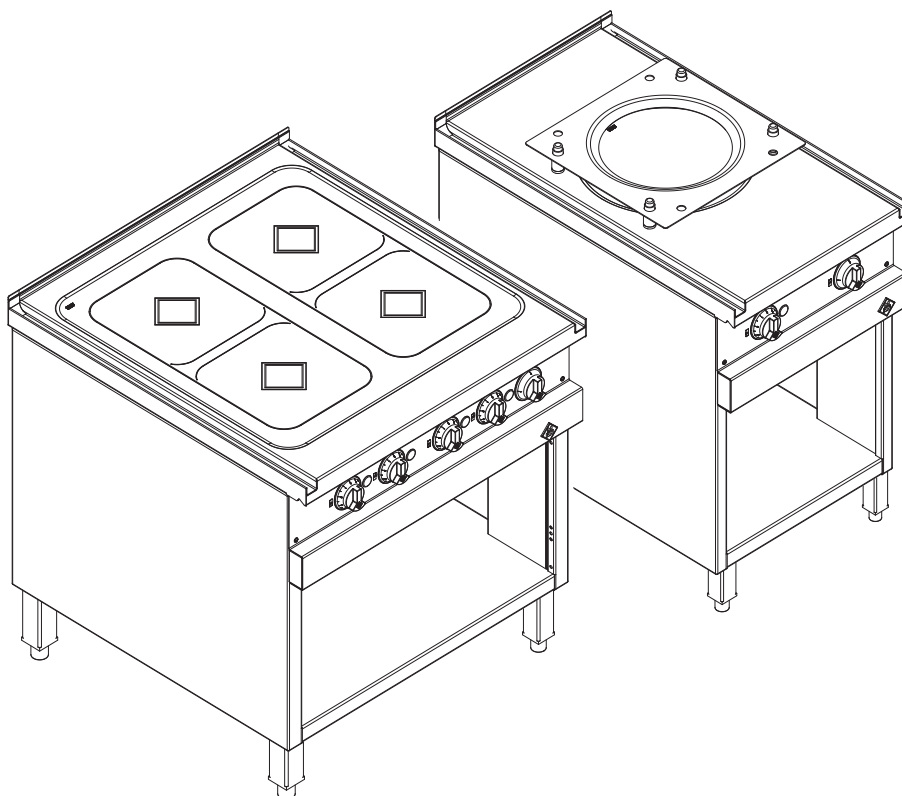




Read the operating instructions prior to commissioning

Installation instructions

Cooker



Unit	Type of energy	Unit type	Model
Cooker with induction cooktop	Electric	Countertop unit	SLEKOI... CVEKOI...
		Floor-standing unit	OPEHEI... O7EHEI... HLEHEI...
		Suspended unit	OIEHEI...

Manufacturer

MKN Maschinenfabrik Kurt Neubauer GmbH & Co. KG
Halberstädter Straße 2a
38300 Wolfenbüttel
Germany

Phone +49 5331 89-0
Fax +49 5331 89-280
Internet www.mkn.com

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1 Introduction	5
1.1 About this manual	5
1.1.1 Explanation of signs	6
1.2 Use of the unit	7
1.3 Warranty	7
2 Safety information	8
3 Description of the unit	11
3.1 Overview of the unit	11
3.1.1 Countertop unit	11
3.1.2 Floor-standing unit	12
3.1.3 Suspended unit	14
3.2 Equipment and connection data	14
4 Transporting the unit	18
4.1 Transporting the unit to the installation site	18
4.2 Unpacking the unit	18
5 Setting up the unit	19
5.1 Placing the unit on the equipment legs	19
5.2 Setting up the unit on the base	19
5.3 Setting up the unit on a work surface	20
5.4 Aligning the unit on the equipment legs	21
5.5 Aligning the unit on the base	21
5.6 Connecting the unit	22
5.6.1 Connecting the countertop unit	22
5.6.2 Connecting the floor-standing unit	23
6 Suspending the unit	24
6.1 Suspending the unit from an installation bridge	24
6.2 Aligning the unit	25
6.3 Connecting the unit	26
7 Connecting the unit	27
7.1 Opening and closing the housing	27
7.1.1 Removing and attaching the cover panel for the connection terminals on the floor-standing unit	27
7.1.2 Removing and attaching the cover panel for the connection terminals on the suspended unit	28
7.2 Establishing the power connection	28
7.2.1 Connecting the power connection cable (floor-standing unit)	30
7.2.2 Connecting the power connection cable (suspended unit)	31
7.2.3 Connecting the power optimisation system (optional)	32
7.2.4 Connecting the potential equalisation circuit (countertop unit)	32

7.2.5 Connecting the potential equalisation circuit (floor-standing unit) 33

7.2.6 Connecting the potential equalisation circuit (suspended unit) 33

8 Checking operation 35

8.1 Checking the manual controls 35

9 Putting the unit into service 36

9.1 Filling out the commissioning report 36



1 Introduction

1.1 About this manual

Figures All figures in this manual are intended as examples. Discrepancies between these and the actual unit can arise.

Target group The target group for the installation manual is trained technical personnel that is familiar with installing and operating the unit.
The instruction manual is part of the unit and contains information on safe installation of the unit.

Observe and adhere to the following instructions:

- Read the instruction manual in its entirety prior to installation.
- Make the instruction manual available to the installer at the operating site at all times.
- Preserve the installation manual throughout the service life of the unit.
- Insert any supplements from the manufacturer.
- Pass on the installation manual to any subsequent operator of the unit.

1.1.1 Explanation of signs



DANGER
Imminent threat of danger

Failure to comply will lead to death or very severe injuries.



WARNING
Possible threat of danger

Failure to comply can lead to death or very severe injuries.



CAUTION
Dangerous situation

Failure to comply can lead to slight or moderately severe injuries.

ATTENTION
Physical damage

Failure to comply can cause physical damage.



Notes for better understanding and operation of the unit.

Symbol / sign	Meaning
•	Listing of information.
→	Action steps, which can be performed in any sequence.
1. 2.	Action steps, which must be performed in the specified sequence.
↳	Result of an action performed or additional information about it.

1.2 Use of the unit

The use of the unit is prohibited in the following countries:

This unit is intended to be used solely for commercial purposes, particularly in commercial kitchens.

1.3 Warranty

The warranty is void and safety is no longer assured in the event of:

- Improper conversion or technical modifications of the unit,
- Improper use,
- Incorrect startup, operation or maintenance of the unit,
- Problems resulting from failure to observe these instructions.

2 Safety information

The unit complies with applicable safety standards. Residual risks associated with operation or risks resulting from incorrect operation cannot be ruled out and are mentioned specifically in the safety instructions and warnings.

The installer must be familiar with regional regulations and observe them.

The installer must observe the safety instructions in these mounting instructions and in the "Safety information" chapter of the operating instructions.

Ensuring conformity with standards

Observe applicable international, European and national laws, regulations, standards and directives for the unit when transporting, setting up and connecting it.

Improper installation

Risk of property damage and personal injury from improper installation

- Install the unit only as specified in these installation instructions.
- Do not add anything to the unit or modify the unit.
- Use only original spare parts.

Transportation and storage

Risk of personal injury and property damage from improper transportation and improper storage

- Store the unit in a dry, frost-free environment.
- Observe the safety regulations for the lifting gear used.
- Attach the unit to the lifting gear securely during transport and setup, and prevent it from dropping.
- Transport the unit in an upright position, do not tilt or stack.
- Pay attention to protruding parts when transporting the unit without packaging.

Fire prevention

Risk of fire from combustible surfaces

- Observe general fire prevention regulations.
- When setting up the unit in close proximity to heat-sensitive substances or substances that pose a risk of fire, observe fire prevention regulations.

Organisational measures

Risk of property damage and personal injury from lack of organizational measures

- Identify hazard areas when transporting, setting up and connecting the unit.
- Prior to starting the installation work, notify any operators present about the procedure.
- Prior to starting the installation work, discuss how to behave in an emergency.

- Use equipment and protective gear suitable for the activity.
- Brace housing components to prevent them from falling over and dropping.

Setup Risk of property damage and personal injury from improper setup

- Ensure that the installation area has adequate load-bearing capacity.
- Ensure that the unit is stable when set up and aligned.
- Wear safety shoes and protective gloves.

Electrical connection Risk of fire from improper connection

- Observe applicable regional regulations of the electrical utility.
- Ensure that only electricians licensed by the electric utility connect the unit.
- Ensure that the electrical system is earthed by a protective earthing conductor.
- Note the information on the nameplate.

Risk of electric shock from live components.

- Prior to working on the electrical system, switch off the unit, disconnect the electrical system from the mains and prevent power from being switched on again. Check to ensure absence of voltage.
- Use only insulated tools.
- Do not put a unit with damaged operating elements into service.

Unit on casters Risk of a line breaking if subjected to high tensile load

- Secure the unit with a chain as a strain relief for the power connection at the installation site so that no tensile load is applied to the power connection if the unit is moved.

Additional connection work Risk of physical damage and personal injury from improper connection

- Prior to working on the unit, switch off the unit, disconnect the unit from the mains and prevent power from being switched on again. Check to ensure absence of voltage.
- Route connection lines such that they cannot be damaged from heat.

Concluding activities Risk of damage to property and personal injury from improper connections

- Reactivate all safety devices and check that they function properly.

Commissioning Risk of property damage and personal injury from improper commissioning

- Read the operating instructions prior to commissioning. Observe the safety instructions in this installation manual and in the "Safety information" chapter of the operating instructions.
- Put the unit into service only after a successful function test following assembly.
- Put the unit into service only after it has reached room temperature.
- Observe the units during operation.

3 Description of the unit

3.1 Overview of the unit

3.1.1 Countertop unit

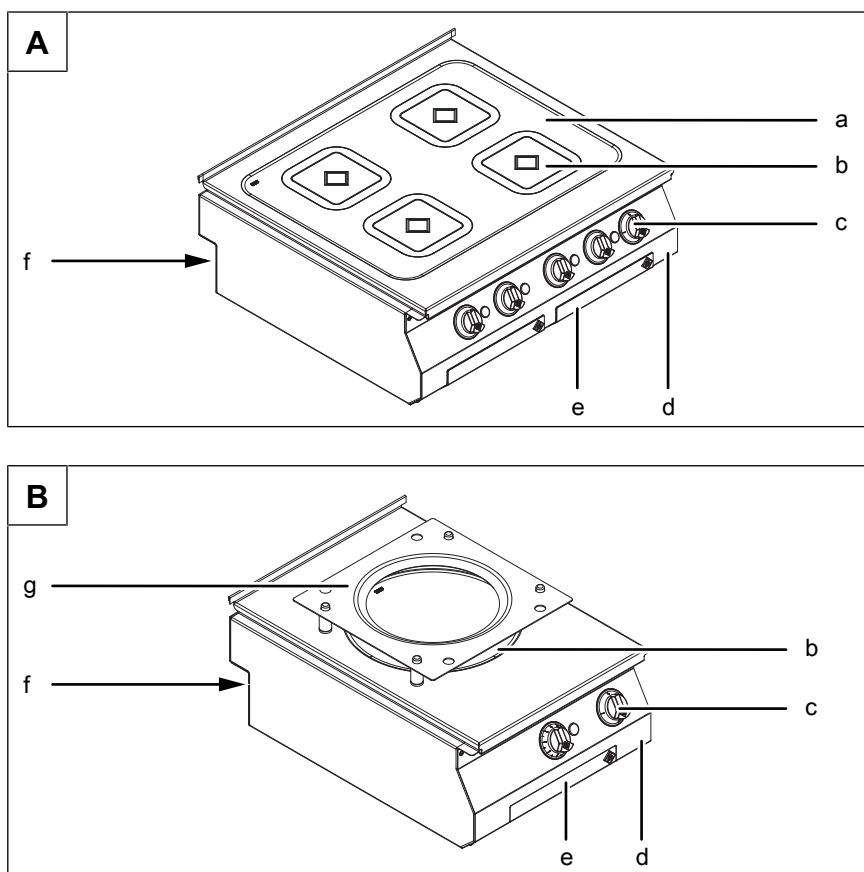


Image: Induction cooker with cooktop [A], induction cooker with wok [B]

- | | |
|-------------------------|-----------------------|
| a Glass ceramic cooktop | e Air filter (drawer) |
| b Heat zone | f Power connection |
| c Control panel | g Wok insert |
| d Nameplate | |

3.1.2 Floor-standing unit

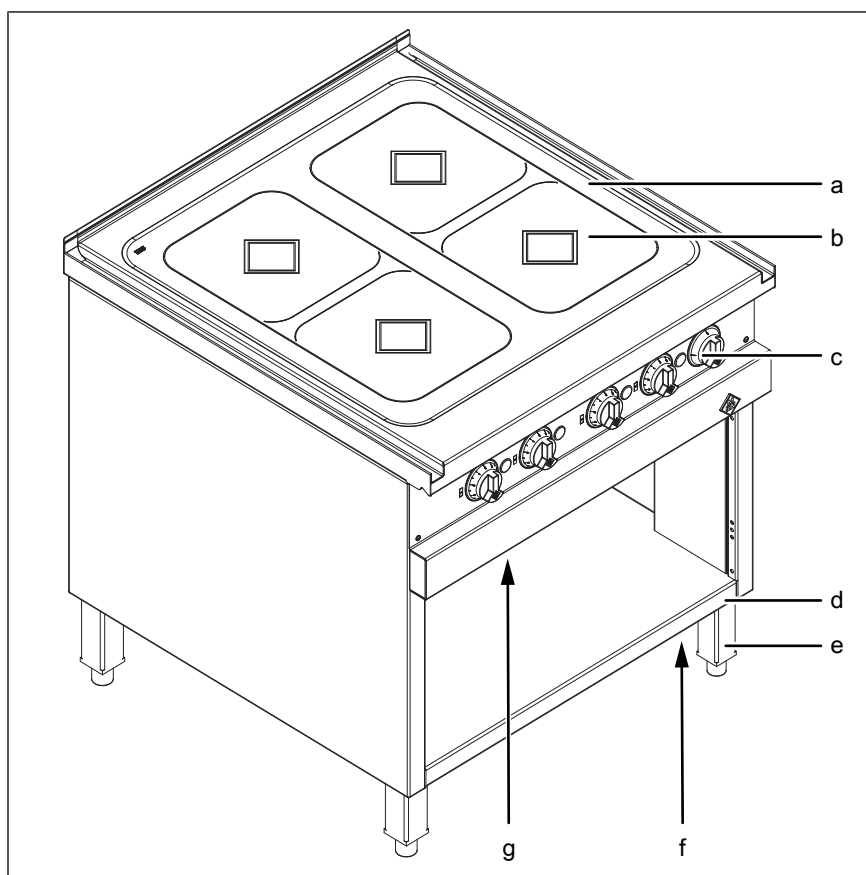


Image: Induction cooker

- | | |
|-------------------------|------------------------------|
| a Glass ceramic cooktop | e Equipment leg |
| b Heat zone | f Power connection |
| c Control panel | g Air filter (bottom insert) |
| d Nameplate | |

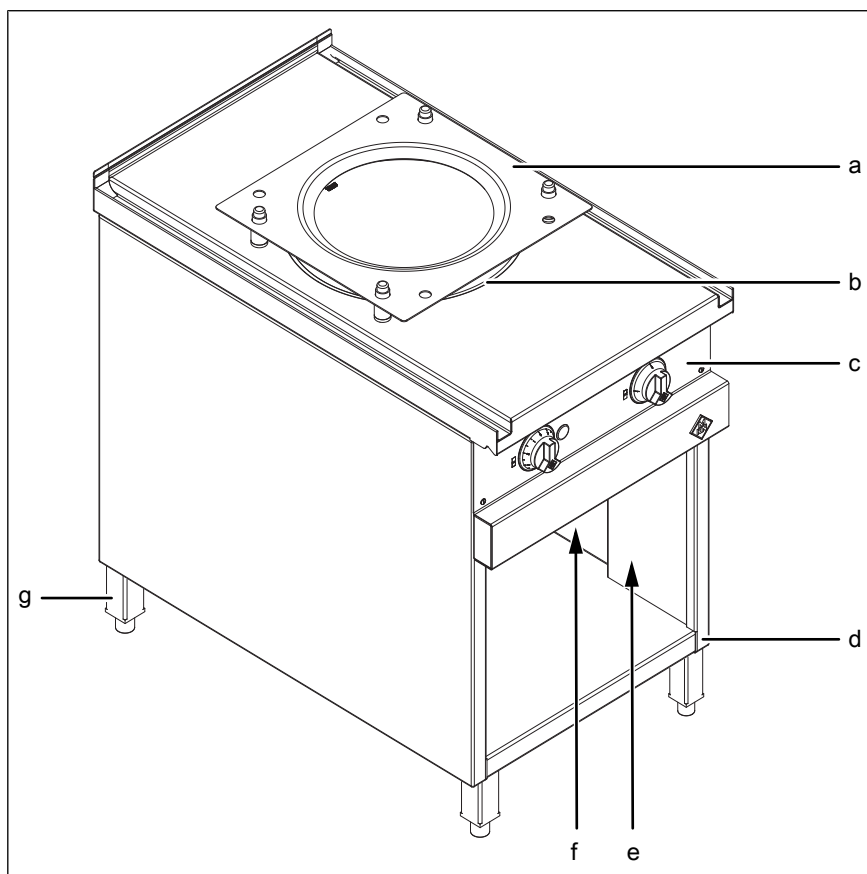


Image: Induction cooker with wok

- | | |
|-----------------------------|----------------------------|
| a Wok attachment (variable) | e Power connection |
| b Glass ceramic cooktop | f Air filter (base insert) |
| c Operating element | g Equipment leg |
| d Nameplate | |

3.1.3 Suspended unit

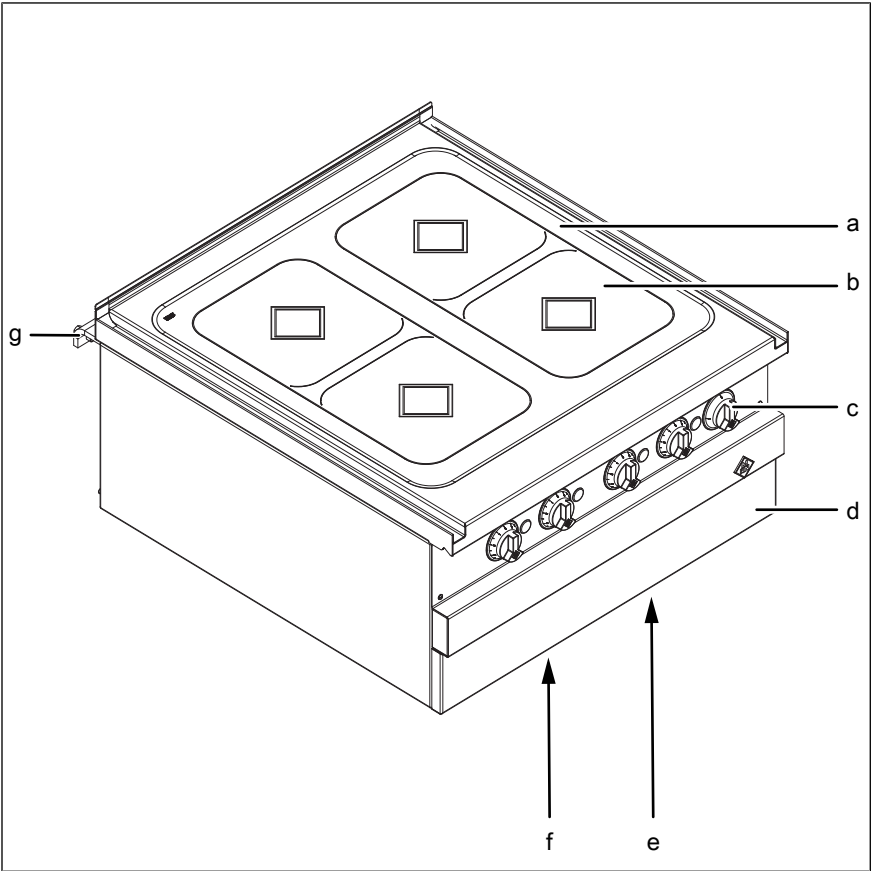


Image: Induction cooker

- a

Glass ceramic cooktop
- b

Heat zone
- c

Control panel
- d

Nameplate
- e

Power connection
- f

Air filter (bottom insert)
- g

Suspension mount

3.2 Equipment and connection data

This unit is designed for the voltage stated on the nameplate. It is permitted for the voltage to exceed or fall below the value on the nameplate by 10%. If a higher voltage supply is present for a longer period of time, the electronics in the inverter can be damaged.

Induction electric cooker	Model					
	Optima850					
	OPEHEI2 OPEHEIFL2 X5	OPEHEIFL2 X7	OPEHEI4 OPEHEIFL4 X5	OPEHEIFL4 X7	OPEHEIFL1 X10	OPEHEIWO K
Dimensions						
Length x width x height (mm)	400 x 850 x700		800 x 850 x700		500 x 850 x700	
Weight						



Induction electric cooker	Model					
	Optima850					
	OPEHEI2 OPEHEIFL2 X5	OPEHEIFL2 X7	OPEHEI4 OPEHEIFL4 X5	OPEHEIFL4 X7	OPEHEIFL1 X10	OPEHEIWO K
Weight (kg)	63		98		48	
Heat output						
Latent (W)	800		1600	2240	800	400
Sensible (W)	700		1400	1960	700	350
Noise level (db (A))	< 70					
Ambient climate	5 – 40 °C, 95 % relative humidity, non-condensing					
Power connection						
Type of connection	3NPE 400 — 440 V AC 50/60 Hz					
Protection class	IPX5					
Connected load (kW)	10	14	20	28	10	5
Recommended fuse (A)	3 x 16	3 x 25	3 x 32	3 x 50	3 x 16	

Induction electric cooker	Model				
	Optima700				
	O7EHEI2	O7EHEDIN4	O7EHEIFL1X10	O7EHEIFL2X10Q	O7EHEIWOK
Dimensions					
Length x width x height (mm)	400 x 700 x700	800 x 700 x700	500 x 700 x700	800 x 700 x700	500 x 700 x700
Weight					
Weight (kg)	58	90	45	63	42
Heat output					
Latent (W)	560	1120	800		400
Sensible (W)	490	980	700		350
Noise level (db (A))	< 70				
Ambient climate	5 – 40 °C, 95 % relative humidity, non-condensing				
Power connection					
Type of connection	3NPE 400 — 440 V AC 50/60 Hz				
Protection class	IPX5				
Connected load (kW)	7	14	10		5
Recommended fuse (A)	3 x 16	3 x 25	3 x 16		

Induction electric cooker	Model			
	Hotline			
	HLEHEI2	HLEHEI4	HLEHEIFL1X10	HLEHEIWOK
Dimensions				

Description of the unit

Induction electric cooker	Model			
	Hotline			
	HLEHEI2	HLEHEI4	HLEHEIFL1X10	HLEHEIWOK
Length x width x height (mm)	400 x 700 x700	800 x 700 x700	500 x 700 x700	
Weight				
Weight (kg)	52	67	44	50
Heat output				
Latent (W)	560	1120	800	400
Sensible (W)	490	980	700	350
Noise level (db (A))	< 70			
Ambient climate	5 – 40 °C, 95 % relative humidity, non-condensing			
Power connection				
Type of connection	3NPE 400 — 440 V AC 50/60 Hz			
Protection class	IPX5			
Connected load (kW)	7	14	10	5
Recommended fuse (A)	3 x 16	3 x 25	3 x 16	

Induction electric cooker	Model						
	Optima 850i						
	OIEHEI2	OIEHEIFL 2X5	OIEHEIFL 2X7	OIEHEIFL 1X10	OIEHEI4	OIEHEIFL 4X5	OIEHEIFL 4X7
Dimensions							
Length x width x height (mm)	400 x 850 x400	500 x 850 x400			800 x 850 x400		
Weight							
Weight (kg)	45	43	32	65			
Heat output							
Latent (W)	800		1120	800	1600		2240
Sensible (W)	700		980	700	1400		1960
Noise level (db (A))	< 70						
Ambient climate	5 – 40 °C, 95 % relative humidity, non-condensing						
Power connection							
Type of connection	3NPE 400 — 440 V AC 50/60 Hz						
Protection class	IPX5						
Connected load (kW)	10		14	10	20		28
Recommended fuse (A)	3 x 16		3 x 25	3 x 16	3 x 32		3 x 50

Induction electric cooker	Model			
	Counter Snack Line			
	SLEKOI2	SLEKOI4	SLEKOIFL1X10	SLEKOIWOK
Dimensions				
Length x width x height (mm)	400 x 700 x200	800 x 700 x270	500 x 700 x270	500 x 700 x270
Weight				
Weight (kg)	30	67	35	32
Heat output				
Latent (W)	560	1120	800	400
Sensible (W)	490	980	700	350
Noise level (db (A))	< 70			
Ambient climate	5 – 40 °C, 95 % relative humidity, non-condensing			
Power connection				
Type of connection	3NPE 400 — 440 V AC 50/60 Hz			
Protection class	IPX5			
Connected load (kW)	7	14	10	5
Recommended fuse (A)	3 x 16	3 x 25	3 x 16	

Induction electric cooker	Model		
	Counter Vario		
	CVEKOI2	CVEKOI1	CVEKOIWOK
Dimensions			
Length x width x height (mm)	480 x 540 x200		
Weight			
Weight (kg)	32		40
Heat output			
Latent (W)	560	800	400
Sensible (W)	490	700	350
Noise level (db (A))	< 70		
Ambient climate	5 – 40 °C, 95 % relative humidity, non-condensing		
Power connection			
Type of connection	3NPE 400 — 440 V AC 50/60 Hz		
Protection class	IPX5		
Connected load (kW)	7	10	5
Recommended fuse (A)	3 x 16		

4 Transporting the unit

4.1 Transporting the unit to the installation site



CAUTION

Risk of property damage and personnel injury from tipping equipment

- Do not linger next to or behind raised equipment.
 - Move raised equipment carefully.
-

ATTENTION

Risk of physical damage from improper transport

- Transport the unit upright.
 - Do not tilt or stack the unit.
 - Pay attention to protruding parts when transporting the unpacked unit.
-

ATTENTION

Risk of physical damage from improper transport

- Lift unpacked floor-standing unit in the vicinity of the equipment legs.
-

→ Use suitable transport means to move the unit to the installation site.

4.2 Unpacking the unit



CAUTION

Risk of injury from sharp edges

- Wear protective gloves.
-



When unpacking the unit, inspect it for transport damage.

Do not install damaged units or put into service.

1. Remove the packaging.
2. Pull the protective film off the unit.
3. Clean the unit (See Operating instructions).
4. Enter the information from the nameplate into the Commissioning report.
5. Enter the information from the nameplate into the Operating instructions.

5 Setting up the unit



CAUTION

Risk of fire from failure to observe applicable regional fire prevention regulations

- Observe applicable regional fire prevention regulations.



CAUTION

Risk of crushing from improper setup

- Protect the unit and work area during setup and alignment.

ATTENTION

Risk of physical damage from overheating of the unit

- Do not set up the unit close to heat sources.

Planning drawing

The planning drawing and additional documents are available on the manufacturer's Internet page by entering the equipment number (see Impressum).

5.1 Placing the unit on the equipment legs

ATTENTION

Risk of physical damage from improper transport

- When transporting the unit without packaging, pay attention to protruding equipment components (e. g. handles).

Requirement The floor must support the weight of the unit
Equipment legs attached

1. Use appropriate lifting gear to raise the unit.
2. Set up the unit in accordance with the planning drawing.
3. Align the unit in lengthwise and cross direction (see "Aligning the unit").

5.2 Setting up the unit on the base

ATTENTION

Risk of physical damage from improper transport

- When transporting the unit without packaging, pay attention to protruding equipment components (e. g. handles).

ATTENTION

Risk of physical damage from improper transport

- Lift unpacked floor-standing unit in the vicinity of the equipment legs.

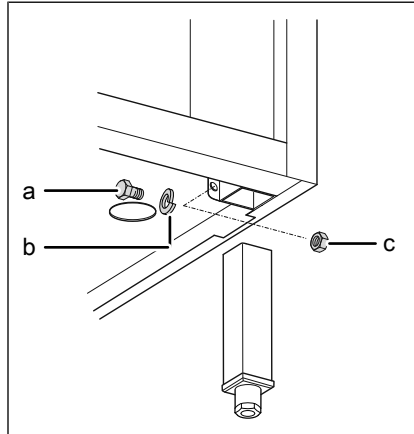
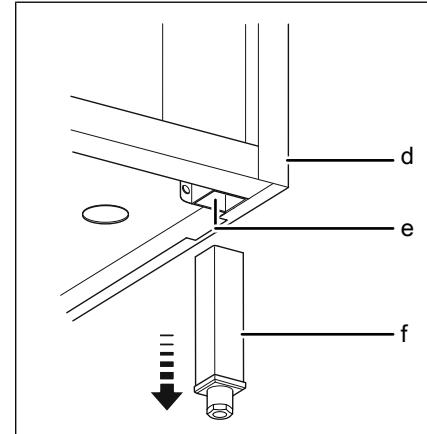


Image: Removing equipment leg



- a Screw
- b Washer
- c Nut

- d Unit
- e Leg socket
- f Equipment leg

Requirements The floor must support the weight of the unit

1. If the base is not horizontal, identify the highest area of the base and start the setting-up procedure there.
2. Use appropriate lifting gear to raise the unit.
3. Lift the unit over the connection cables and set it up in accordance with the planning drawing.
4. Align the unit in lengthwise and cross direction (see "Aligning the unit").

5.3 Setting up the unit on a work surface



CAUTION

Risk of fire from improper installation

- Set up the unit only on a non-combustible surface.

Requirement The work surface must support the weight of the unit
Work surface levelled

1. Lift the unit.
2. Place the unit on the work surface.

5.4 Aligning the unit on the equipment legs

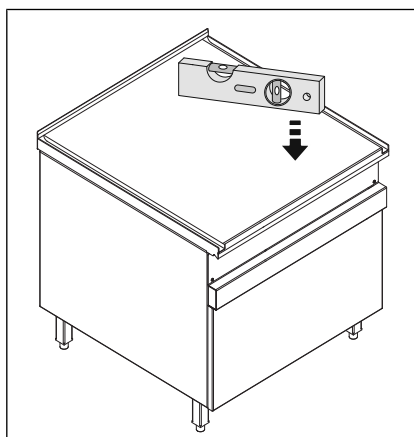


Image: Aligning a floor-standing unit

Requirement Floor is level

1. Place a spirit level on the covering of the unit.
2. Align the unit horizontally by screwing the equipment legs in or out.

5.5 Aligning the unit on the base

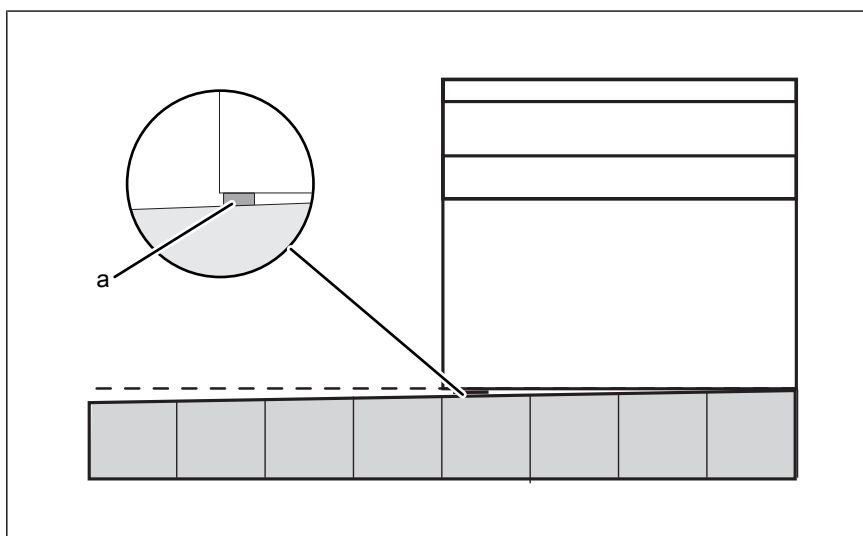


Image: Aligning the unit

a Spacer

1. Use appropriate lifting gear to lift the unit.
2. Use suitable spacers to correct for uneven areas and level the unit lengthwise and crosswise.

5.6 Connecting the unit

5.6.1 Connecting the countertop unit

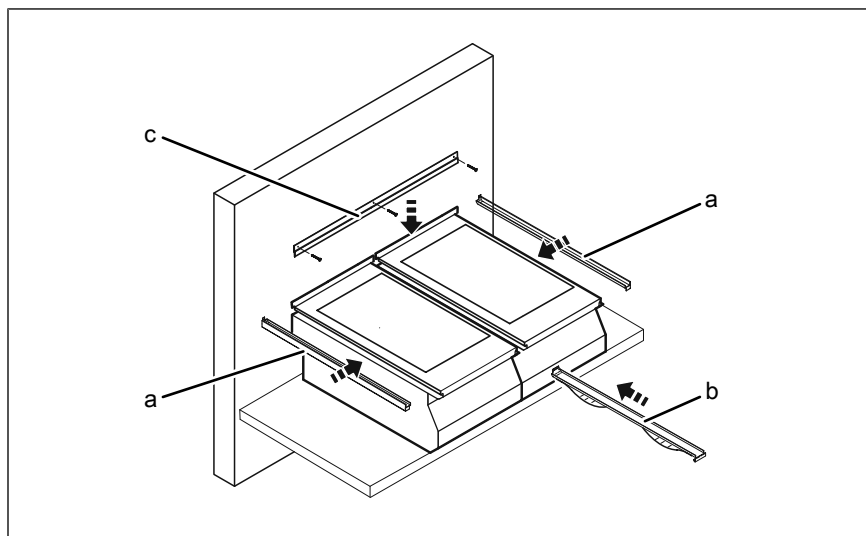


Image: Connecting countertop units

- a End profile
- b Connecting profile
- c Wall attachment profile

→ When setting up with other equipment from the same manufacturer, use end and connecting profiles.

5.6.2 Connecting the floor-standing unit

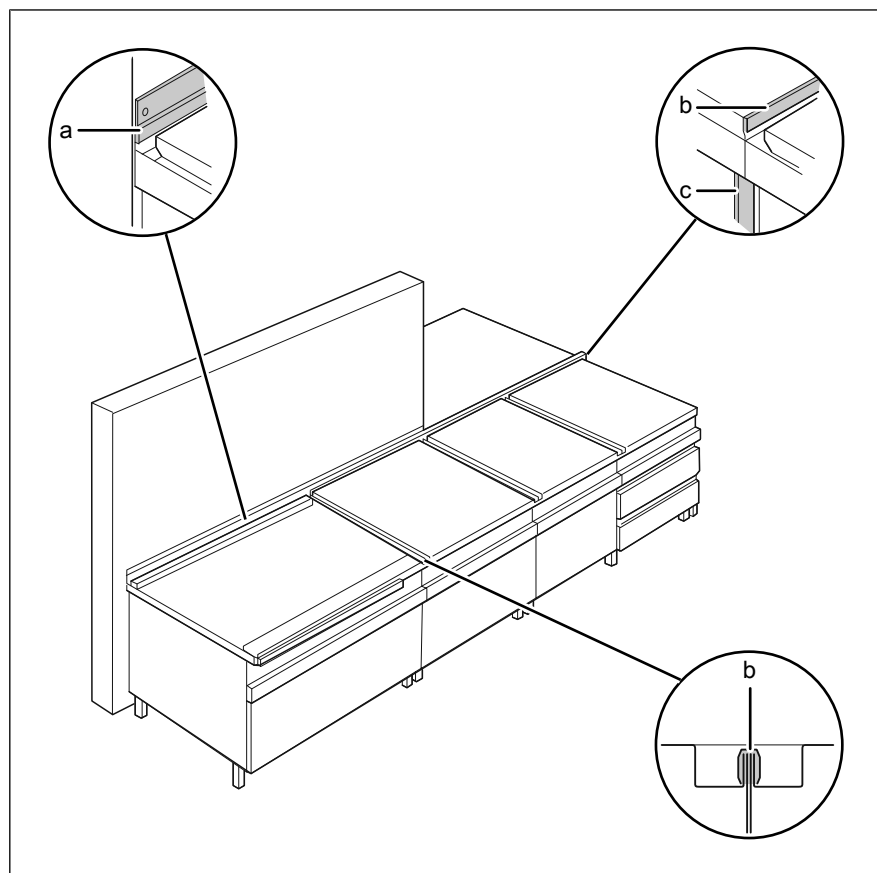


Image: Connecting a floor-standing unit

- a Wall attachment profile
- b Connecting profile

- c Cover plate

→ When setting up with other equipment from the same manufacturer, use end and connecting profiles.

6 Suspending the unit



CAUTION

Risk of fire from failure to observe applicable regional fire prevention regulations

- Observe applicable regional fire prevention regulations.



CAUTION

Risk of crushing from improper suspension

- Protect the unit and work area when suspending and aligning the unit.



CAUTION

Crushing risk from heavy weight

- Use suitable lifting gear to raise and lower the unit.

ATTENTION

Risk of damage to property from heat sources

- Do not suspend the unit above heat sources.

Planning drawing

The planning drawing and additional documents are available on the manufacturer's Internet page by entering the equipment number (see Impressum).

6.1 Suspending the unit from an installation bridge

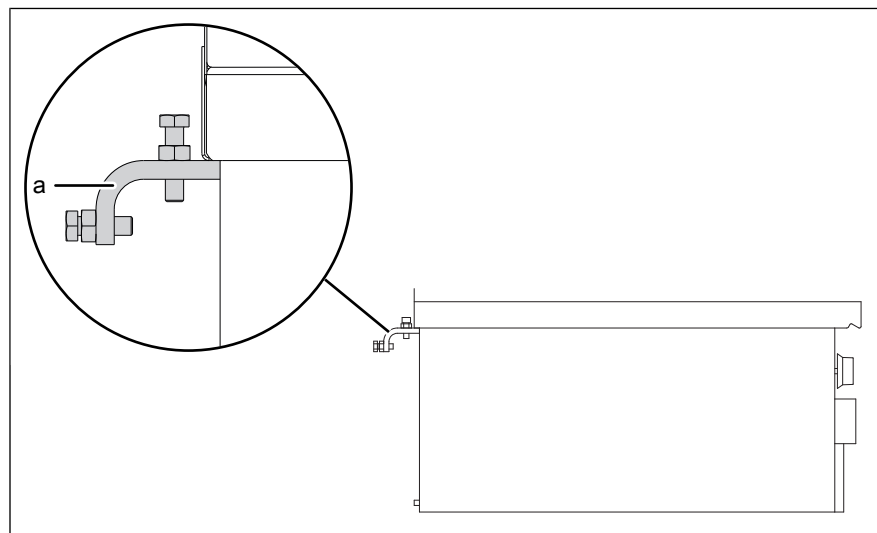


Image: Induction cooker

a Suspension hooks

Requirement The wall must support the weight of the unit
 Installation duct cover panel removed
 Installation bridge installed
 Cover sheets of installation bridge removed

1. Raise unit on pallet and move in front of installation bridge.
2. Pull power connection cables into the housing.
3. Using the suspension hooks, suspend the unit on the installation bridge.
4. Suspend the unit in accordance with the planning drawing.
5. Align the unit lengthwise and crosswise (see "Aligning the unit").
6. Attach cover sheets to installation bridge.

6.2 Aligning the unit

ATTENTION

Risk of damaging the adjusting screws from heavy load

- Relieve load on unit before aligning.

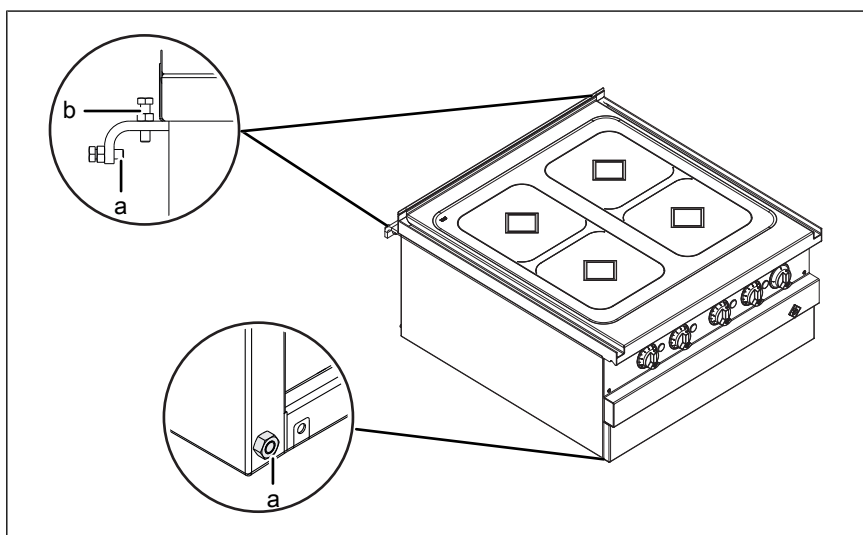


Image: Aligning the unit

a Adjusting screws for cross direction

b Adjusting screws for lengthwise direction

Requirements Cover panel of installation duct removed
 Cover plates of the installation bridge removed

1. Place the spirit level on the unit in the lengthwise direction.
2. Align the unit horizontally in the lengthwise direction with the adjusting screws.
3. Place the spirit level on the unit in the crosswise direction.
4. Align the unit horizontally in the crosswise direction with the adjusting screws.
5. Tighten the lock nuts to secure the setting.
6. Attach the cover plates to the installation bridge.

6.3 Connecting the unit

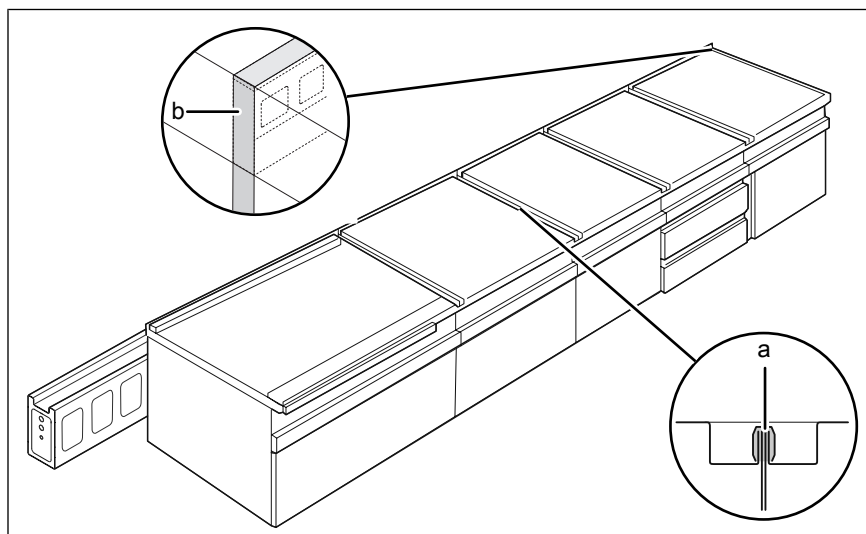


Image: Connecting a suspended unit

a Connecting profile

b Cover plate

→ When suspending with other equipment from the same manufacturer, use connection and connecting profiles.

7 Connecting the unit



DANGER

Risk of personal injury and physical damage from electric shock

- Prior to working on the unit, ensure that the unit has been disconnected from the mains.
- Do not operate the unit with the housing open.



CAUTION

Risk of injury from sharp edges

- Wear protective gloves.

ATTENTION

Risk of physical damage from damage to the lines

- Remove and attach housing components carefully.

7.1 Opening and closing the housing

ATTENTION

Risk of physical damage from damage to the seals

- Check seals when attaching the housing parts.
- Change damaged seals.

7.1.1 Removing and attaching the cover panel for the connection terminals on the floor-standing unit

Removing the cover panel for the connection terminals

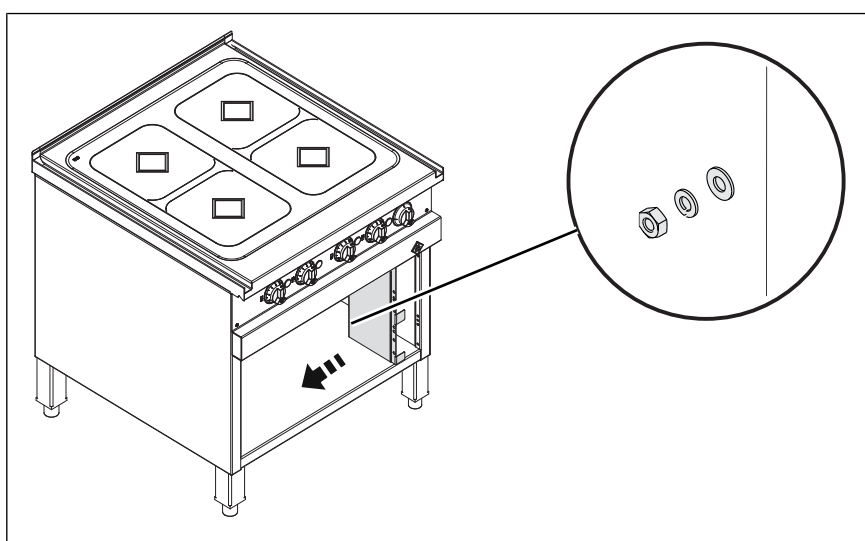


Image: Cover panel for connection terminals

1. Slacken the nuts on the cover panel.

2. Remove the cover panel.

Attaching the cover panel for the connection terminals

1. Slide the cover panel behind the inverted edge and guide it over the bolts.
2. Fasten the cover panel with the nuts.

7.1.2 Removing and attaching the cover panel for the connection terminals on the suspended unit

Removing the cover panel for the connection terminals

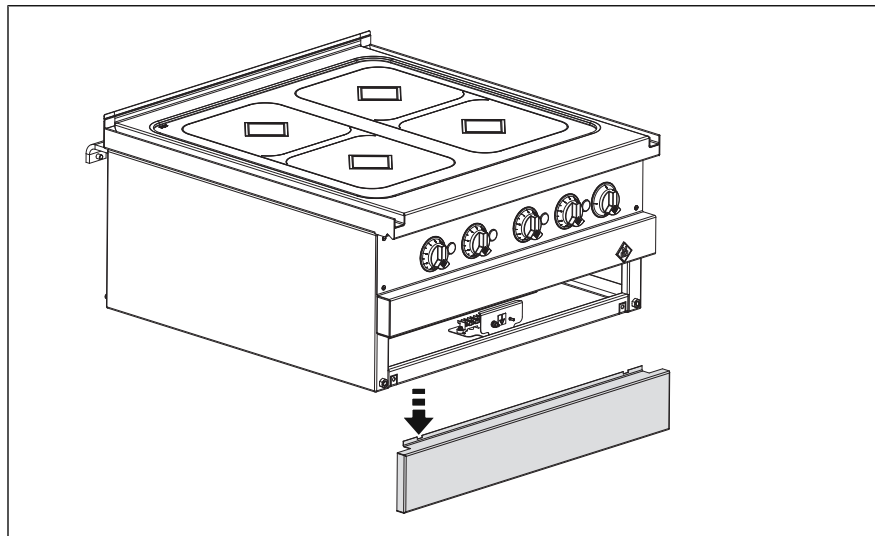


Image: Cover panel for connection terminals

1. Unscrew and remove the screws at the left and right under the panel.
2. Carefully pull the panel downward.

Attaching the cover panel for the connection terminals

1. Slide the cover panel behind the inverted edge and press it into place.
2. Secure the cover panel with screws.

7.2 Establishing the power connection

The unit must be connected on the basis of the information on the nameplate and this manual.

Wiring diagram

The wiring diagram is included with the unit.

The wiring diagram and additional documents are available on the manufacturer's Internet page by entering the serial number of the unit (see Impressum).

Electrical installation work

Electrical installation work on the electric system and the unit may only be performed by a specialist company, which is approved by the electric utility company in the particular region. The applicable regional regulations, standards and guidelines must be observed, as well as the connection conditions imposed by the electric utility company responsible.

Power connection cable

Minimum requirements for the unit's power connection cable to the electric mains:

Connection	Power connection cable
Permanent connection for fixed installation with a cable from the unit to a separate connection box.	Rubber sheath cable, oil-resistant, shrouded and flexible in accordance with IEC 60245-57 (for example H05RN-F).
Connection of the unit with a plug.	
Permanent connection for fixed installation with a permanently laid cable and direct connection to the unit.	PVC sheathed cable for permanent ducting in buildings or damp and wet rooms.

Residual-current protective device

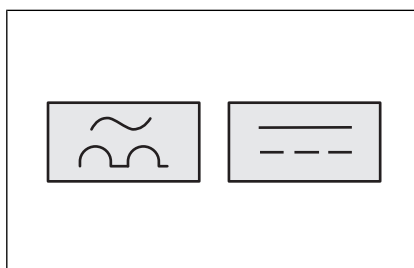


Image: RCD switch type B circuit symbol

The unit can be connected to a residual-current protective device.

If a residual-current circuit breaker is used, the residual-current circuit breaker installed must be a universal current-sensitive type B (RCD type B) to ensure that AC fault currents and pulsating DC fault currents and non-pulsating DC fault currents are detected.

Potential equalisation

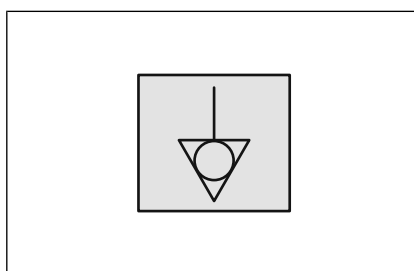


Image: Symbol for potential equalisation

The unit can be included in a potential equalisation system by means of appropriately sized wiring.

Permanent connection



CAUTION

Risk of property damage and personal injury from improper installation

- In the case of a permanent electrical connection, install an all-phase disconnect switch before the unit.

Install an all-phase disconnect switch if the unit will be connected permanently to the electric mains.

Disconnecter

An all-phase disconnecter with a contact gap of at least 3 mm must be installed in order to disconnect the unit from the electric mains at any time.

7.2.1 Connecting the power connection cable (floor-standing unit)



DANGER

Risk of personal injury and physical damage from electric shock

- Prior to working on the unit, ensure that the unit has been disconnected from the mains.
- Do not operate the unit with the housing open.

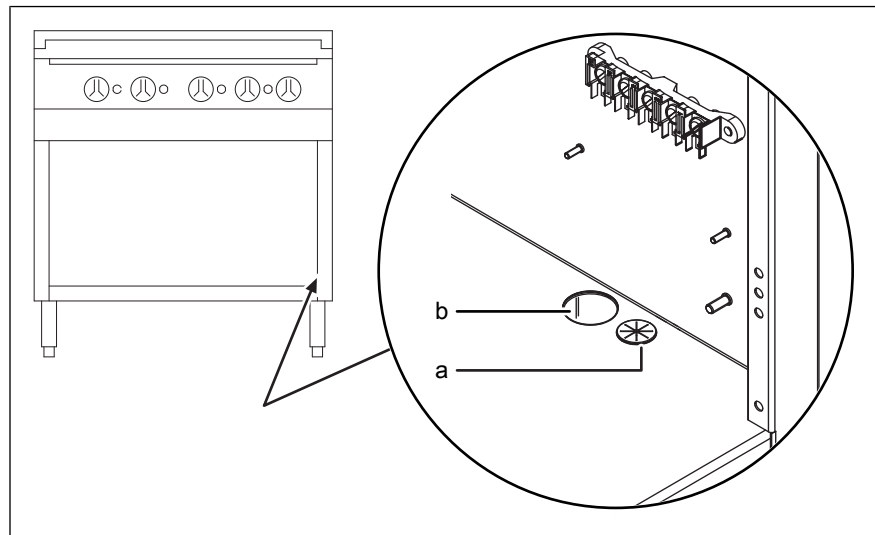


Image: Power connection

a Feeding the connection for power optimisation

b Feeding the power connection

Requirement Power connection cable not live
Cover panel for connection terminals removed

1. Insert the power connection cable into the unit.
2. Connect the power connection cable in accordance with the wiring diagram.
3. Close the housing (see "Opening and closing the housing").
4. Fill out the Commissioning report.

7.2.2 Connecting the power connection cable (suspended unit)



DANGER

Risk of personal injury and physical damage from electric shock

- Prior to working on the unit, ensure that the unit has been disconnected from the mains.
- Do not operate the unit with the housing open.

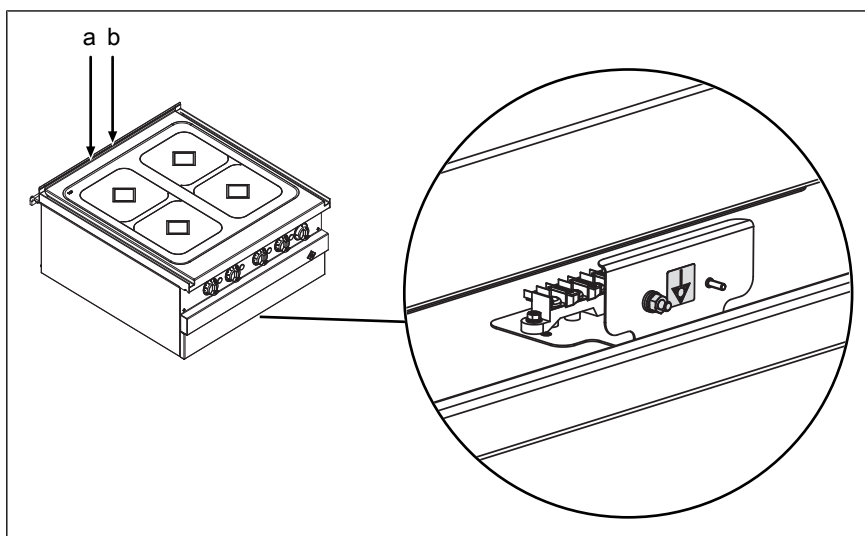


Image: Connection terminals and potential equalisation

a Feeding the connection for power optimisation

b Feeding the power connection

Requirement Power connection cable not live
Cover panel for connection terminals removed

1. Insert the power connection cable into the unit.
2. Connect the power connection cable in accordance with the wiring diagram.
3. Close the housing (see "Opening and closing the housing").
4. Fill out the Commissioning report.

7.2.3 Connecting the power optimisation system (optional)



DANGER

Risk of personal injury and physical damage from electric shock

- Prior to working on the unit, ensure that the unit has been disconnected from the mains.
- Do not operate the unit with the housing open.

Requirements Unit not live

Power connection cable not live

Cover panel over connection terminals opened

1. Pull the connection cable into the unit through the opening next to the entry for the electric power cable.
2. Route the connection cable to the connection terminals.
3. Connect the connection cable in accordance with the wiring diagram.
4. Close the housing (see "Opening and closing the housing").
5. Fill out the Commissioning report.

7.2.4 Connecting the potential equalisation circuit (countertop unit)



DANGER

Risk of personal injury and physical damage from electric shock

- Prior to working on the unit, ensure that the unit has been disconnected from the mains.
- Do not operate the unit with the housing open.

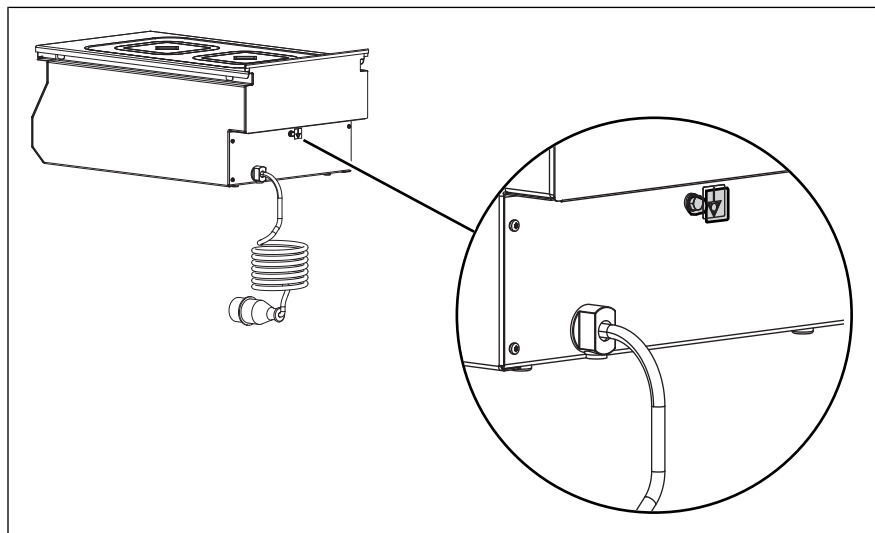


Image: Potential equalisation

1. Run and attach potential equalisation line to the identified terminal.

2. Fill out the commissioning report.

7.2.5 Connecting the potential equalisation circuit (floor-standing unit)



DANGER

Risk of personal injury and physical damage from electric shock

- Prior to working on the unit, ensure that the unit has been disconnected from the mains.
- Do not operate the unit with the housing open.

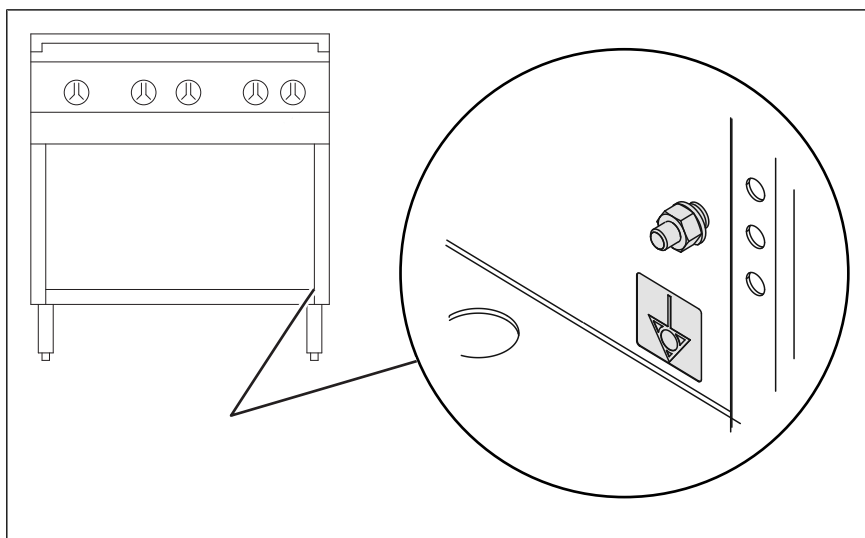


Image: Potential equalisation

Requirement Installation duct cover panel removed

1. Run and attach the potential equalisation line to the marked connection.
2. Fill out the commissioning report.

7.2.6 Connecting the potential equalisation circuit (suspended unit)



DANGER

Risk of personal injury and physical damage from electric shock

- Prior to working on the unit, ensure that the unit has been disconnected from the mains.
- Do not operate the unit with the housing open.

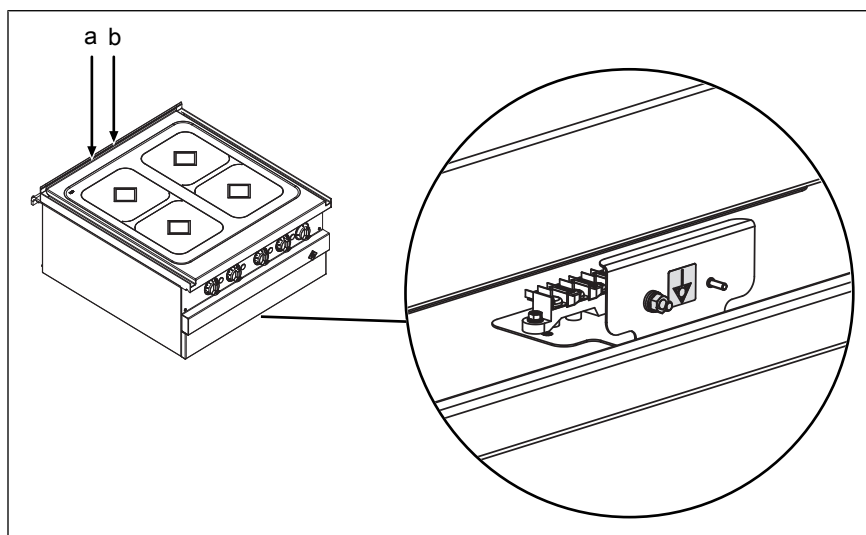


Image: Connection terminals and potential equalisation

- a Feeding the connection for power optimisation b Feeding the power connection

Requirement Installation duct cover panel removed

1. Run and attach the potential equalisation line to the marked connection.
2. Fill out the commissioning report.

8 Checking operation

**DANGER**

Risk of personal injury and physical damage from unsuccessful operational check

- Do not put the unit into service.
- Contact customer service.

Requirement Power connection cable connected

Potential equalisation connected

Unit cleaned

8.1 Checking the manual controls

Requirement Power connection established

Housing closed

Heat zone without pot

1. Switch on the unit (see Operating instructions).
2. Select the maximum output for the heat zone
 - ↳ The Heating indicator light illuminates (flashes).
 - ↳ Induction function is in standby mode.
 - ↳ Pot detection is active.
3. Fill a suitable pot with water (see Operating instructions).
4. Place pot in the centre of the heat zone.
 - ↳ The Heating indicator light illuminates (continuously).
 - ↳ Induction function is active.
 - ↳ The pot starts to heat.
5. Switch off the output for the heat zone.
6. Repeat the process in the same way for further heat zones.
7. Switch off the unit (See Operating instructions).
8. Complete the commissioning report.

9 Putting the unit into service

Requirement Power connection made
Housing closed
Operation successfully tested

1. Instruct the operator.
2. Fill out the commissioning report.

9.1 Filling out the commissioning report

General information		Yes	No
Information from the nameplate entered?		☐	☐
SN: _____ Type: _____			
E: _____			
Desig.: _____			
Item no.: _____ (if present)			
Unit levelled?		☐	☐

Power connection		Yes	No
Power connection made properly?		☐	☐
☐ Equipotential bonding	☐ Power optimizing system		
☐ Floating contact	... ☐ _____		
Electrical connections made properly?		☐	☐
Residual-current protective device connected immediately before this unit?		☐	☐
Residual-current protective device connected before this and other units?		☐	☐

Function check		Yes	No
Controls are functioning?		☐	☐

Final notes		Yes	No
Was the unit put into service?		☐	☐
Comments:			
Operator trained?		☐	☐

Electrical installation was provided by:			
Company	Installer	City, date	Signature

The function check was performed by:			
Company	Installer	City, date	Signature

Operator training was provided by:			
Company	Installer	City, date	Signature





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