with water Is retracted automatically into its holder after being used Antibacterial ("HygieniCare")
13	Vents at the bottom of the unit	Used to ventilate the unitMust not be blocked

No.	Designation	Function
14	Side panel	Covers the unit's wiring compartment
15	Nameplate	Used to identify the unit
16	Network connection	Used to connect to a network or the cloud.

Parts and functions (gas units)

The figure below shows a size 6.10 combi oven used as an example representing all gas models:

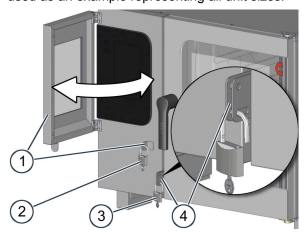


No.	Designation	Function
1	Ventilation port	 Draws in ambient air in order to remove moisture from the oven cavity Compensates for pressure fluctuations inside the oven cavity
2	Exhaust outlet	Discharges hot exhaust gases
3	Air vent	Lets hot steam escape
4	Door handle	 Used to open and close the unit door Cracked-open position for safely opening the unit ("safety lock") Closing-shut function Antibacterial material with silver ions ("HygieniCare")
5	Unit door	 Seals the oven cavity When opened, it can be slid backwards along the unit's side in order to save space ("disappearing door") (optional)
6	Control panel	Used to operate the unitAntibacterial ("HygieniCare")
7	Suction panel	 Used to distribute heat uniformly within the oven cavity Separates the fan compartment from the oven cavity
8	Rack	Used to hold standard-size bakeware
9	Core temperature probe, sous vide probe (optional)	 Used to measure the food's internal temperature Available as an internal version that is permanently connected inside the oven and/or as an external version that can be temporarily connected
10	Oven cavity	Is where food is placed while it is being cooked
11	Recoil hand shower (not included in certain units)	 Meant exclusively for rinsing the oven cavity with water Is retracted automatically into its holder after being used Antibacterial ("HygieniCare")
12	Unit feet	Are height-adjustable so as to make it possible to level the unit
13	Vents at the bottom of the unit	Used to ventilate the unitMust not be blocked

No.	Designation	Function
14	Side panel	Covers the unit's wiring compartment
15	Nameplate	Used to identify the unit
16	Network connection	Used to connect to a network or the cloud.

Parts and functions for special locking feature (security model only)

The figure below shows a special locking feature for enhanced security on a size 6.10 combi oven used as an example representing all unit sizes:



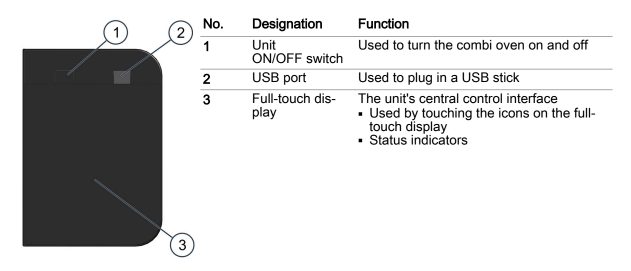
No.	Designation	Function	
1	Lockable operating panel cover	The cover can be swung in and secured onto the unit case so that it covers the operating panel, preventing unauthorized users from operating the combi oven.	
2	Padlock	Used to secure the operating panel cover onto the unit caseNot included	
3	Padlock	Used to secure the unit door onto the unit caseNot included	
4	Unit door hasp	Features two different slots that can be used to lock the unit door in order to prevent unauthorized users from opening and closing it Unit door action: If the unit door is locked using the upper slot, the door will always be fully closed. If the unit door is locked using the lower slot, it will be possible to open the door all the way to the cracked-open position	

Material

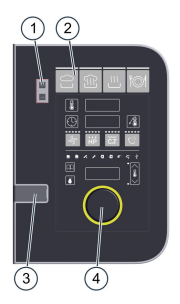
The unit's inner and outer parts are made of stainless steel.

2.2 Operating Panel Layout and Functions

Control panel layout and parts in easyTouch



Operating panel layout and parts in easyDial



No.	Designation	Function	
1	Unit ON/OFF switch	Used to turn the combi oven on and off	
2	Control panel	The unit's central control interface Buttons used to enter cooking programs Displays used to indicate configured values Prompt indicators for the operator	
3	USB port	Used to plug in a USB stick	
4	C-Dial	Used to set cooking parameters by turning and pressing the encoder.	

3 For Your Safety

Purpose of this section

The purpose of this section is to provide you with all the information you will need in order to safely work with/on the combi oven without putting yourself and others at risk.

Read this section very carefully!

3.1 **A** Basic Safety Instructions

Purpose of these instructions

The purpose of these instructions is to ensure that everyone working with and on the combi oven will be fully aware of all the risks, hazards, and safety requirements involved and will observe the warnings in the operating manual and on the combi oven. Failure to follow these instructions may result in death, injury, or property damage.

Customer documentation manuals

Follow the instructions below:

- Fully read the 'For Your Safety' section, as well as the section that applies to the way you will be interacting with the combi oven.
- Keep the customer documentation manuals handy at all times so that you can look up any required information.
- If you transfer the combi oven to a new owner, make sure to give the new owner the customer documentation manuals as well.

Basic rules for installation

The unit must be installed in compliance with all national and state laws and regulations, with all applicable local requirements and regulations set forth by the relevant local utility companies and authorities, and with all other relevant regulations and standards.

These include, but are not limited to:

- The National Electrical Code, ANSI/NFPA 70 (current edition)
- The Canadian Electrical Code, CSA C22.2
- National Fuel Gas Code, ANSI Z223.1 /NFPA 54 (latest version)
- Natural Gas and Propane Installation Code, CSA B149.1
- The Food Code and Food Service Sanitation Manual published by the Food and Drug Administration (FDA) (current editions)
- Latest edition of the International Plumbing Code published by the International Code Council (ICC) or the Uniform Plumbing Code published by the International Association of Plumbing and Mechanical Officials (IAPMO)
- The standards published by the National Sanitation Foundation (NSF)
- All local fire protection and occupational health and safety regulations

Working with/on the combi oven

Follow the instructions below:

- Only people who meet all the requirements specified in this operating manual should be allowed to use and otherwise work with/on the combi oven.
- Only use the combi oven for its intended use as described in this manual. Never, under any circumstance, use the combi oven for other purposes, even if they seem obvious.
- Observe all the safety measures specified in this operating manual and on the combi oven. This
 applies especially to wearing the required personal protective equipment.
- Make sure to always stay in the specified work areas when working with/on the combi oven.
- Do not make any alterations to the combi oven. This includes removing components and adding components that have not been expressly approved. Above all, however, make sure not to disable any safety devices or guards.

For more information...

Re	elated subjects	
\triangleright	Your Combi Oven's Intended Use	18
\triangleright	Warning Labels on the Combi Oven	20
\triangleright	Hazards posed by the unit	22
\triangleright	Safety Devices	25
\triangleright	Staff and Work Area Requirements	27
\triangleright	Personal protective equipment	29

3.2 A Your Combi Oven's Intended Use

The combi oven's intended use

- The combi oven has been designed and built exclusively for cooking a variety of food in standardsize bakeware (steam table pans, sheet pans, etc.). Steam, convection, and combi-steam (steam superheated without pressure) are used for this purpose.
- The bakeware can be made of stainless steel, ceramic, plastic, aluminum, enameled steel, or glass. Glass bakeware must not be damaged.
- The combi oven is intended exclusively for professional commercial use.

Limitations on use

The combi oven should not be used to heat up the following materials:

- Dry powders or granular products
- Readily flammable substances or objects with an autoignition temperature lower than 270 °C, such as readily flammable oils, fats, plastics, cleaning agents, and liquids containing alcohol.
- Food in sealed cans

Staff requirements

- The combi oven must be run and installed exclusively by staff meeting the specified requirements. For the corresponding training and qualifications requirements, please refer to 'Staff and Work Area Requirements' on page 27.
- All staff must be familiar with the risks, hazards, and rules involved in handling heavy loads.

Requirements concerning the combi oven's functional capability

- Do not operate the combi oven unless it has been properly transported, set up, installed, and placed into operation as indicated in the installation manual and the person responsible for placing it into operation has confirmed this.
- The combi oven should only be used if all safety devices and guards are present, working properly, and correctly locked in place.
- All manufacturer specifications concerning how to run and service the combi oven must be observed.
- The load placed inside the combi oven must never exceed the maximum permissible loading weight; please refer to 'Technical Data' on page 76.

Requirements concerning the combi oven's surroundings

Required combi oven surroundings

- Ambient temperature between 40°F and 95°F
- No toxic or potentially explosive atmospheres
- Do not use or store gasoline or other flammable vapors, gases, or liquids in the vicinity of a combi
- Dry kitchen floor in order to reduce the risk of accidents occurring

Required installation location characteristics

- NO fire alarms or sprinkler system directly above the unit
- NO flammable materials, gases, or liquids above, on, under, or close to the unit

Limitations on use

- When used outdoors, the unit must be protected from rain and wind
- Do NOT shift or move the unit during operation

Prerequisites for cleaning

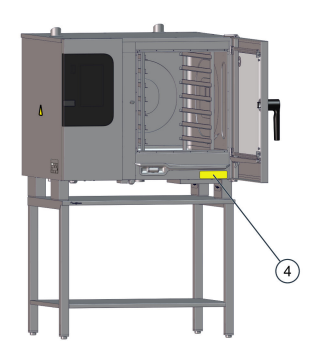
- Only use the cleaning agents approved by the manufacturer.
- Only use the cleaning tools specified by the manufacturer; please refer to 'Cleaning schedule' in the operating manual.
- Do NOT use a pressure washer to clean the unit.
- Do NOT use a water jet to clean the outside of the unit. Do not use the recoil hand shower or an external water jet for anything other than cleaning the oven cavity.
- Do NOT use bases or acids to clean the combi oven and make sure it is not exposed to acid fumes. The only exception is when the oven cavity is descaled by an authorized service company following the manufacturer's instructions.

3.3 A Warning Labels on the Combi Oven

Warning label location

The figure below shows a size 6.10 electric combi oven used as an example representing all table-top models:





Required warning labels

The following warning labels must always be clearly visible on the combi oven at the locations shown in the previous figure.

Location	Warning label	Description
1 and 4	WARNING TO MUCH THE SEC OF LECTIC DOOL. AND is when in regar Elementary, and the state of LECTIC DOOL. And is when in regar Elementary, and the state of LECTIC DOOL. And is when in regar Elementary, and the SEC SECTION OF LECTION OF LICENCE OF LECTION O	WARNING To reduce the risk of electric shock, do not remove or open cover. No user serviceable parts inside. Refer servicing to qualified personnel. Disconnect power supply before servicing.
		AVERTISSEMENT Afin de réduire le risque d'électrocution, ne pas retirer ou ouvrir le capot. Aucune pièce réparable ne se trouve à l'intérieur. Confier le dépannage à du personnel qualifié. Débrancher l'alimentation électrique avant réparation.
2		Hot steam warning There is a risk of scalding posed by the hot steam coming out when the unit door is opened.
2	X	Standard model Risk of scalding when liquid food is spilled. This hazard exists when liquids, or food that becomes liquefied during cooking, are placed on the upper shelf levels. Do not use shelf levels located above your field of view to hold liquids or food that will become liquefied.

Location	Warning label	Description
2	A	Bakery model Hazard posed by hot food and hot bakeware Hot food and hot bakeware will pose a burn hazard if the bakeware falls off the shelf levels or if food slides off bakeware that is being held in an inclined position. This hazard will be particularly acute in the case of shelf levels located above the operator's field of view.
2		Combi oven tip-over hazard warning for when the combi oven is placed on a base with casters There is a risk of the combi oven toppling over when being moved. Exercise extreme caution when moving the combi oven. When moving the combi oven, look out for obstacles and uneven surfaces.
2	1	Unit connection damage and disconnection warning for when the combi oven is placed on a base with casters There is a risk of the unit's hookups being damaged or disconnected when the combi oven is moved. Exercise extreme caution when moving the combi oven and take the connections' length into account. Every time after moving it, secure the combi oven so that it cannot roll away by accident.
3	CAUTION DO NOT OPEN THE COMBI DOOD DURING THE SANCKING PROCESS. THE ADDITION OF OUTSIDE ARE INTO THE COMBI MAY CAUSE WOOD BISCUITS TO KONTE. WARNING	CAUTION Do not open combi door during smoking. Outside air entering the combi may cause wood bisquettes to ignite.
	USE OF IMPROPER MATERIALS FOR THE BLOCKE MODE COLLD RESULT IN EQUIPMENT DAMAGE, MAYAPO, OR COULD SHORTEN THE LIFE OF THE COMBI, INC. OF THE LIFE OF THE COMBI, THE OPERATOR'S MANUAL FOR THE SMOKE MODE.	WARNING The use of improper materials for smoke mode may result in equipment damage or hazards or may shorten the life of the combi. Only use materials listed for smoke mode in the operator's manual.
3	CAUTION SURFACE(S) AND HANDLE(S) MAY BE HOT	CAUTION Surface(s) and Handle(s) may be hot.
	ATTENTION SURFACE(S) ET POIGNÉE(S) CHAUDES ONNESSEL, IN	ATTENTION Surface(s) et poignée(s) chaudes

3.4 A Hazards posed by the unit

General rules when using the unit

The combi oven has been designed in such a way as to ensure that users will be protected from all hazards that can be reasonably prevented using design-based measures.

However, the combi oven's intended use entails a series of residual risks that will require you to take precautions in order to avoid them. The safety devices and guards on the unit may protect you from some of these risks to a certain extent. However, in order for the safety devices and guards to protect you, you must always make sure that they are in place and working properly.

Following is a description of these residual risks and what kinds of hazards they pose.

Leaking gas during placement into operation

Leaking gas can result in the following hazards during placement into operation:



Gas explosion hazard

When?

- Whenever the unit is moved and this causes leaks in connections
- Whenever the gas line is damaged

How can I avoid the hazard?

- Do not move the unit during operation or cleaning
- ▶ In the case of units on a base with casters, please refer to the corresponding documentation for accessories
- ▶ If you smell gas, take the appropriate steps; please refer to 'What to do if you smell gas' on page 70

Gas leaks during installation and placement into operation

Leaking gas can result in the following hazards as a result of the unit being improperly installed and removed from service:



Gas explosion hazard

- Whenever there are leaks in gas lines
- Whenever the building's gas valve is opened before the connection is ready
- Whenever the gas is not shut off before starting work on gas units and/or gas installations for removal from service

How can I avoid the hazard?

- Make sure to only have certified gas installation engineers from an authorized service company work on the gas system
- Install a gas shut-off device close to the unit
- ▶ If using an unit that is placed on a base with casters and is connected using a flexible connecting hose, check to make sure that the retaining element designed to limit how much the base can move with the unit is attached so that the unit will be mechanically secured. Please refer to the corresponding documentation for accessories
- ▷ Always check all the connection points on components conveying gas for leaks after connecting the gas system and after performing any work on these components.
- ▶ Before placing the combi oven into operation, make sure that none of the specified connection points outside or inside the unit have any leaks.
- Shut off the gas before starting any removal-from-service work on gas units and/or gas system components

Lack of oxygen

Gas units can result in the following hazards in the kitchen:



Suffocation hazard due to lack of oxygen

Where?

At the unit's installation location

How can I avoid the hazard?

- ▶ Check the exhaust gas readings and have a certified gas installation engineer from an authorized service company adjust the burner if necessary
- ▶ Make sure that there is a ventilation system that is fully functional and running. In addition, make sure to follow all the ventilation rules and practices specified by the gas installation engineer
- Do not block or otherwise obstruct the area below the unit
- Departe the unit in windless environments only

Moving heavy loads

During transportation and setup, the following hazards can be posed when moving heavy loads:



Risk of injury due to excessive exertion

When?

Whenever moving or lifting the unit

How can I avoid the hazard?

- Use a forklift or pallet jack to place the unit at its installation location or to change its position or location
- Make sure that a sufficient number of people help correct the unit's position; do not lift or carry too much weight during the process (guideline: 15 kg to a maximum of 55 kg depending on age and sex).
- Comply with all occupational health and safety regulations that apply at the installation location
- ▶ Wear the required personal protective equipment

Loss of unit stability

During transportation and setup, the following hazards can be posed when moving the unit:



Crush hazard for all body parts if the unit falls down

When?

Whenever moving or lifting the unit

How can I avoid the hazard?

- ▶ Use appropriate transportation equipment
- Transport equipment slowly and carefully and secure it in such a way that it cannot tip over
- Keep the unit's center of gravity in mind
- Avoid bumping into objects

Live parts

The unit can pose the following hazards during all installation work:



Risk of electric shock posed by live parts

Where?

- Under covers
- Under the operating panel
- On the power cable

How can I avoid the hazard?

- De-energize all connections
- ▶ Lock out and tag out all switches
- ▶ Wait 15 minutes so that the DC bus capacitors can discharge fully
- Make sure that all electrical connections are undamaged and properly connected
- ▶ Make sure that all legally required safety checks have been carried out.

Missing equipotential bonding

The unit can pose the following hazards during all installation work:



Risk of electric shock posed by live parts

Where?

- On the unit and on neighboring metal parts
- On the unit and on neighboring metal accessories

How can I avoid the hazard?

▶ Before putting the unit into operation, make sure that it is bonded to an electrical ground system together with all metal accessories

Contact with cleaning agents

The unit can pose the following hazards during all installation work:



Skin, eye, and respiratory tract irritation hazard as a result of contact with cleaning agents and their vapors

When?

- When installing the cleaning system
- Whenever handling cleaning agent containers
- Whenever using aggressive cleaning agents

How can I avoid the hazard?

- Wear the required personal protective equipment
- Observe the instructions and warnings on the cleaning agent labels and in the relevant safety data sheets
- Use specified cleaning agents only

General hazards

In addition to the specified hazards, keep in mind all the general hazards that are found in kitchen environments. For more information, please refer to the 'For Your Safety' in the operating manual.

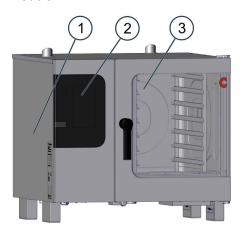
3.5 **A** Safety Devices

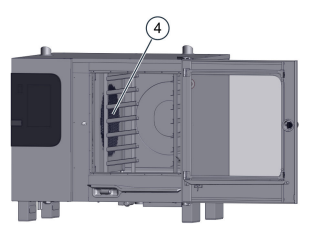
Meaning

The combi oven features a series of safety devices and guards that protect the user from a variety of hazards. All safety devices and guards must be present, fully functional, and locked properly without exception when the combi oven is being used.

Location and functions

The figure below shows a size 6.10 electric combi oven used as an example representing all table-top models:





No.	Guard or safety device	Function	Check
1	Cover; can only be re- moved with tools	 Prevents staff from accidentally touching live parts Prevents staff from reaching into the moving fan inside the wiring compartment 	Check to make sure that the cover is in its proper place
2	Operating panel; can only be removed with tools	Prevents staff from accidentally touching live parts	Check to make sure that the operating panel is in its proper place
3	Unit door	Protects the operator and the surroundings from hot steam	Check the pane for scratches, cracks, and other damage on a regular basis and replace it if you detect any damage
4	Suction panel inside the oven cavity; can only be removed with tools	Prevents staff from reaching into the moving fan and ensures proper heat distribution	Please refer to 'Releasing the Suction Panel and Locking it Back in Place' in the operating manual
5 (not shown)	Safety thermostat BoilerOven cavity	Turns off the unit if the temperature exceeds the allowable limit	An error code will be output in the event of a fault (Contact a service company that is authorized to reset the safety thermostat)

No.	Guard or safety device	Function	Check
6 (installed by the customer)	Disconnector	 Installed close to the unit by the customer. Easily visible and accessible, 3-pole, with a contact gap of at least 0.12". Used to de-energize the unit during cleaning, repairs, and maintenance work, as well as in hazardous situations 	Procedure: Trip the disconnector Check that all three phases are de-energized at the unit's -X10 terminal block
7 (installed by the customer)	Gas shut-off device	 Installed close to the unit by the customer; easily accessible and clearly marked Used to disconnect the unit from the gas supply during cleaning, repair, and maintenance work, as well as in hazardous situations. 	Procedure: Close the gas shut-off device Make sure that the gas flow to the unit has been shut off Procedure: The procedure

Safety measures

The following measures will contribute to greater safety:

Measure	Function	Check
Unit door solenoid switch (electrical door sensor)	 Stops/turns off the following when the unit door is opened: Fan (will stop after a few seconds) Heating element Cleaning agent spraying in the fully automatic oven cleaning process Prompts the user to close the unit door 	Test the door solenoid switch with the combi oven at a low temperature Procedure: Fully open the unit door Press Start Result: The motor must not start running.
Unit door handle with cracked-open position	 Prevents steam coming out from scalding the operator's face and hands 	With the combi oven at a low temperature, check the door positions as described in 'Safely Opening and Closing the Unit Door' in the operating manual
Resuming after a power outage if there was cleaning agent inside the unit when the power went out	cleaning process again, from a de- fined state, after a power outage	None

3.6 A Staff and Work Area Requirements

Staff requirements

The table below specifies the qualifications needed for each role. Provided that they have the required qualifications, a single person can take over more than one role if necessary.

Role	Required qualifications	Tasks
The person responsible for the combi oven	Is familiar with the rules involved in han- dling heavy loads	 Briefed on all of the combi oven's safety-relevant functions, mechanisms, and devices by the person placing the unit into operation so that the information can be relayed to all the staff operating the unit Shown how the unit is operated by the person placing the unit into operation so that the information can be relayed to all the staff operating the unit If necessary, helping out as directed with transportation within the facilities and with setting up the unit
Mover	 Trained in the use of forklifts and/or pallet jacks Is familiar with the rules involved in handling heavy loads 	Transporting the unit within the facilities
Service technician	 Qualified staff from an authorized service company Has relevant technical training Has unit-specific training Is familiar with the rules involved in handling heavy loads Is able to assess whether the unit's power, water, drain, and network connections have been correctly set up. 	 Setting up the unit Installing the fully automatic oven cleaning system Placing the unit into operation Removing the unit from service
Gas technician	 Is a technician authorized by the gas provider Has relevant training Qualified staff from an authorized service company 	 Connecting the unit to the gas connection at the facilities Uninstalling gas connections
Electrician	 Qualified staff from an authorized service company Has relevant training Is a qualified electrician and is familiar with the technical standards that must be applied 	 Connecting the unit to the electrical connection at the facilities Uninstalling electrical connections

Role	Required qualifications	Tasks
Water and waste- water installer	 Qualified staff from an authorized service company Has relevant training 	 Connecting the unit to the water connection at the facilities Uninstalling water connections Connecting the unit to the drain connection at the facilities Uninstalling the drain connection
Person placing the unit into operation (service technician)	 Is an employee from an authorized service company who is responsible overall for placing the unit into operation Has relevant technical training Has unit-specific training Is familiar with the rules involved in handling heavy loads Is able to assess whether the unit's power, water, and drain connections have been correctly set up and is familiar with the technical standards that must be applied. 	 Briefing the company operating the unit or the responsible employee Checking all steps and conditions as per the checklists

Work areas during installation and placement into operation

During installation and placement into operation, the work area for staff will be the entire area occupied by the unit and its surroundings.

3.7 A Personal protective equipment

Transportation and setup

Task	Tools used	Personal Protective Equipment
 Transporting the unit within the facilities Setting up the unit on a work table or stand or inside a stacking kit 	Carrying strapsAppropriate lifting equipment	 Protective gloves Safety footwear A hard hat (e. g., when there are suspended loads, doing overhead work)

Installation, placing the unit into operation, and removing it from service

Task	Tools used	Personal Protective Equipment
Installing and uninstalling (removing from service) the following: Electrical connection Water connection Drain Connection Gas connection Automatic grease management	Tools and equipment necessary for the specific task at hand	Work clothes and personal protective equipment based on the required task in accordance with country-specific regulations
Installing and uninstalling the fully automatic oven cleaning system	Tools and equipment necessary for the specific task at hand	The protective equipment required will depend on the cleaning agents being used, and may include: Respirator Safety eyewear Protective gloves Protective clothing/apron More detailed specifications regarding this equipment can be found in the EC safety data sheets for the cleaning agent(s) being used. For the latest version of these data sheets, please contact the manufacturer. Always follow the instructions and observe all warnings found on the labels used for the cleaning agent(s).
Placing the unit into operationBriefing the user	Tools and equipment necessary for the specific task at hand	Wear appropriate work clothes for kitchen work as required by your country-specific standards and regulations, especially: Protective clothing Heat-resistant gloves Safety footwear
Removing the unit (removing it from service)	Carrying strapsAppropriate lifting equipmentA forklift or pallet jack	 Protective gloves Safety footwear A hard hat (e. g., when there are suspended loads, doing overhead work)

4 Transportation

4.1 Transporting the unit to the installation location

Required space during transportation

Make sure that the transportation route you will be following has enough space to accommodate the unit's entire width and height at all times.

The following table lists the dimensions for the units together with their packaging. This list can be used to figure out the required minimum door width and height required in order to be able to get the unit to its intended installation location:

		6.10	6.20	10.10	10.20
Width	[in]	44.1	53.7	44.1	53.7
Height	[in]	41.3	41.3	52.0	52.0
Depth	[in]	37.8	45.7	37.8	45.7

Load capacity for transportation

Make sure that the transportation equipment you will be using is able to handle the loads it will be transporting.

To determine the minimum load capacity that the transportation equipment must have, check the unit's weight, including its packaging, in the 'Technical Data' on page 76 section.

Transporting the unit to the installation location for the first time

Observe the following when transporting the unit:

- Always use a pallet to transport the unit.
- Always keep the unit upright when moving it.
- Use a pallet jack or forklift to lift the unit.
- Transport the unit slowly and carefully and secure it in such a way that it cannot tip over.
 Make sure not to bump into the unit.

Avoid uneven transportation routes and steep inclinations.

4.2 Preparing for Unpacking

Preparing for unpacking

Observe the following before unpacking the unit:

- Check the outer packaging for damage.
- Take the supplemental sheet with unpacking instructions from the shipping documents.

4.3 Included equipment and parts

Unit and accessories

The unit scope consists of the following parts:

- One combi oven
- One left-hand side rack
- One right-hand side rack
- Oven racks
 - Three oven racks (sizes 6.10 and 10.10)
 - Five oven racks (sizes 6.20 and 10.20)
- Two G3/4" 3/4" GHT adapters (preinstalled)
- Two 3/4" water supply lines
- One 2" drain pipe rubber elbow
- One empty canister for pumped-out grease (grill version)
- One connection tube with an attached screw closure for the grease collection canister (grill version)

Documents

The following documents are enclosed with the unit:

- One installation manual
- One operating manual (hardware)
- One operating instructions document (software)
- One supplemental sheet with unpacking instructions
- One installation and placement-into-operation checklist

5 Setup

5.1 Adjacent Systems

Handling exhaust air

During operation, the combi oven will produce heat and moisture, most of which will escape upwards into the ambient air in the form of hot steam coming through the air vent(s). Do not connect any lines or ducts directly to the combi oven's air vent(s)!

The manufacturer recommends removing this exhaust air from the combi oven's working area with a range hood or ventilated ceiling.

In order to prevent fire hazards and other structural issues, such as corrosion, mold, and/or a decrease in stability, there must be sufficient clearance between the top of the unit and the ceiling. This clearance must be determined by taking the following into account:

- The reference point for the minimum vertical clearance (refer to 'Installation Location Requirements' on page 33).
- The type of exhaust system being used
- The characteristics of the ceiling at the installation location

The combi oven must always be set up, installed, and operated in compliance with all applicable country-specific and local standards and regulations.

Handling exhaust gas from gas units

Exhaust gas with a temperature of up to 930 °F will escape into the ambient air through the exhaust outlet(s) at the top of the unit. Do not connect any lines or ducts directly to the combi oven's exhaust outlet(s) in order to divert this exhaust gas!

It is absolutely mandatory to use a ventilation system with a safety shutdown function in order to evacuate the exhaust gas.

In order to prevent fire hazards, there must not be any flammable materials above the unit, and there must be sufficient clearance between the top of the unit and the ceiling. This clearance must be determined by taking the following into account:

- The reference point for the minimum vertical clearance, refer to 'Installation Location Requirements' on page 33
- The type of exhaust system and exhaust gas extraction system being used
- The characteristics of the ceiling at the installation location

The combi oven must always be set up, installed, and operated in compliance with all applicable country-specific and local standards and regulations.

5.2 Installation location requirements

Meaning

This section provides information on how to choose a suitable installation location for the unit. Carefully check the intended installation location to make sure it is adequate before bringing the unit there and starting with the installation!

Setup standards and regulations

All national, state, and local standards and regulations concerning commercial kitchen operations must be complied with. These include, but are not limited to, the Food Code published by the Food and Drug Administration (FDA) (current edition) and the standards published by the National Sanitation Foundation (NSF).

The local rules and regulations that apply to the installation location, as defined by the relevant local authorities and utility companies, must be complied with.

A Rules for safely setting up the unit

In order to prevent hazards that may be posed by the installation location and by the unit's surroundings, follow the rules below:

- It must be possible to adhere to the operating conditions at all times. For these operating conditions, please refer to 'Requirements concerning the combi oven's surroundings' on page 18.
- The heat loss at hot surfaces poses a fire hazard. Accordingly, set up the unit in non-combustible
- There must not be any flammable materials, gases, or liquids at a distance of less than 18" from the sides of the unit (right, left, front, back) and 40" from the top of the unit. When choosing an installation location, make sure to observe this requirement together with the requirements in the 'Adjacent Systems' on page 32 section and the unit's minimum space requirements without exception!
- Substructures (tables, frames) and supporting surfaces (floors, bases, countertops) must be made of non-combustible materials and must not be coated or covered with any flammable materials (no fiberboard, no contact between flammable materials and the bottom of the unit). Likewise, there must not be any flammable materials on the undersides of these structures. The unit supporting surfaces on substructures of this type must project beyond the unit's base on all sides by 12" or more.
- The minimum distance from heat sources in the vicinity of the units is 20".
- The unit must be set up in such a way that liquids from the unit and from cooking processes will not be able to get to deep fryers and open kettle fryers under any circumstance. The minimum distance that must be maintained between the unit and any deep fryers or open kettle fryers in the vicinity is as follows:
 - 41" for size x.10 units 57" for size x.20 units
- Do not set up the unit directly under a fire alarm or sprinkler system. The sensitivity of fire alarms and sprinkler systems must be adjusted in line with the amount of vapor and steam that the unit is expected to produce.
- The connection between the combi oven's drain pipe and the sewer system must be located outside the perimeter of the unit's base area. Due to potential wastewater vapors, there must not be a drain connection or open sewer line below the unit's base area.
- It must be possible to set up the unit's base (work table, stand, or stacking kit) at the installation location in such a way that it will not topple over or shift. All supporting surface requirements must
- With its current configuration, the unit is not designed to be used in environments where it could be subjected to strong vibrations or mechanical shock (e.g., on vehicles or ships).
- Vibrations must be avoided in general when using stands or stacking kits.

Supporting surface requirements

The supporting surface must have the following characteristics:

- The supporting surface must be flat and level.
- The supporting surface must be capable of bearing the unit's weight.
- The countertop or stand must have a load capacity equal to or greater than the unit's empty weight plus the maximum permissible loading weight.

The unit's weight will be made up of the following depending on its specific model and equipment:

- The combi oven's empty weight
- Maximum permissible loading weight
- The maximum cleaning agent weight when the unit is equipped with a ConvoClean / ConvoClean+ system
- The weight of the stand or work table in the case of table-top models

Add the following individual weights to calculate the total unit weight:

		6.10	6.20	10.10	10.20			
Individual weights								
The combi oven's empty weight	[lbs]	See th	See the weight without packaging in 'Technical Data' on page 76					
Maximum permissible loading weight	[lbs]	66	132	110	220			
Maximum weight of cleaning agents	[lbs]	44	44	44	44			
Weight of stand (model-specific)	[lbs]	44 - 110	66 - 143	44 - 110	66 - 143			

Space required

In order to ensure that the combi oven will be used safely – especially when it comes to safely handling hot food –, it is necessary to keep a lot more free space in front of the units than is specified in the space requirements!

In order to determine the actual space required between the top of the combi oven and the ceiling, please consult the 'Adjacent Systems' on page 32 section.

Generally speaking, it is recommended to maintain large clearances between the units and the walls in order to make it easier for service staff to access the unit as needed.

Do not cover, obstruct, or block the following parts at the installation location (please refer to 'The Combi Oven's Configuration and Functions' on page 12 as well):

- The air vents and exhaust outlets at the top of the unit
- The dry air intake at the top of the unit
- The ventilation openings at the bottom of the unit

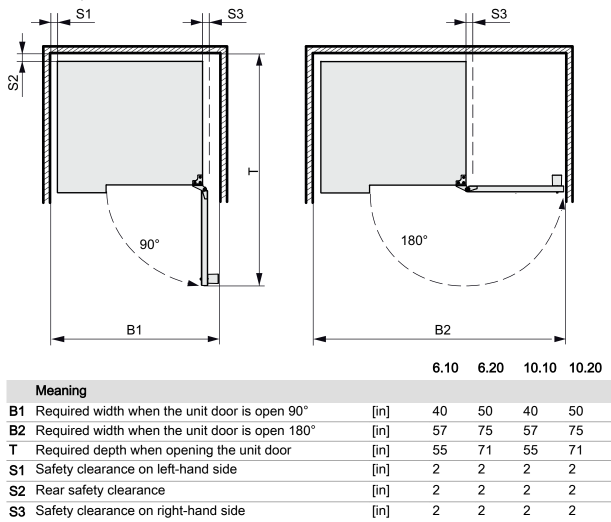
Required space for cleaning

Set up the combi oven in such a way that it is freely accessible on three sides so that it can be cleaned on the outside. The minimum clearance for the sides is 20".

Alternatively, you can use a 6" tall base; please refer to the accessories.

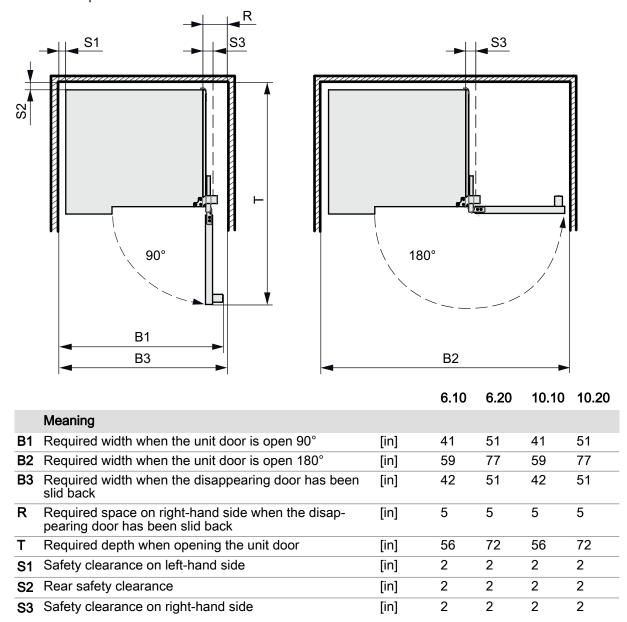
Required space for units with a right-hinged door - width and depth

The following diagrams, as well as the following table, show the space required by the unit for various installation and operating situations, as well as the minimum horizontal clearances required relative to adjacent walls and surfaces. The safety clearances on the left, right, and rear must be maintained without exception.



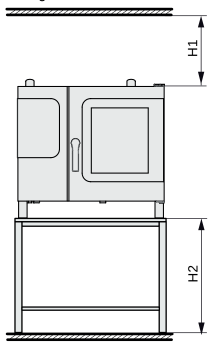
Required space for units with a disappearing door - width and depth

The following diagrams, as well as the following table, show the space required by the unit for various installation and operating situations, as well as the minimum horizontal clearances required relative to adjacent walls and surfaces. The safety clearances on the left, right, and rear must be maintained without exception.



Required space - height

The figure below shows a size 6.10 combi oven used as an example representing all models:



The service technician responsible for setting up the unit must take into account the ceiling's properties and any adjacent systems being used (air ventilation system, range hood) when determining the actual clearance required between the top of the unit and the ceiling. Vertical clearance H1 is only meant to serve as a reference point for the minimum vertical clearance.

			6.10	6.20	10.10	10.20
	Meaning					
Ele	ctrical units					
H1	Reference point for minimum vertical clearance	[in]	20	20	20	20
Gas	s units					
H1	Reference point for minimum vertical clearance	[in]	39	39	39	39
Electrical units and gas units						
H2	Installation height	[in]	24 - 35	24 - 35	24 - 35	24 - 35

5.3 Removing the unit from the pallet

A Rules for safely lifting the unit

Observe the following rules in order to prevent the unit from toppling over:

- The unit must be carefully lifted and secured in such a way that it will not tip over.
- Observe the center of gravity.

Removing the unit from the pallet using the carrying straps

To find out how much your unit weighs, consult the 'Technical Data' on page 76 section.

The figure below shows a size 6.10 combi oven used as an example representing all units:

1. 2.

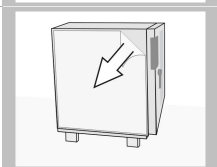


Attach the carrying straps to the unit feet.

The pallet has four studs that project into the unit feet in order to ensure that the combi oven cannot shift on the pallet.

Because of this, you will need to lift the unit evenly from all four feet and away from the pallet. Once you have lifted the unit out from the studs, take it to the location where it will be installed.

3.



Remove the protective film from the combi oven.

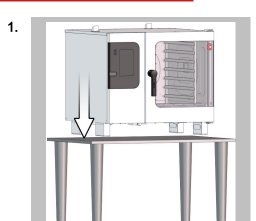
5.4 Setting up the unit on a work table

A Rules for safely setting up the unit

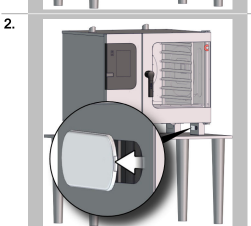
Observe the following rules in order to ensure that the unit will have the required stability:

- It must be possible to set up the work table at the installation location in such a way that it will not topple over or shift. All supporting surface requirements must be met.
- The unit must be set up on the work table's surface in such a way that it will not topple over or shift.

Setting up the unit on a work table

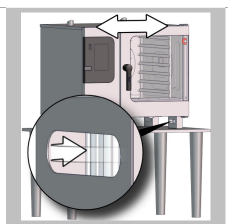


Place the unit on the work table.



Remove the cover found on the unit foot.

3.



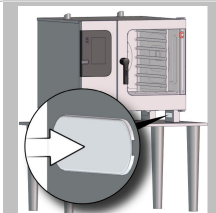
Use the adjusting screw to level the unit. To turn the adjusting screw, use the unit foot tool or water pump pliers. In addition, use a spirit level to make sure that the unit is properly leveled.

The unit's absolute inclination during operation must not exceed max. 2° (3.5%).

Additional information:

The unit foot tool is enclosed with the customer documentation.

4.



Put the unit foot cover back in its place.

5.5 Setting Up the Unit on a Stand

A Rules for safely setting up the unit

Observe the following rules in order to ensure that the unit will have the required stability:

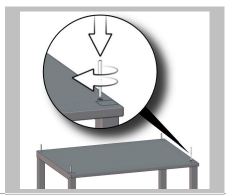
It must be possible to set up the stand at the installation location in such a way that it will not topple over or shift. All supporting surface requirements must be met.

In order to comply with hygiene standards, the following rule must be observed:

In the case of equipment stands with shelf levels for bakeware, the equipment stands' upper panel
must be correctly in place in order to prevent food being temporarily stored in the equipment stand
from being contaminated.

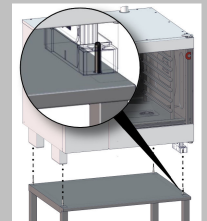
Setting Up the Unit on a Stand

1.



Screw the studs into the corresponding stand threads, then tighten them using the screwdriver.

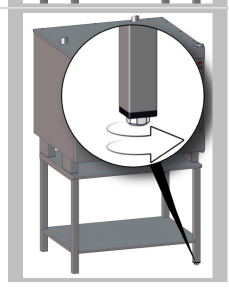
2.



Place the unit on the stand.

Make sure that all four studs go into the locating holes at the bottom of the unit's feet.

3.



Use the height-adjustable feet to level the stand.

Use a spirit level to make sure that the unit is properly leveled.

The unit's absolute inclination during operation must not exceed max. 2° (3.5%).

5.6 Setting Up Units in a Stacking Kit

A Rules for safely setting up the units in a stacking kit

Observe the following rules in order to ensure that the stacking kit with the units will have the required

- Make sure that the units placed on the top and bottom of the stacking kit are similar in terms of
- Do not, under any circumstance, only place a unit on the top of the stacking kit. It must be possible to set up the stacking kit at the installation location in such a way that it will not topple over or shift. All supporting surface requirements must be met.

How to set up the units in the stacking kit

Follow the steps in the separate assembly and installation instructions to install and set up the units in the stacking kit.

6 Installation

6.1 Electrical installation

6.1.1 Planning the Electrical Installation

Meaning

It is crucial for the unit's electrical system to be carefully and correctly installed in order for the unit to run safely and without any problems. All the rules and specifications specified in this section, as well as the procedures described, must be followed to the letter.

A Rules for safely installing the unit electrically

In order to prevent hazards related to improperly installed electrical connections, make sure to observe the following rules:

- The unit's case must be properly grounded as per generally accepted standards and practices and connected to an equipotential bonding system.
- If there are two units mounted in a single stacking kit, both the units' cases and the stacking kit must be properly grounded as per generally accepted standards and practices and connected to an equipotential bonding system.
- The field installed conductors must be routed through a flexible conduit.
- While placing the unit into operation, check all electrical connections to make sure they have been routed properly and installed correctly.

Electrical installation standards and regulations

In order to prevent hazards related to improperly installed electrical connections, make sure to observe the following standards and regulations:

The connection to the power supply must be installed in accordance with the National Electrical Code, ANSI/NFPA 70 (current edition); the Canadian Electrical Code, CSA C22.2; all other applicable national and state laws and regulations; and the local requirements set forth by the relevant local utility companies, trade associations, and authorities.

Equipment provided by the customer and electrical installation rules

The following table shows the equipment that must be provided by the customer and the rules that have to be followed when making the relevant electrical connections.

Equipment	Rules
Fuse	The unit must be fused and connected in accordance with all applicable local regulations and country-specific installation regulations.
Equipotential bonding	The unit must be connected to an equipotential bonding system. Equipotential bonding: An electrical connection that brings the frames of electrical equipment and other conductive parts to the same or approximately the same potential.
Ground fault circuit interrupter (GFCI)	If installation regulations require for a ground fault circuit interrupter (GFCI) to be connected upstream as protection, unit leakage circuit interrupters that are appropriate as per the applicable country-specific regulations must be used. If the installation encompasses multiple units, a separate ground fault circuit interrupter must be provided for each unit.
Disconnector	An easily accessible all-pole power disconnection with a contact gap of at least 0.12" must be installed. The unit must be connected through this power disconnector. The power disconnection will then be used to de-energize the unit before performing cleaning, repair, and installation work.

Recommended ground fault circuit interrupter

The unit features a variable frequency drive (VFD), as well as an integrated EMI filter and a power line filter. This equipment can result in a leakage current of more than 3.5 mA per VFD.

Use an appropriate ground fault circuit interrupter (GFCI) as required for the relevant rated voltage:

Variable frequency drive (single- phase)	Variable frequency drive (three- phase)
Rated voltage	
1N~ 120V 60 Hz	3~ 400V 50/60 Hz
3~ 208/240V 60Hz (3/PE)	
3~ 208V 60Hz (3/PE)	
Recommended ground fault circuit interru	pter (GFCI):
Type A	Type Certified in conformity with UL 943 and under consideration of the installation requirements in NEC NEPA70

Ground fault circuit interrupter characteristics

The ground fault circuit interrupter (GFCI) must have the following characteristics:

- High-frequency current filtering
- 'Delayed trip' trip characteristic in the case of ground fault interrupters with a trip threshold ≤30 mA: helps prevent the GFCI from tripping due to capacitor charges and parasitic capacitances when the unit is powered on
- 'Type SI leakage current protection' trip characteristic in the case of ground fault interrupters with a trip threshold ≤30 mA: helps prevent nuisance tripping

Power supply

The field installed conductors must be routed through an oil-resistant, liquid-tight conduit. Moreover, the field installed conductors and the conduit must comply with all local requirements and regulations. It is recommended for the field installed conductors not to exceed a length of 5½ yd.

In the case of table-top models placed on a base with casters, the field installed conductors must be routed through a flexible, oil-resistant, liquid-tight conduit that complies with all local requirements and regulations. The length of the field installed conductors and the length of the flexible conduit used for table-top models placed on a base with casters must take into account how much the retaining element on the base allows the unit to move. Do not pull or otherwise subject the field installed conductors to any tension when moving the whole setup (base and unit).

A specific phase rotation direction or phase sequence is not required when connecting the unit.

6.1.2 Performing the Electrical Installation

Prerequisites

Check whether the following prerequisite is met:

• The unit's connection point has been de-energized and locked and tagged out.

Checking the rating data and electrical connections



Remove the unit's side panel.

The circuit diagram and the spare parts list will be located inside the wiring compartment.



Check to make sure that the electrical rating data on the nameplate (please refer to 'Identifying Your Combi Oven' on page 8) matches the specifications in the circuit diagram and the characteristics of the building's electrical system. Do not connect the unit unless all specifications match.



Check all screw and crimp terminal connections on the unit.

The connections may have become loose during transportation.

Performing the Electrical Installation

The figure below shows a size 10.20 combi oven used as an example representing all unit sizes:

1.

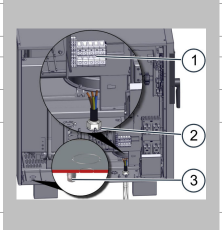
2.

3. 4.

5.

6.

7.



Remove the unit's side panel.

Connect the unit to an electrical ground system at the intended connection point (3).

Pull the field installed conductors through the conduit.

Mechanically secure the conduit to the access opening (2) for the electrical connection.

Use the field installed conductors to connect the unit to the power supply at terminal block -1X0 (1).

For C4 ES/GS:

If necessary, reset the safety thermostat for the oven cavity.

For C4 EB/GB:

If necessary, reset the safety thermostats for the oven cavity and boiler.

Put the unit's side panel back in place and check that it is mounted properly.

6.1.3 Connecting an Energy Optimization System (for Electrical Units Only)

Purpose of energy optimization system

You can connect the combi oven to an energy optimization system (e.g. SICOTRONIC). Energy optimization system compensate for peak loads that occur while your units are running and can help lower your electricity costs as a result.

Setting up the energy optimization system

Set up the energy optimization system as follows:

- Do not exceed the maximum cable length of 190" between the unit and the energy optimization system. If there is no other choice, the connection must go through a relay that is at a distance of 190" or less from the unit.
- The combi oven must be on without interruption for at least eight minutes, since this is the minimum time required in order to ensure that the cooking temperature setpoint will be reliably reached.
- The power interruption effected by the energy optimization system must not last longer than 30 seconds, as a longer interruption will result in uncertain cooking results.

When connecting the energy optimization system, observe the circuit diagram and follow the operating instructions for the system.

Required accessories

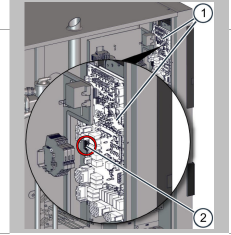
You will need the following accessories to connect the energy optimization system:

- Connection cable for energy optimization system
- M20 cable fitting
- Cable ties

Connecting the energy optimizing system

The figure below shows a size 6.10 combi oven used as an example representing all unit sizes:





De-energize the energy optimizing system and the combi oven.

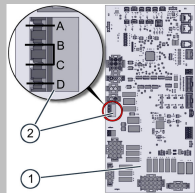
Remove the side panel from the combi oven in order to access terminal block -X37 (2) on the system interface board (SIB) (1) in the area behind the operating panel.

3.



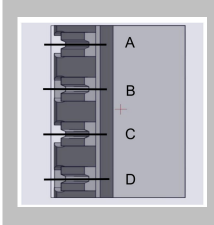
- Remove the small pre-perforated knockout on the combi oven's bottom panel. The knockout's location is shown on the left.
- Using the cable fitting, guide the energy optimization system's connection cable through the knockout and into the combi oven's wiring compartment.
 Connect the connection cable to the SIB and secure it
- Connect the connection cable to the SIB and secure it inside the wiring compartment, e.g., by using cable ties to secure it to the cable harnesses already inside the compartment.

4.



Remove the jumper between terminals (B) and (C) on terminal block -X37 (2).

5.

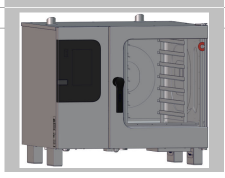


Connect terminals (A), (B), (C), and (D) on terminal block -X37 (2) to the energy optimization system.

Energy entimize

Terminal	Combi Oven	tion system
A	Phase (when the combi oven is turned on)	-
В	Phase (when the combi oven is turned on)	Electronic relay
С	The energy optimization system must connect heater enable terminals B and C to each other with electronic relays in order to allow heating	Electronic relay
D	Neutral	-

6. 7.



Put the combi oven's side panel back in place.

Place the combi oven and the energy optimizing system into operation.

6.1.4 Connecting the Signal Tower

Signal tower purpose

If a signal tower is electronically connected to the combi oven, the tower will visually and acoustically indicate the combi oven's current operating state using acoustic signals and three indicator lights (green, yellow, red). This pilot device, which signals the combi oven's operating state, can be seen and heard across large distances.

Required accessories

The equipment included with the signal tower includes the following original accessories, which you will need in order to connect the signal tower to the combi oven:

- Connection cable (approx. 10.9 yards long) with an M12 connector
- NPS 2" gland grommet

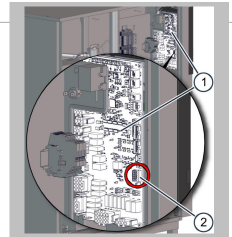
You will also need the following additional accessories:

Cable ties

Connecting the Signal Tower

The figure below shows a size 6.10 combi oven used as an example representing all unit sizes:

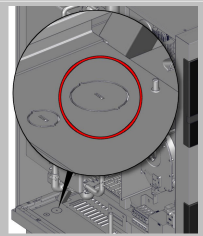
1. 2.



De-energize the combi oven.

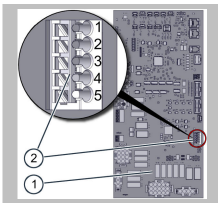
Remove the side panel from the combi oven in order to access terminal block X32 (2) on the system interface board (SIB) (1) in the area behind the operating panel.

3.



- Remove the large pre-perforated knockout on the combi oven's bottom panel. The knockout's location is shown on the left.
- Using the gland grommet, guide the signal tower's connection cable through the knockout and into the combi oven's wiring compartment.
- Connect the connection cable to the SIB and secure it inside the wiring compartment, e.g., by using cable ties to secure it to the cable harnesses already inside the compartment.

4.

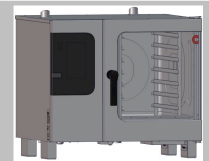


Connect the signal tower's connection cable to the combi oven, observing the following pinout:

Pin	Signal	Wire color
1	GND	BU (blue)
2	Signal: Buzzer	GY (gray)
3	Signal: Red light	BK (black)
4	Signal: Yellow light	WH (white)
5	Signal: Green light	BN (brown)

5.





Put the combi oven's side panel back in place.

Place the combi oven and the signal tower into operation.

6.1.5 Connecting the Water Treatment Filter Monitoring System

Water treatment filter monitoring system purpose

You can electrically connect the combi oven to the remote indicator for a connected water treatment filter. When you do so, the combi oven's software will monitor the water treatment filter's condition. The system will provide a warning when the filter's capacity is down to 10% and the water treatment filter needs to be replaced soon.

Required accessories

- Two-conductor, oil-resistant connection cable (approx. 80" long)
- NPS 2" gland grommet
- Cable ties

Connecting the Water Treatment Filter Monitoring System

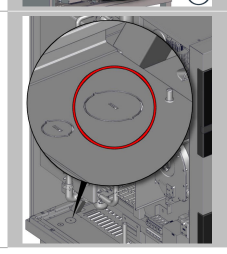
The figure below shows a size 6.10 combi oven used as an example representing all unit sizes:

1. 2.

De-energize the combi oven.

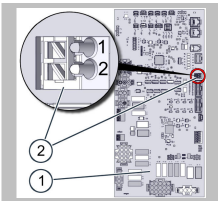
Remove the side panel from the combi oven in order to access terminal block X33 (2) on the system interface board (SIB) (1) in the area behind the operating panel.

3.



- Remove the large pre-perforated knockout on the combi oven's bottom panel. The knockout's location is shown on the left.
- Using the gland grommet, guide the water treatment filter monitoring system's connection cable through the knockout and into the combi oven's wiring compartment.
- Connect the connection cable to the SIB and secure it inside the wiring compartment, e.g., by using cable ties to secure it to the cable harnesses already inside the compartment.

4.

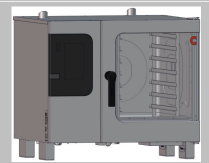


Connect the water treatment filter monitoring system's connection cable to the combi oven, observing the following pinout:

Pin	Signal
1	Signal
2	GND

5.





Put the combi oven's side panel back in place.

Place the combi oven and the water treatment filter monitoring system into operation.

6.2 Gas Installation

6.2.1 Planning the Gas Installation

A Rules for safely installing the unit's gas system

In order to prevent hazards related to improperly installed gas connections, make sure to observe the following rules:

- The combi oven is designed to work with a specific type of gas (check the unit's nameplate). In order to run the combi oven with other types of gas, it will first need to be retrofitted by qualified staff from an authorized service company.
- Always check all the connection points on components conveying gas for leaks after connecting
 the gas system and after performing any work on these components. Before placing the combi
 oven into operation, make sure that none of the specified connection points outside or inside the
 unit have any leaks.

Gas unit type

The combi oven belongs to the following gas unit type category:

Gas unit type	Meaning
B23	Open-flued gas appliances With a burner fan in front of the burner With no draft diverter

Equipment provided by the customer and gas installation rules

The following table shows the equipment that must be provided by the customer and the rules that have to be followed when making the relevant electrical connections:

Equipment	Rules
Fixed connection	The unit is designed for a permanent connection installed on-site. Gas connection location: point J in the connection drawing. The unit must be mechanically secured.
Gas shut-off device	A gas shut-off device must be installed close to the unit. This gas shut-off device must be easily accessible and positioned in such a way that it can be closed even in hazardous situations.
Pressure regulator	A pressure regulator must be installed if the supply flow pressure is too high.
All connection parts	All connection parts installed on-site must be inspected in compliance with all applicable local and country-specific regulations.

Ensuring that there is a proper combustion air supply

Based on the installation setup and the combi oven's output, all measures required in order to ensure that the unit will be supplied with sufficient combustion air should be taken in accordance with all applicable local regulations and standards. Make sure, as the gas technician responsible for the installation, that the unit will be supplied with sufficient combustion air.

Keep the following in mind:

• The required combustion air will depend on the connection rating – please refer to the 'exhaust gas volume' in the 'Technical Data' on page 76 section.

Ensuring that there is proper ventilation

The unit will produce combustion exhaust gases that need to be discharged into the open through an appropriate flue. Make sure to follow all the instructions and indications in the 'Adjacent Systems' section on page 32 without exception.

In order to prevent combustion exhaust gases that are harmful to health from reaching impermissible concentration levels, you, as the gas technician responsible for the installation, must ensure that the unit is installed in such a way that appropriate ventilation conditions for running the combi oven will always be guaranteed.

Exhaust gas temperature

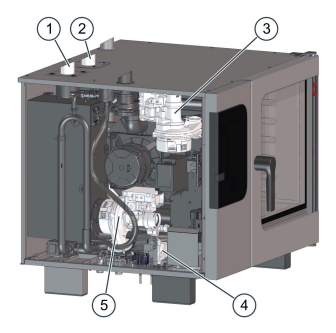
The undiluted exhaust gas may reach temperatures of up to 930 $^{\circ}\text{F}.$

Comply with all fire safety regulations.

6.2.2 Forced Air Burner and Gas Main Valve Locations

Forced air burner location

The figure below shows a size 6.10 combi oven with a boiler used as an example representing all unit sizes:



No.	Designation
1	Boiler burner exhaust outlet (found in boiler units only, i.e., units with a sprayer will not have this outlet)
2	Convection burner exhaust outlet
3	Convection burner
4	Gas main valve, gas connection at the bottom of the unit
5	Boiler burner (found in boiler units only, i.e., units with a sprayer will not have this outlet)

6.2.3 Performing the Gas Installation

Prerequisites

Check whether the following prerequisite is met:

A gas shut-off device has been installed on-site.

Required tools

Leak detector spray / gas detector

Performing the Gas Installation

1.	Check the type of gas, the gas pressure, and the gas connection rating against the specifications on the unit's nameplate. Do not place the unit into operation or connect it to the gas supply point unless all specifications match.	'Gas operation specifications' in 'Technical Data' on page 76
2.	Connect the gas connection.	
3.	Make sure that none of the connection points outside the unit are leaking.	
4.	Find out where the burners and their components are located and familiarize yourself with the burners' configuration.	'Forced Air Burner and Gas Distri- bution Unit Locations' on page 54
5.	Turn on the unit.	
6.	Make sure that none of the connection points outside or inside the unit are leaking. If required, fix any leaking connection points.	
7.	Start a cooking profile with the 'Hot air' operation mode.	
8.	 Measure the supply flow pressure at the gas valve. Result: If the supply flow pressure exceeds the specified upper limit, it can be reduced if necessary. If the supply flow pressure falls below the specified lower limit, you, as the installer, will not be able to correct the problem. If the reading falls within the specified limits, continue to step 9. If you cannot get the supply flow pressure to fall within the specified limits, use the gas shut-off device to shut off the gas supply to the combi oven and stop installing the system. 	'Measuring the Supply Flow Pressure' on page 56
9.	Measure the burner's CO emissions. Do not place the unit into operation unless the emissions fall within the specified limits.	'Measuring the Exhaust Gas Values' on page 57
10.	Turn off the unit.	
11.	Notify the following parties (if required) of the fact that you have installed the gas unit and the corresponding system components: Gas provider The appropriate authorities as required by local regulations	

tions

6.2.4 Measuring the Supply Flow Pressure

Prerequisites

- A gas shut-off device has been installed on-site.
- The gas system must have been installed as indicated in the 'Performing the Gas Installation' on page 55 all the way to the 'Measure the supply flow pressure' step.

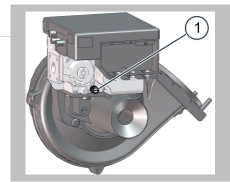
Required tools

Pressure measuring instrument

Measuring the Supply Flow Pressure

1.





Measure the supply flow pressure at the gas valve (1) on the forced air burner.

Compare the measured value with the specified limits – refer to 'Gas Characteristic Values' on page 84.

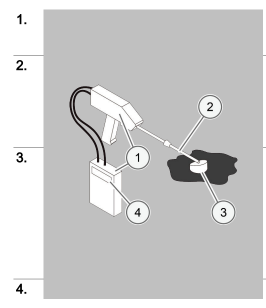
- If the measured supply flow pressure is lower than the required values:
- Notify your gas utility. Do not place the unit into operation. Shut off the gas to it.
 If the measured supply flow pressure is higher than the
- required values:
- Restrict the supply flow pressure.

6.2.5 Measuring the Exhaust Gas Values

Required tools

Exhaust gas analyzer

Measuring the Exhaust Gas Values



Thread the flue gas analyzer's (1) probe (2) into the exhaust outlet (3) for the burner for which you will be performing the measurement.

Measure the exhaust gas values.

Make sure to follow the operating instructions in the analyzer's manual.

Additional information:

If the analyzer shows approx. $21\% O_2$ or nothing, the probe is in the wrong exhaust outlet.

After one minute, check the analyzer's readings (4) and compare them with the specified limit – please refer to 'Gas operation specifications' in 'Technical Data.' on page 76

- If the limit is being exceeded, the unit needs to be checked as indicated in the adjustment instructions in the servicing documentation.
- Otherwise:
- Continue to step 4.

Document the analyzer's readings.

6.3 Network Connection

6.3.1 Planning the Network Connection

Meaning

It is crucial for the unit's network connection to be carefully and correctly installed in order for the unit to run safely and without any problems and to have the connection to the Internet / the cloud (Convo-Sense assistance system) required for this purpose.

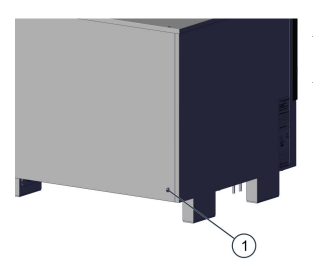
Contact your service partner for more information.

Equipment provided by the customer and network connection rules

The following table shows the equipment that must be provided by the customer and the rules that have to be followed when making the relevant electrical connections.

Equipment	Rules
RJ45 port	A network jack for the combi oven must be installed close to the unit. If connecting multiple combi ovens, a separate network jack must be installed for each unit. Alternatively, the units can be networked together by installing a router.

Network connection location

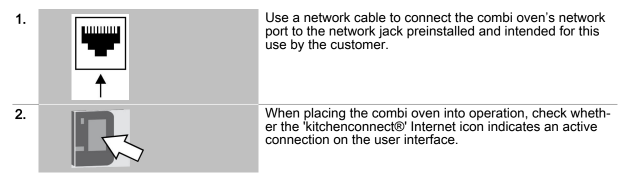


No.	Designation	Function
1	RJ45 port	Network connection at the back of the combi oven

6.3.2 Making the Network Connection

Installation steps

To establish an Internet connection, follow the steps below:



Checking the network connection

Display in easyTouch			Button	Meaning
	kc $\widehat{\widehat{\cdot}}$	13:20	'kitchenconnect®' blue	Internet is active, installation successful
	हिंद 🛜	13:20	'kitchenconnect®' white	Internet is not active, installation unsuccessful

6.4 Water connections

6.4.1 Water supply

Water connection standards and regulations

Make sure to comply with all national and state laws and regulations that apply to the water connection, as well as with all applicable local requirements and regulations set forth by the relevant local water utilities and authorities. These include, but are not limited to:

- Latest edition of the International Plumbing Code published by the International Code Council (ICC) or the Uniform Plumbing Code published by the International Association of Plumbing and Mechanical Officials (IAPMO)
- The Food Service Sanitation Manual published by the Food and Drug Administration (FDA)
- The standards published by the National Sanitation Foundation (NSF)

The unit must be installed with an appropriate backflow preventer in order to comply with all applicable federal, state, and local laws and regulations.

Water connection configuration

The unit is designed for a permanent connection to the water supply via a connecting hose with a minimum diameter of 1/2".

The following parts in the scope of supply are required for a proper water connection.

- Two 3/4" water supply lines
- Two G3/4" 3/4" GHT adapters (preinstalled)

The adapters can be used if the enclosed supply lines are not long enough. The adapters must be removed from the water connections on the unit side and stored in a safe place if the supply lines are long enough.

Water quality and water hardness

- Ask your local water company for information regarding the quality and hardness of the water you
 get or check the water quality as explained in 'Checking the Water Quality' on page 63.
- For information on the required properties for the drinking water used with the unit, please refer to 'Water Quality' in the 'Technical Data' section.
- If required, use suitable water treatment solutions. These can include, for instance, installing a water filter and/or a full water treatment system.
- Follow the steps in the 'Checking the Water Quality' on page 63 section in order to ensure that
 the required water quality values are met once the water goes through your water treatment system.
- Please note that for units with a boiler, the specified target values are for hardness (ppm CaCO₃). Other minerals dissolved in water may produce deposits as well. The need for removing these deposits will increase depending on the type of minerals in the water and as a function of the length of time that the unit has been running. These deposits can be removed with a chemical cleaning agent such as a descaler or by installing an upstream water treatment system (partial demineralization). The measures taken must be discussed with Technical Service on a case-by-case basis.

Connection diagram with water treatment system

Connection diagram Unit connections A B B A B Connection diagram A Connecti

No.	Designation	Explanation
Α	Water connection for boiler or water injection	For water quality information, refer to the 'Technical Data' on page 76 section
В	Water connection for cleaning and recoil hand shower	For water quality information, refer to the 'Technical Data' on page 76 section
Z	Water line provided by the customer	Water quality: Drinking water
X	0.003" sediment filter	A 0.003" sediment filter needs to be installed if the water has a lot of impurities.
W	Water treatment system for soft- ening the water until it reaches the required soft water quality	Recommendation: Partial demineralization cartridge
Y ₁ /Y ₂	Shut-off devices	Water valves
V	Appropriate backflow preventer (required for systems with sprayer; otherwise optional)	The unit must be installed with an appropriate backflow preventer in order to comply with all applicable federal, state, and local laws and regulations.

Installing the water supply connection as indicated in the connection diagram

1.		Flush the water connection on the on-site water line (Z).
2.		Install the sediment filter (X) and, if necessary, a water treatment system (W).
3.	<u> </u>	Install a separate shut-off device for each unit (Y or Y_1/Y_2).
4.	+	Install an appropriate backflow preventer (V) in the water supply line.
5.		Connect the unit as shown in the 'Connection drawing' on page 89.

6.		Flush the sediment filter by using the recoil hand shower.
7.	<u> </u>	Once you are done installing the water connection, close the shut-off device.
8.		Inform the user of the maintenance intervals for the filters and for the water treatment system (if any).

6.4.2 Checking the water quality

Required tools

You will need the following tools:

- 1 sample jar for getting a sample
- 1 conductivity meter (part No. 3019007)
- A general hardness and carbonate hardness analysis kit, including two beakers (part No. 3019010)
- Protective gloves

Checking the water quality

Measure the water's conductivity and total hardness. To do so, follow the instructions for the meter and the analysis kit.

Compare the measured values with the required values in the 'Technical Data' on page 76 section.

6.4.3 Drain Connection

Drain connection standards and regulations

Make sure to comply with all national and state laws and regulations, as well as with all applicable local requirements and regulations set forth by the relevant local utilities and authorities, that apply to the drain connection and to the wastewater's properties. These include, but are not limited to:

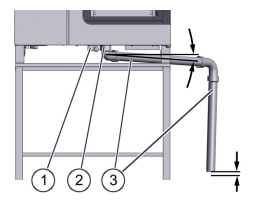
- Latest edition of the International Plumbing Code published by the International Code Council (ICC) or the Uniform Plumbing Code published by the International Association of Plumbing and Mechanical Officials (IAPMO)
- The Food Service Sanitation Manual published by the Food and Drug Administration (FDA)
- The standards published by the National Sanitation Foundation (NSF)

A Rules for safely installing the drain connection

In order to prevent hazards related to an improperly installed drain connection, make sure to observe the following rules:

- The drain pipes' material must be able to withstand a temperature of 140 °F.
- The drain pipe must not taper or have any other diameter-reducing deformations at any point.
- The drain pipe's minimum diameter will depend on the pipe's total length and the number of elbows used. For a pipe length of up to 6 feet and a maximum of two elbows, the minimum inner diameter will be 2". For a pipe length of 6 to 12 feet or a maximum of three elbows, the minimum inner diameter will be 2½".
- The drain pipe must have a downward slope of min. 3.5% (2°).
- Do not directly connect the unit drain to the sewer system vertically.
- The connection between the drain pipe and the sewer system must be located outside the perimeter of the unit's base area. Due to potential wastewater vapors, there must not be a drain connection or open sewer line below the unit's base area.
- The drain connection must be implemented using a rigid, naturally ventilated pipe.
- A ventilation clearance of at least 1" must be maintained between the end of the drain pipe and the upper edge of the drain or pan.
- Do not connect any other units to the combi oven's drain pipe.
- Do not connect the combi oven to any other units' drain pipe.

Connection diagram



No.	Designation	Function
1	Safety overflow	 At the bottom of the unit, connection point M – please refer to 'Connection drawing' on page 89 Used to drain water in the event of a failure (blockage)
2	Appliance drain	At the bottom of the unit, connection point C – please refer to 'Connection drawing' on page 89
3	Drain pipe	 Minimum inner diameter = 2" Downward slope: min. 3.5% (2°) Min. ventilation clearance: 1"

Installing the drain connection

Connect the unit as shown in the connection diagram. Use the included flat elbow.

6.5 Installing the fully automatic oven cleaning system

6.5.1 Components of Fully Automatic Oven Cleaning System

Cleaning agents and rinse aid

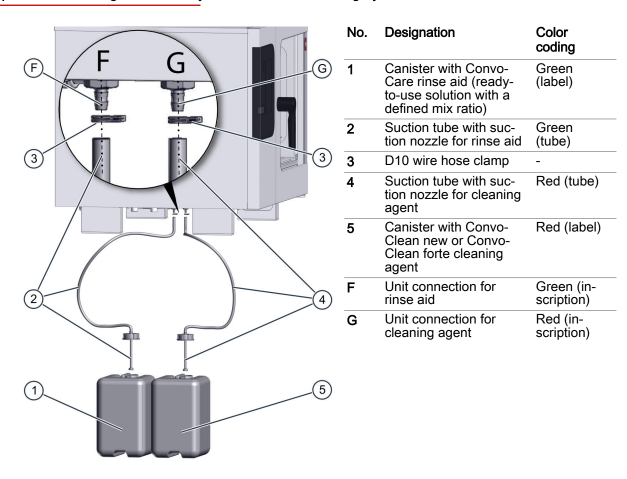
Only use the products specified here in order to clean the combi oven.

NOTICE! The warranty will be void if there is any damage that can be traced back to the use of incorrect cleaning agents.

The following table lists the cleaning agents and rinse aids that can be used:

Designation	Product	Label color
Cleaning agents	ConvoClean forte / new	Red
Rinse aid	ConvoCare	Green

Components and Configuration of Fully Automatic Oven Cleaning System with Connected Canisters



Box for cleaning agent canister (optional accessory)

The box for the cleaning agent canister is an optional combi oven accessory that is available from the manufacturer.

Installation location for cleaning agent and rinse aid canisters

Set up the canisters as follows:

- The canisters should be easily accessibly on a flat, level surface next to the device.
- The canister's supporting surface must not be higher than the edge where the feet and the unit case meet.
- The canister's supporting surface must not be more than 40 inches below this edge.

1.

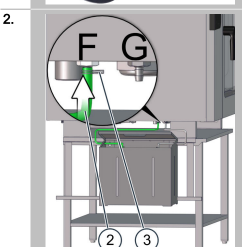
6.5.2 Connecting the Fully Automatic Cleaning System

Connecting the fully automatic oven cleaning system with canisters

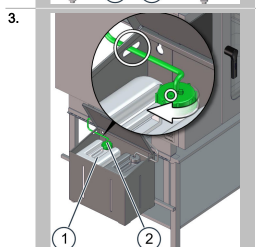


Mix the included ConvoCare K concentrate with soft water in the empty canister for ConvoCare rinse aid.

Make sure to follow the operating manual instructions on mixing ConvoCare rinse aid in canisters.

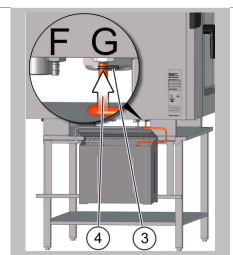


Slip the green suction tube (2) for ConvoCare rinse aid onto the barbed nipple on the rear bulkhead fitting (F) and secure the tube using the wire hose clamp (3) (see 'Rinse-aid connection' adhesive label on the left unit side).



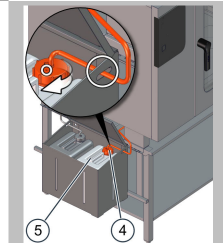
Insert the suction nozzle on the green suction tube (2) into the rinse aid canister (1). The tube must be routed without any kinks and the canister's vent opening must be open and clear.

4.



Slip the red suction tube (4) for ConvoClean forte or ConvoClean new cleaning agent onto the barbed nipple on the front bulkhead fitting (G) and secure the tube using the wire hose clamp (3) (see 'Cleaning-agent connection' adhesive label on the left unit side).

5.



Insert the suction nozzle on the red suction tube (4) into the cleaning agent canister (5). The tube must be routed without any kinks and the canister's vent opening must be open and clear.

6.6 Installing the Grease Collection Canister

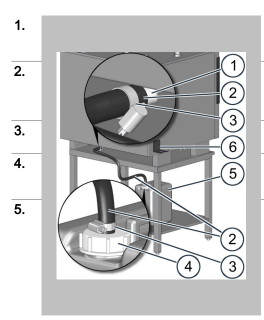
6.6.1 Connecting the Grease Collection Canister

Required accessories

ConvoGrill includes the following original accessories, which you will need in order to connect the automatic grease management system. Make sure to use these original accessories exclusively:

- Connection tube with attached rotating canister screw closure
- Grease collection canister (empty canister for pumped-out grease)
- Hose clamp for securing the tube connection on the combi oven
- Forked holder for holding the canister screw closure with the connection tube while emptying and cleaning the grease collection canister

Connecting the grease collection canister (ConvoGrill)



Check the accessories for damage. Continue with the installation only if the parts are undamaged and have no leaks.

Slip the open end of the automatic grease management system's connection tube (2) onto the drain (1) at the back of the combi oven's bottom. Then secure the tube (2) using the hose clamp (3).

Screw the canister screw closure (4) on the connection tube (2) onto the grease collection canister (5).

Place the grease collection canister (5) in an adequate spot and make sure that the connection tube (2) has no kinks at any point.

Secure the forked holder (6), which is meant for holding the canister screw closure (4) with the connection tube, at an accessible point close the drain (1). To do this, use the double-sided adhesive tape on the back of the holder or the pre-drilled holes on the holder.

On units with a disappearing door:

Do NOT place the holder (6) on the combi oven case side along which the unit door is slid back.

Grease collection canister installation location

Set up the grease collection canister as follows:

- The canister must be in an upright position and easily accessibly on a flat, level surface next to the unit.
- The canister's supporting surface must not be more than 6" above the contact point between the unit and its base.
- The operator's working area must be kept clear.

7 Placing into operation

A For your safety when working with/on the combi oven

Before placing the combi oven into operation, read and understand the rules, risks, and hazards specified in the 'For Your Safety' section and follow all the corresponding instructions without exception. Follow the relevant instructions in the operating manual when testing cooking and cleaning sequences

What to do if you smell gas

If you smell gas, follow the steps below without exception:

- Immediately shut off the gas.
- Thoroughly ventilate the room.
- Do not operate any electrical devices or equipment. Make sure not to cause any sparks.
- Evacuate the building.
- Call the gas utility and, if necessary, the fire department on a telephone found outside the hazardous area.

Basic rules for safe operation

If the combi oven is moved in an impermissible manner after installation (on purpose or by accident), do not continue to operate the unit unless all the following requirements are met:

- The unit and the accessories being used do not have any obvious damage.
- The supply lines installed for electrical power, water, wastewater, and cleaning agents do not have any obvious damage, have a secure fit, are not dripping anywhere, and appear to be safe and fully functional after a visual inspection.
- The 'Requirements concerning the combi oven's functional capability' on page 18 are being met.
- The 'Requirements concerning the combi oven's surroundings' on page 18 are being met.
- All warning labels are at their intended location.

Gas units only:

A service technician has checked all the components in the combi oven that convey gas in order to make sure that there are no leaks at any of their connection points. Moreover, the technician has checked to make sure that none of the specified points outside and inside the unit have any leaks.

Rules for safely running the unit

In order to avoid hazards, follow the rules below when running the unit:

- Make sure to only use your hands when using the unit's controls (buttons, switches, touchscreens).
- Do not cover, obstruct, or block the exhaust vents, exhaust outlets, or ventilation ports at the top of the unit or the ventilation openings at the bottom.
- The racks need to be locked in place.
- Bakeware must be slid in properly as indicated in the rules in the operating manual's 'Placing Bakeware Inside the Unit' section.
- The suction panel needs to be properly locked in place.

7.2 Procedure for Placing the Unit into Operation

Checks before placing the unit into operation

Before putting the combi oven into operation, check whether the prerequisites below are being met:

- The unit and the accessories being used do not have any obvious damage.
- The unit has been set up in such a way that it will not shift or topple over; the requirements concerning the location and the unit's surroundings are met (please refer to the 'Setup' on page 32).
- Protective films, cardboard, securing devices for shipping, etc., have been removed completely.
- There is nothing being stored inside the oven cavity and there is nothing inside the oven cavity other than required cooking accessories (food containers, for example).
- The unit has been installed as per the specifications in the 'Installation' on page 43 section.
- The supply lines installed for electrical power, water, wastewater, and cleaning agents do not have any obvious damage, have a secure fit, are not dripping anywhere, and appear to be safe and fully functional after a visual inspection.
- The unit has been subjected to an individual electric inspection (see below).
- All safety guards and devices are in their intended place and are working properly.
- All warning labels are at their intended location.
- The unit and the accessories being used must have been cleaned properly.

Do not place the unit into operation unless all specified prerequisites are met.

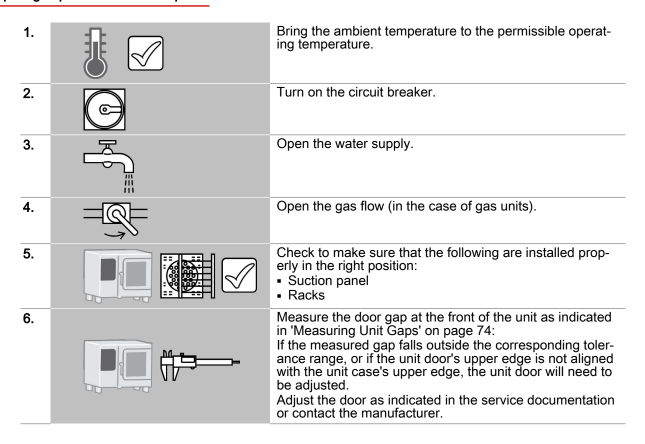
Individual electric inspection

An individual electric inspection includes the following three steps:

- Inspection: Visual inspection for damage and improper use
- Measurement: Measurements performed as per generally accepted standards and practices (equipment grounding conductor resistance, insulation resistance, equipment grounding conductor current / leakage current)
- Testing: Functional test

The individual electric inspection must be repeated at regular intervals as required by law.

Preparing to place the unit into operation



7. Turn the combi oven on.

8. Set the following:

• Date

• Time

• Language

Placing the unit into operation

1.	Start the cooking sequence using the following cooking data: 'Combi-steam' operating mode 300 °F 10 minutes
2.	Check the following: Is the oven light on? Is the fan wheel running? Are there any leaks in the wastewater and supply water systems? Is the temperature increasing inside the oven cavity?
3.	Start the cooking sequence using the following cooking data: • 'Steam' operating mode • 210 °F • 10 minutes
4.	Check whether steam is being produced inside the oven cavity (carefully open the unit door).
5.	Only for Convotherm 4 water injection units: Use the pressure regulator to adjust the pressure gauge in the steam generation system's water supply: [psi] 14.50 [bar] 1
6.	Start the fully automatic cleaning process with the cleaning profile for light soiling.
7.	Check that the cleaning sequence is completed without any error messages.

Briefing the user

Brief the user on all safety-relevant functions, mechanisms, and devices. Show the user how to operate the unit and fill out the checklist enclosed with the unit.

Warranty information

Warranty claims involving your combi oven will only be honored if the unit has been installed by a qualified service technician from an authorized service company as per the instructions in this installation manual. Please note that warranty claims will only be honored if the manufacturer has a copy of the fully completed checklist from the installation manual.

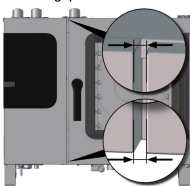
The warranty will be void if there is any damage that can be traced back to improper setup, installation, use, cleaning, use of cleaning agents, maintenance, repair, or descaling.

In order to get a two-year extended warranty for spare parts, the unit needs to be registered on the manufacturer's website (www.convotherm.de) after installation.

7.3 Measuring unit gaps

Measuring unit gaps

The unit gaps' measured widths must fall within the following tolerance ranges:



Designation	Measuring condition	Tolerance range
Door gap at the front of the unit	The unit door must be closed.	⁹ / ₂₀ " ± ¹ / ₂₅ "
		(0.45" ± 0.04")

If the door gap falls outside the tolerance range, please contact Customer Service.

8 Removing from Service and Disposal

8.1 Removing from Service and Disposal

A Rules for working safely and responsibly when removing the unit from service

Avoid endangering yourself and others by following the rules below:

- Always keep the kitchen floor dry in order to reduce the risk of accidents occurring.
- Before disposing of the unit, close the combi oven door and remove the door handle.
- Cleaning agents must be disposed of as instructed in the canisters in order to avoid damaging the environment.

Prerequisites

Check the following before removing the unit from service:

- The unit has been de-energized.
- The gas has been shut off.
- The water supply has been shut off.

Removing from service

To remove your unit from service, undo all setup and installation work step-by-step in opposite order (please refer to the 'Installation' on page 43, 'Transportation' on page 30, and 'Setup' on page 32 sections).

Do not move the unit before disconnecting all of its connections.

The following work must be done properly in order to remove the unit from service:

- Removing the unit's water connection
- Removing the unit's drain connection
- Removing or disconnecting the electrical connections
- Removing the unit's gas connection
- Removing the exhaust extraction system
- Removing the door lock
- Removing the cleaning agent and rinse aid connections
- Properly disposing of all cleaning agents as indicated in the corresponding EC safety data sheets and the cleaning agent containers
- Removing the grease collection canister
- Disposing of pumped-out used grease in compliance with the relevant country-specific laws and regulations, as well as in compliance with all applicable rules and regulations set forth by the relevant local disposal companies and authorities

Disposal

Contact the manufacturer in order to arrange for your unit to be disposed of in an environmentally responsible manner. The manufacturer has an ISO 14001:2004-certified environmental management system and will dispose of your old unit in compliance with all applicable environmental protection regulations.

9 Technical data

9.1 Dimensions and weights

C4 EB/ES dimensions

		6.10	6.20	10.10	10.20
Unit with packaging					
Width	[in]	44.1	53.7	44.1	53.7
Height	[in]	41.3	41.3	52.0	52.0
Depth	[in]	37.8	45.7	37.8	45.7
Unit without packaging					
Width of units featuring a right-hinged door	[in]	34.45	44.09	34.45	44.09
Width of units with a disappearing door, incl. guide bracket	[in]	38.03	47.67	38.03	47.67
Height	[in]	30.94	41.65	30.94	41.65
Depth when the unit door is closed	[in]	31.18	39.06	31.18	39.06
Safety clearances					
Rear	[in]	2	2	2	2
Right-hand side (units featuring a right-hinged door)	[in]	2	2	2	2
Right-hand side (units featuring a disappearing door)	[in]	2	2	2	2
Left-hand side (larger gap recommended for servicing)	[in]	2	2	2	2
Above (for ventilation)	[in]	20	20	20	20

C4 GB/GS dimensions

		6.10	6.20	10.10	10.20
Unit with packaging					
Width	[in]	44.1	53.7	44.1	53.7
Height	[in]	41.3	41.3	52.0	52.0
Depth	[in]	37.8	45.7	37.8	45.7
Unit without packaging					
Width of units featuring a right-hinged door	[in]	34.45	44.09	34.45	44.09
Width of units with a disappearing door, incl. guide bracket	[in]	38.03	47.67	38.03	47.67
Height	[in]	30.94	30.94	41.65	41.65
Depth when the unit door is closed	[in]	31.18	39.06	31.18	39.06
Safety clearances					
Rear	[in]	2	2	2	2
Right-hand side (units featuring a right-hinged door)	[in]	2	2	2	2
Right-hand side (units featuring a disappearing door)	[in]	2	2	2	2
Left-hand side (larger gap recommended for servicing)	[in]	2	2	2	2
Above (for ventilation)	[in]	39	39	39	39

C4 EB weights

			12.20	20.10	20.20
Weight without packaging					
without ConvoClean / ConvoClean+					
- Right-hinged door		[lbs]	558	593	778
- Disappearing door		[lbs]	582	637	822
with ConvoClean / ConvoClean+					
- Right-hinged door		[lbs]	571	608	794
- Disappearing door		[lbs]	595	653	838
Packaging weight					
Packaging weight		[lbs]	99	88	106
S weights					
		6.10	6.20	10.10	10.20
Weight without packaging					
Without ConvoClean / ConvoClean+, without ConvoSmoker					
- Right-hinged door	[lbs]	240	295	256	390
- Disappearing door	[lbs]	258	313	273	412
With ConvoClean / ConvoClean+, without ConvoSmoker					
- Right-hinged door	[lbs]	254	309	269	403
- Disappearing door	[lbs]	271	326	291	425
With ConvoClean / ConvoClean+, with ConvoSmoker					
- Right-hinged door	[lbs]	265	320	280	414
- Disappearing door	[lbs]	282	337	302	437
Packaging weight					
Packaging weight	[lbs]	55	77	62	84
254					
B weights					
		6.10	6.20	10.10	10.20
Weight without packaging					
Without ConvoClean / ConvoClean+, without ConvoSmoker					
- Right-hinged door	[lbs]	284	346	295	448
- Disappearing door	[lbs]	302	364	317	470
With ConvoClean / ConvoClean+, without ConvoSmoker					
	[lbs]	298	359	309	461
- Right-hinged door	FUL - 1	315	377	331	483
- Right-hinged door - Disappearing door	[lbs]				
	[IDS]				
- Disappearing door	[lbs]	309	370	320	472
- Disappearing door With ConvoClean / ConvoClean+, with ConvoSmoker		309 326	370 388	320 342	472 494
- Disappearing door With ConvoClean / ConvoClean+, with ConvoSmoker - Right-hinged door	[lbs]				

C4 GS weights

		6.10	6.20	10.10	10.20
Weight without packaging					
Without ConvoClean / ConvoClean+, without ConvoSmoker					
- Right-hinged door	[lbs]	254	313	265	414
- Disappearing door	[lbs]	271	331	311	437
With ConvoClean / ConvoClean+, without ConvoSmoker					
- Right-hinged door	[lbs]	267	326	278	428
- Disappearing door	[lbs]	284	344	300	450
With ConvoClean / ConvoClean+, with ConvoSmoker					
- Right-hinged door	[lbs]	278	337	289	439
- Disappearing door	[lbs]	295	355	287	461
Packaging weight					
Packaging weight	[lbs]	55	77	62	84

9.2 Maximum permissible loading weight

C4 EB/ES/GB/GS

The total weight placed on the rack levels must not exceed the combi oven's maximum permissible loading weight:

		6.10	6.20	10.10	10.20
Maximum load weight					
Per combi oven	[lbs]	66	132	110	220
Per shelf	[lbs]	33	33	33	33

9.3 EB/ES Electrical Supply

C4 EB (three-phase VFD)

		6.10	6.20	10.10	10.20
3~ 208/240V 60Hz (3/PE)					
Rated power consumption	[kW]	9.0 / 11.8	15.9 / 21.0	15.9 / 21.0	27.4 / 36.3
Hot air output	[kW]	8.6 / 11.4	15.5 / 20.6	15.5 / 20.6	27.0 / 35.9
Steam output	[kW]	7.4 / 9.8	14.7 / 19.6	14.7 / 19.6	22.1 / 29.4
Motor output	[kW]	0.35	0.35	0.35	0.35
Rated current	[A]	25.0 / 28.5	44.1 / 50.6	44.1 / 50.6	76.1 / 87.5
Residual current	[mA]	-	5.8	-	-
Protective conductor current	[mA]	-	3.4	-	-
Recommended supply connection					
Field wire gauge	AWG	8	6	6	3/2
Ground wire gauge	AWG	10	8	8	6
Conductor insulation rating		194 °F	194 °F	194 °F	194 °F
Ground fault circuit interrupter (GFCI)	Class	Α	Α	Α	A

C4 ES (three-phase VFD)

		6.10	6.20	10.10	10.20
3~ 208/240V 60Hz (3/PE)					
Rated power consumption	[kW]	9.0 / 11.8	15.9 / 21.0	15.9 / 21.0	27.4 / 36.3
Hot air output	[kW]	8.6 / 11.4	15.5 / 20.6	15.5 / 20.6	27.0 / 35.9
Motor output	[kW]	0.35	0.35	0.35	0.35
Rated current	[A]	25.0 / 28.5	44.1 / 50.6	44.1 / 50.6	76.1 / 87.5
Residual current	[mA]	5.2	-	-	-
Protective conductor current	[mA]	3.8	-	-	-
Recommended supply connection					
Field wire gauge	AWG	8	6	6	3/2
Ground wire gauge	AWG	10	8	8	6
Conductor insulation rating		194 °F	194 °F	194 °F	194 °F
Ground fault circuit interrupter (GFCI)	Class	Α	Α	Α	Α

C4 EB (three-phase VFD)

		6.10	6.20	10.10	10.20	
3~ 440/480V 60 Hz						
Rated power consumption	[kW]	9.2 / 10.9	16.3 / 19.3	16.3 / 19.3	28.2 / 33.4	
Hot air output	[kW]	8.8 / 10.5	15.9 / 18.9	15.9 / 18.9	27.8 / 33.0	
Steam output	[kW]	7.6 / 9.0	15.1 / 18.0	15.1 / 18.0	22.7 / 27.0	
Motor output	[kW]	0.35	0.35	0.35	0.35	
Rated current	[A]	12.1 / 13.1	21.4 / 23.3	21.4 / 23.3	37.0 / 40.3	
Residual current	[mA]	5.9	-	6.7	-	
Protective conductor current	[mA]	5.9	-	6.4	-	
Recommended supply connection						
Field wire gauge	AWG	12	8	8	8/6	
Ground wire gauge	AWG	12	10	10	10/8	
Conductor insulation rating		194 °F	194 °F	194 °F	194 °F	
Ground fault circuit interrupter (GFCI)	Class	Certified in conformity with UL 943 and under consideration of the installation requirements in NEC NFPA70				

C4 ES (three-phase VFD)

		6.10	6.20	10.10	10.20
3~ 440/480V 60 Hz					
Rated power consumption	[kW]	9.2 / 10.9	16.3 / 19.3	16.3 / 19.3	28.2 / 33.4
Hot air output	[kW]	8.8 / 10.5	15.9 / 18.9	15.9 / 18.9	27.8 / 33.0
Motor output	[kW]	0.35	0.35	0.35	0.35
Rated current	[A]	12.1 / 13.1	21.4 / 23.3	21.4 / 23.3	37.0 / 40.3
Residual current	[mA]	-	-	-	6.3
Protective conductor current	[mA]	-	-	-	5.6
Recommended supply connection					
Field wire gauge	AWG	12	8	8	8/6
Ground wire gauge	AWG	12	10	10	10/8
Conductor insulation rating		194 °F	194 °F	194 °F	194 °F
Ground fault circuit interrupter (GFCI)	Class	*)	*)	*)	*)

^{*)} Certified in conformity with UL 943 and under consideration of the installation requirements in NEC NFPA70

C4 EB (three-phase VFD)

		6.10	6.20	10.10	10.20
3~ 208V 60Hz (3/PE)					
Rated power consumption	[kW]	9.0	15.9	15.9	27.4
Hot air output	[kW]	8.6	15.5	15.5	27.0
Steam output	[kW]	7.4	14.7	14.7	22.1
Motor output	[kW]	0.35	0.35	0.35	0.35
Rated current	[A]	25.0	44.1	44.1	76.1
Residual current	[mA]	-	3.1	-	-
Protective conductor current	[mA]	-	3.0	-	-
Recommended supply connection					
Field wire gauge	AWG	8	6	6	3
Ground wire gauge	AWG	10	8	8	6
Conductor insulation rating		194 °F	194 °F	194 °F	194 °F
Ground fault circuit interrupter (GFCI)	Class	Α	Α	Α	Α

C4 ES (three-phase VFD)

		6.10	6.20	10.10	10.20
3~ 208V 60Hz (3/PE)					
Rated power consumption	[kW]	9.0	15.9	15.9	27.4
Hot air output	[kW]	8.6	15.5	15.5	27.0
Motor output	[kW]	0.35	0.35	0.35	0.35
Rated current	[A]	25.0	44.1	44.1	76.1
Recommended supply connection					
Field wire gauge	AWG	8	6	6	3
Ground wire gauge	AWG	10	8	8	6
Conductor insulation rating		194 °F	194 °F	194 °F	194 °F
Ground fault circuit interrupter (GFCI)	Class	Α	Α	Α	Α

C4 EB (three-phase VFD)

		6.10	6.20	10.10	10.20
3~ 240V 60Hz (3/PE)					
Rated power consumption	[kW]	11.8	21.0	21.0	36.3
Hot air output	[kW]	11.4	20.6	20.6	35.9
Steam output	[kW]	9.8	19.6	19.6	29.4
Motor output	[kW]	0.35	0.35	0.35	0.35
Rated current	[A]	28.5	50.6	50.6	87.5
Recommended supply connection					
Field wire gauge	AWG	8	6	6	2
Ground wire gauge	AWG	10	8	8	6
Conductor insulation rating		194 °F	194 °F	194 °F	194 °F
Ground fault circuit interrupter (GFCI)	Class	Α	Α	Α	Α

C4 ES (three-phase VFD)

		6.10	6.20	10.10	10.20
3~ 240V 60Hz (3/PE)					
Rated power consumption	[kW]	11.8	21.0	21.0	36.3
Hot air output	[kW]	11.4	20.6	20.6	35.9
Motor output	[kW]	0.35	0.35	0.35	0.35
Rated current	[A]	28.5	50.6	50.6	87.5
Recommended supply connection					
Field wire gauge	AWG	8	6	6	2
Ground wire gauge	AWG	10	8	8	6
Conductor insulation rating		194 °F	194 °F	194 °F	194 °F
Ground fault circuit interrupter (GFCI)	Class	Α	Α	Α	Α

9.4 GB/GS Electrical Supply

C4 GB (single-phase VFD)

		6.10	6.20	10.10	10.20
1N~ 120V 60 Hz					
Rated power consumption	[kW]	0.6	0.6	0.6	0.6
Hot air output	[kW]	0.1	0.1	0.1	0.1
Steam output	[kW]	0.1	0.1	0.1	0.1
Motor output	[kW]	0.35	0.35	0.35	0.35
Rated current	[A]	7.5	7.5	7.5	7.5
Residual current	[mA]	-	5.8	-	5.8
Protective conductor current	[mA]	-	-	-	-
Recommended supply connection					
Field wire gauge	AWG	14	14	14	14
Ground wire gauge	AWG	14	14	14	14
Conductor insulation rating		194 °F	194 °F	194 °F	194 °F
Ground fault circuit interrupter (GFCI)	Class	Α	Α	Α	Α

C4 GS (single-phase VFD)

		6.10	6.20	10.10	10.20
1N~ 120V 60 Hz					
Rated power consumption	[kW]	0.5	0.5	0.5	0.5
Hot air output	[kW]	0.1	0.1	0.1	0.1
Motor output	[kW]	0.35	0.35	0.35	0.35
Rated current	[A]	7.5	7.5	7.5	7.5
Residual current	[mA]	-	6.6	6.1	1.0
Protective conductor current	[mA]	-	6.0	-	8.0
Recommended supply connection					
Field wire gauge	AWG	14	14	14	14
Ground wire gauge	AWG	14	14	14	14
Conductor insulation rating		194 °F	194 °F	194 °F	194 °F
Ground fault circuit interrupter (GFCI)	Class	Α	Α	Α	Α

9.5 Gas Characteristic Values for Natural Gas (USA), Propane (USA)

C4 GB/GS

Gas type		Natural Gas (USA)	Propane (USA)
Operating materials			
Natural gas, propane		X	X
Gas supply parameters			
Gas line connection for unit sizes 6.10, 6.20, and 10.10		1/2" NPT	1/2" NPT
Gas line connection for unit sizes 10.20		3/4" NPT	3/4" NPT
Supply flow pressure	[inch WC]	7 (5.5 to 14)	11 (11 to 14)
Exhaust extraction system			
Air ventilation system with safety shutdown function		Mandatory	Mandatory
Exhaust gas parameters			
Exhaust gas reading CO ₂	[%]	9.4 - 11.1	10.5 - 12.5
Exhaust gas reading CO	[ppm]	< 500	< 500

9.6 Heat loss

C4 EB/ES

		6.10	6.20	10.10	10.20
When the unit door is closed					
Latent	[BTU/h]	2000	3100	2700	4400
Sensible	[BTU/h]	2800	4000	3400	4800

C4 GB/GS

		6.10	6.20	10.10	10.20
When the unit door is closed					
Latent	[BTU/h]	2000	3100	2700	4400
Sensible	[BTU/h]	3300	4800	4100	5800

9.7 Water connections

C4 EB/ES/GB/GS

Water supply (cold only)		
Shut-off device		Adequate backflow preventer
Water supply		Two 3/4" inner diameter GHT-M (garden hose adapter). The unit is designed for a permanent hookup to the water supply that uses a connecting hose with a minimum diameter of 1/2"
Flow pressure	[psi] / [bar]	22 - 87 psi / 1.5 - 6 bar
Pressure gauge in water supply	[psi] / [bar]	14.50 psi / 1 bar
Water drain		
Version		Naturally ventilated pipe to open pan or drain/channel
Туре	DN	2" inside diameter (comes elbow-shaped as standard)
Drain temperature	[°F] / [°C]	max. 140°F / 60°C
Slope for drain pipe		min. 3.5% (2°)
Safety overflow	[inch]	3.2" x 1"

9.8 Water quality

C4 EB/GB

Water connection (A) for boiler; water connection (B) for cleaning, recoil hand shower						
General water quality		Drinking water				
Hardness	[ppm]	70 - 360 ppm (4 - 21 gpg)				
TDS (total dissolved solids)	[ppm]	70 - 360				
Total alkalinity	[ppm]	50 - 100				
Water connections (A) and (B)						
Temperature	[°F]	max. 104				
pH value		6.5 - 8.5				
Cl ⁻ (chloride)	[ppm]	max. 60				
Cl ₂ (free chlorine)	[ppm]	max. 0.2				
SO ₄ ²⁻ (sulfate)	[ppm]	max. 150				
Fe (iron)	[ppm]	max. 0.1				
SiO ₂ (silicate)	[ppm]	max. 13				
NH ₂ Cl (monochloramine)	[ppm]	max. 0.2				

C4 ES/GS

Water connection (A) for water in	jection					
General water quality		Drinking water				
Hardness	[ppm]	70 - 125 ppm (4 - 7 gpg)				
TDS (total dissolved solids)	[ppm]	70 - 125				
Total alkalinity	[ppm]	50 - 100				
Water connection (B) for cleaning, recoil hand shower						
General water quality		Drinking water				
Hardness	[ppm]	70 - 360 ppm (4 - 21 gpg)				
TDS (total dissolved solids)	[ppm]	70 - 360				
Total alkalinity	[ppm]	50 - 100				
Water connections (A) and (B)						
Temperature	[°F]	max. 104				
pH value		6.5 - 8.5				
Cl⁻ (chloride)	[ppm]	max. 60				
Cl ₂ (free chlorine)	[ppm]	max. 0.2				
SO ₄ ²⁻ (sulfate)	[ppm]	max. 150				
Fe (iron)	[ppm]	max. 0.1				
SiO ₂ (silicate)	[ppm]	max. 13				
NH ₂ Cl (monochloramine)	[ppm]	max. 0.2				

9.9 Boiler

C4 EB/GB

		6.10	6.20	10.10	10.20	12.20	20.10	20.20
Steam output	[gph]	3.80	7.58	7.58	11.12	13.18	11.36	16.80
Contents	[gal]	1.00	1.59	1.59	2.11	2.88	2.17	2.88

9.10 Water consumption during cooking

C4 EB/GB

			6.10	6.20	10.10	10.20
	Hard and soft water					
	Average consumption without cleaning	[gph]	8.0	1.9	1.6	2.3
	Maximum possible water flow rate	[gpm]	4.0	4.0	4.0	4.0
C4 E	S/GS					
			6.10	6.20	10.10	10.20
	Hard and soft water					
	Average consumption without cleaning	[gph]	0.9	2.0	1.7	2.9
	Maximum possible water flow rate	[gpm]	4.0	4.0	4.0	4.0
	Soft water (water treatment system sizing)					
	Average consumption without cleaning	[gph]	0.6	1.4	1.1	2.0
	Maximum possible water flow rate	[gpm]	0.2	0.2	0.2	0.2

9.11 Water consumption during cooking and cleaning

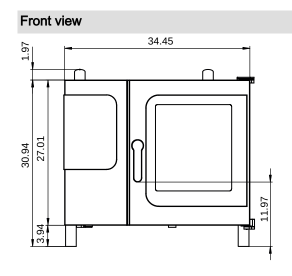
C4 EB/GB

			6.10	6.20	10.10	10.20	
	Hard and soft water						
	Average water consumption with cleaning	[gph]	1.8	2.9	2.6	3.3	
C4 ES/GS							
			6.10	6.20	10.10	10.20	
	Hard and soft water						
	Average water consumption with cleaning	[gph]	1.9	3.0	2.7	3.9	

10 Connection drawings

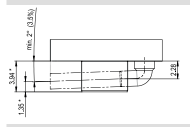
10.1 Convotherm 4 6.10 Electrical units

6.10 dimensions and connection points (right-hinged unit door)



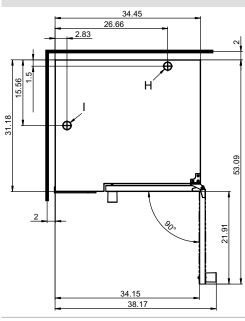
Connection points, unit floor 34.45 1.17 3.7 2.65 N Connection points, unit floor 34.45 32.12 3.7 2.65 N Connection points, unit floor 34.45 32.12 3.7 2.65 N Connection points, unit floor 34.45 32.12 3.7 2.65 N Connection points, unit floor 34.45 32.12 3.37 2.65 N Connection points, unit floor

Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances

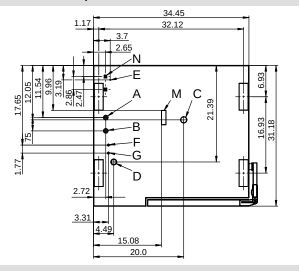


- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

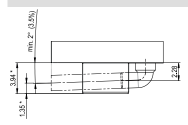
6.10 dimensions and connection points (disappearing door)

34.45 3.55 10.72 11.92

Connection points, unit floor

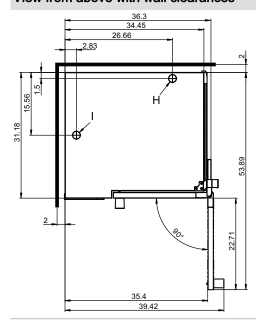


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



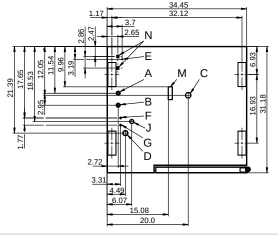
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

10.2 Convotherm 4 6.10 Gas Unit with Boiler

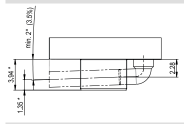
C4 6.10 dimensions and connection points (right-hinged unit door)

34.45 10.72 46.0E

Connection points, unit floor

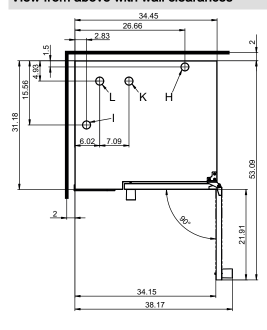


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



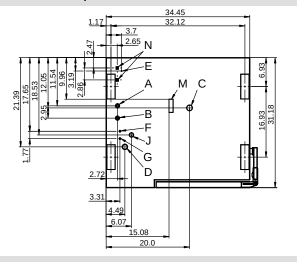
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Convection burner exhaust outlet (2" internal diameter)
- L Boiler burner exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

C4 6.10 dimensions and connection points (disappearing door)

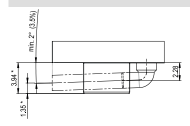
Front view

34.45

Connection points, unit floor

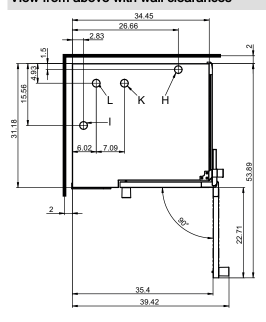


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



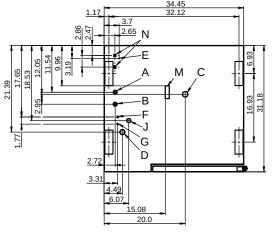
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Convection burner exhaust outlet (2" internal diameter)
- Boiler burner exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

10.3 Convotherm 4 6.10 Gas Unit with Sprayer

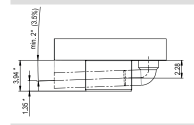
C4 6.10 dimensions and connection points (right-hinged unit door)

34.45 10.72 10

Connection points, unit floor

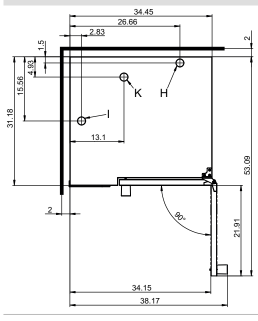


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



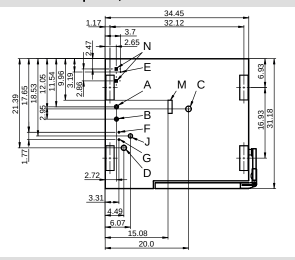
- Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

C4 6.10 dimensions and connection points (disappearing door)

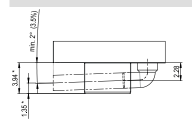
Front view

34.45

Connection points, unit floor

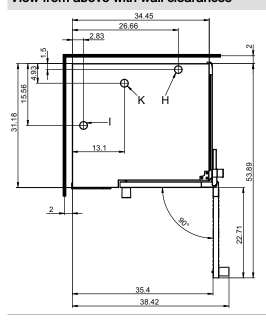


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

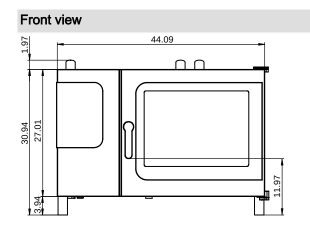
View from above with wall clearances



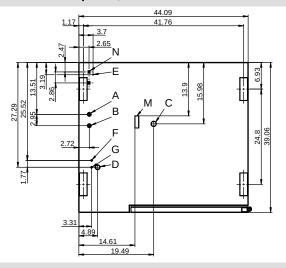
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

10.4 Convotherm 4 6.20 Electrical units

C4 6.20 dimensions and connection points (right-hinged unit door)



Connection points, unit floor

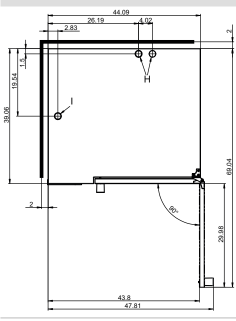


Drain connection detail



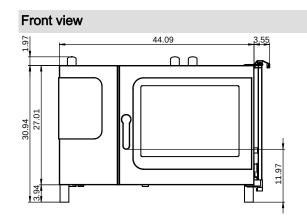
* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances

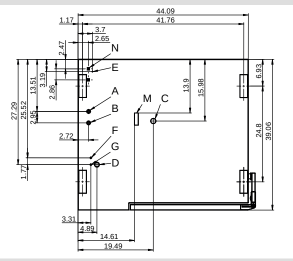


- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

C4 6.20 dimensions and connection points (disappearing door)



Connection points, unit floor

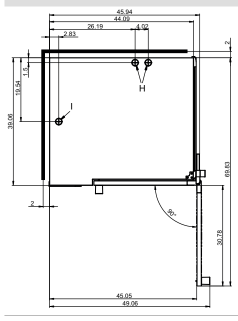


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



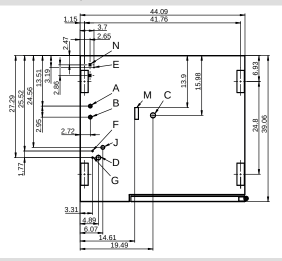
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

10.5 Convotherm 4 6.20 Gas Unit with Boiler

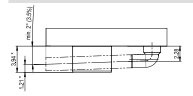
C4 6.20 dimensions and connection points (right-hinged unit door)

Front view 44.09 44.09 46.00 46.0

Connection points, unit floor

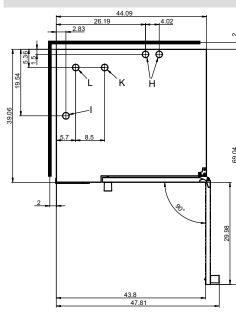


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



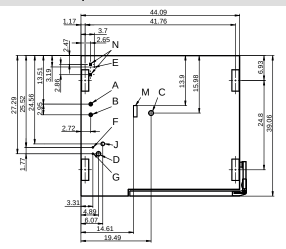
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Convection burner exhaust outlet (2" internal diameter)
- Boiler burner exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

C4 6.20 dimensions and connection points (disappearing door)

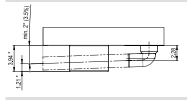
Front view

3.55

Connection points, unit floor

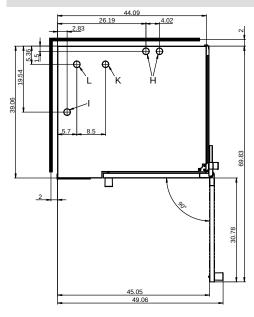


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



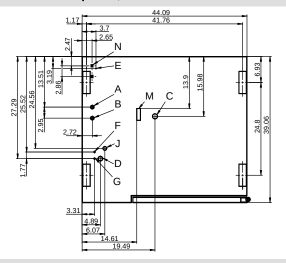
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Ventilation port 2" internal diameter)
- J Gas connection
- K Convection burner exhaust outlet (2" internal diameter)
- L Boiler burner exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

10.6 Convotherm 4 6.20 Gas Unit with Sprayer

C4 6.20 dimensions and connection points (right-hinged unit door)

Front view 44.09 44.09 44.09

Connection points, unit floor

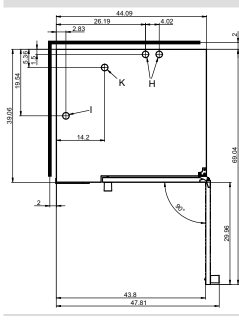


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



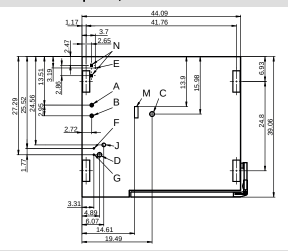
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

C4 6.20 dimensions and connection points (disappearing door)

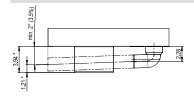
Front view

3.55

Connection points, unit floor

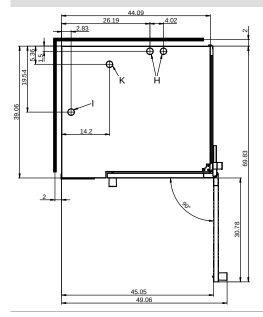


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



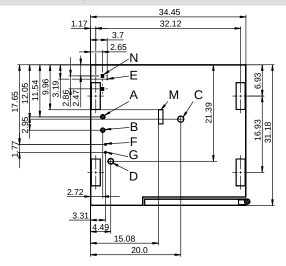
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

10.7 Convotherm 4 10.10 Electrical units

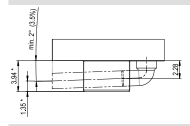
C4 10.10 dimensions and connection points (right-hinged unit door)

34.45 34.45 34.45 36.72 36.71 37.72

Connection points, unit floor

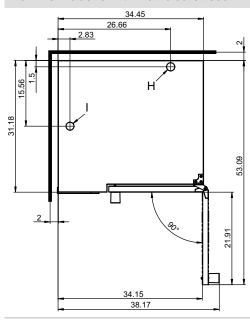


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances

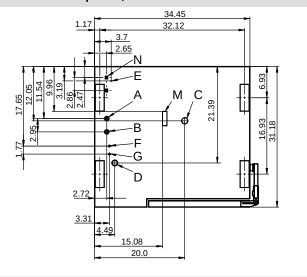


- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

C4 10.10 dimensions and connection points (disappearing door)

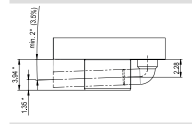
Front view 34.45 3.55 22.22 28.33 28.33

Connection points, unit floor



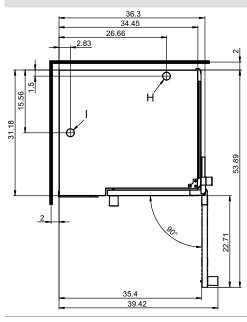
Drain connection detail

3.94



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



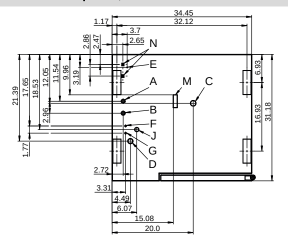
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

10.8 Convotherm 4 10.10 Gas Unit with Boiler

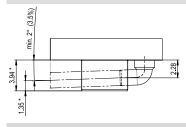
C4 10.10 dimensions and connection points (right-hinged unit door)

34.45 34.45 34.45 7.72 7.72 7.72

Connection points, unit floor

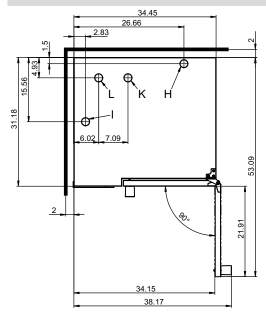


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



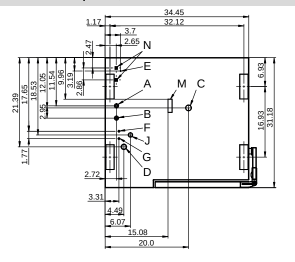
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Convection burner exhaust outlet (2" internal diameter)
- L Boiler burner exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

C4 10.10 dimensions and connection points (disappearing door)

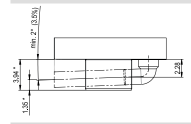
Front view

34.45 37.72 34.45 37.72

Connection points, unit floor

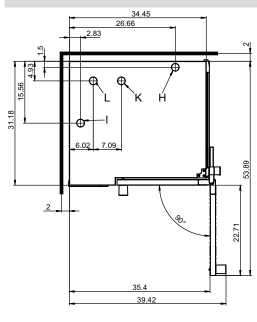


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



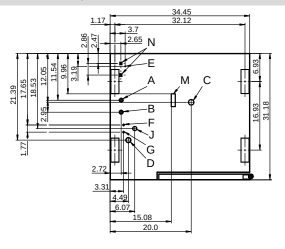
- Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- Dry air intake (2" internal diameter)
- J Gas connection
- K Convection burner exhaust outlet (2" internal diameter)
- L Boiler burner exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

10.9 Convotherm 4 10.10 Gas Unit with Sprayer

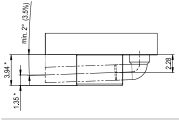
C4 10.10 dimensions and connection points (right-hinged unit door)

Front view 34.45 72.72 72.72 73.74 74.65

Connection points, unit floor

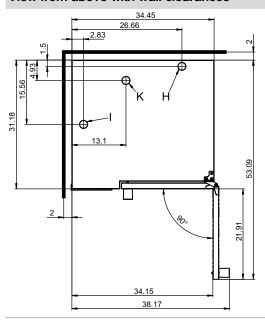


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

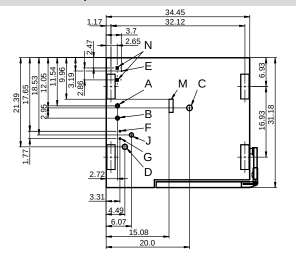
View from above with wall clearances



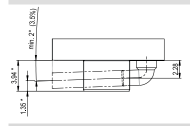
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

C4 10.10 dimensions and connection points (disappearing door)

Connection points, unit floor

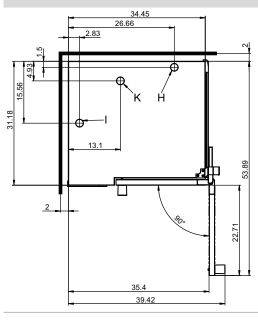


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



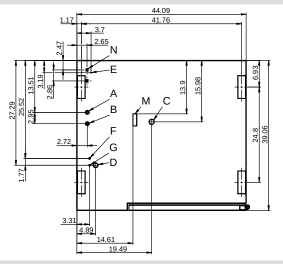
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

10.10 Convotherm 4 10.20 Electrical units

C4 10.20 dimensions and connection points (right-hinged unit door)

Front view 44.09 44.09 75.72 76.7 76.

Connection points, unit floor

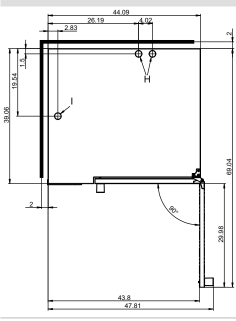


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



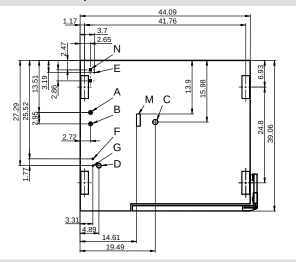
- Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

C4 10.20 dimensions and connection points (disappearing door)

Front view

44.09

Connection points, unit floor

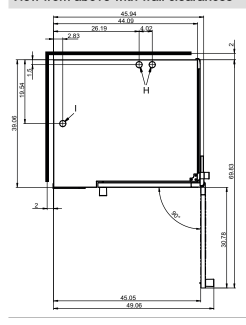


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



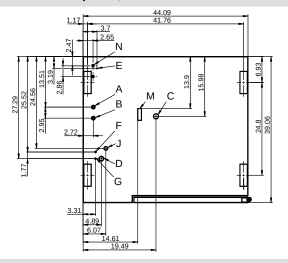
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

10.11 Convotherm 4 10.20 Gas Unit with Boiler

C4 10.20 dimensions and connection points (right-hinged unit door)

Front view 44.09 44.09 44.09 44.09

Connection points, unit floor

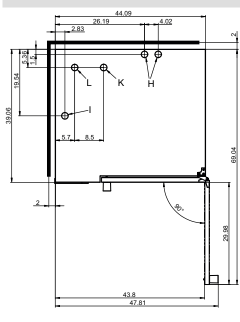


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



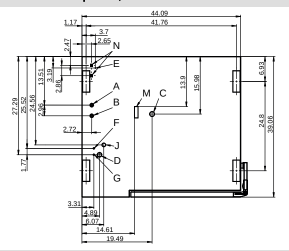
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Convection burner exhaust outlet (2.37" internal diameter)
- L Boiler burner exhaust outlet (2.37" internal diameter)
- M Safety overflow 3.2" x 1"

C4 10.20 dimensions and connection points (disappearing door)

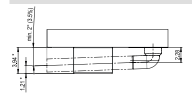
Front view

44.66

Connection points, unit floor

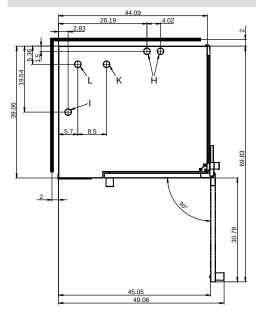


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



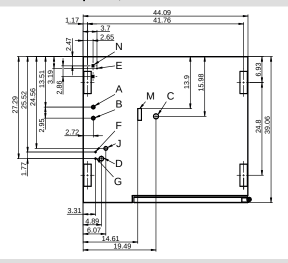
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Convection burner exhaust outlet (2.37" internal diameter)
- L Boiler burner exhaust outlet (2.37" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

10.12 Convotherm 4 10.20 Gas Unit with Sprayer

C4 10.20 dimensions and connection points (right-hinged unit door)

Front view 44.09 44.09 72.72 72.72 72.72 72.72

Connection points, unit floor

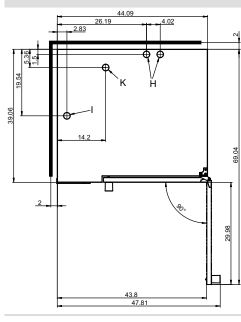


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



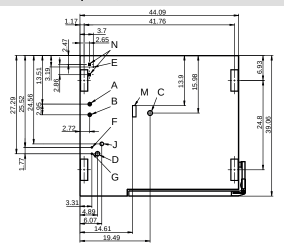
- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

C4 10.20 dimensions and connection points (disappearing door)

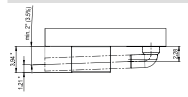
Front view

41.65

Connection points, unit floor

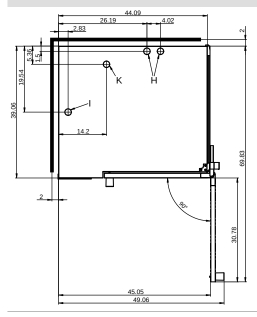


Drain connection detail



* The distance depends on how much the feet are extended (max. +0.984")

View from above with wall clearances



- A Water connections (for boiler or water injection)
- B Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" internal diameter)
- D Electrical connection
- E Bonding
- F Rinse-aid connection (optional)
- G Cleaning-agent connection (optional)
- H Air vent (2" internal diameter)
- I Dry air intake (2" internal diameter)
- J Gas connection
- K Exhaust outlet (2" internal diameter)
- M Safety overflow 3.2" x 1"
- N RJ45 Ethernet connection

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