

Combi steamer

Project
Item
Quantity
FCSI section
Approval
Date

Model

Convotherm 4 easyDial

- easyDial
- 20 Shelves GN 1/1
- Electric
- Boiler
- Disappearing door





Key Features

- ACS+ operating modes: Steam, Combi-steam, Convection
- ACS+ Extra Functions:
 - Crisp&Tasty 5 moisture-removal settings
 - BakePro 5 levels of traditional baking
 - HumidityPro 5 humidity settings
 - Controllable fan 5 speed settings
- easyDial: all functions can be set on one operating level
- Semi-automatic cleaning system
- HygienicCare
- USB port integrated in the control panel
- TriColor indicator ring indicates the current operating status
- Steam generated by high-performance boiler outside the cooking chamber
- Disappearing door: more space and greater safety at work (optionally available for an extra charge)

Standard Features

- ACS+ (Advanced Closed System +) operating modes:
 - Steam (30-130°C) with guaranteed steam saturation
 - Combi-steam (30-250°C) with automatic humidity adjustment
 - Oconvection (30-250°C) with optimized heat transfer
- HygienicCare food safety thanks to antibacterial surfaces:
 - easyDial control panel
 - Door handle and recoil hand shower
- easyDial user interface:
 - Central control unit, Convotherm Dial (C-Dial)
 - Digital display
 - Regenerating function regenerates products to their peak level
 - o 99 cooking profiles each with up to 9 steps
- Multi-point core temperature sensor
- Door handle with safety latch
- Built-in preheat bridge
- RS232 and RS485 interface
- Data storage for HACCP and pasteurization figures
- Preheat and cool down function

Options

- ConvoClean fully automatic cleaning system including optional single-measure dispensing
- Steam and vapour removal built-in condensation
- Grill model with grease management
- Marine version (see separate datasheet)
- Ethernet interface (LAN)
- Available in various voltages
- Sous-vide sensor, with external socket
- Core temperature sensor, with external socket

Accessories

- ConvoLink HACCP and cooking-profile management PC software
- ConvoVent 4 condensation hood with built-in grease filter
- ConvoVent 4+ condensation hood with built-in grease and odour filter
- Signal tower operating-state indicator visible from distance
- Banquet system (optionally as a package or individually): Plate loading trolley, loading trolley, thermal cover
- Care products for the ConvoClean fully automatic cleaning system and semi-automatic cleaning



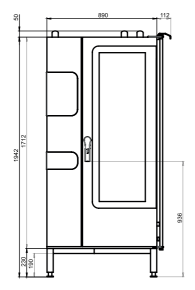


Dimensions

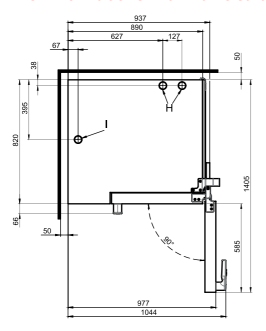
Weights

Views

Front view



View from above with wall clearances



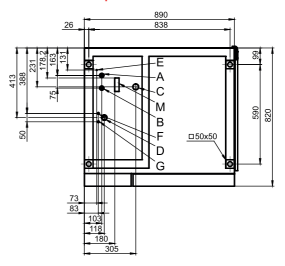
Installation instructions

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Absolute tilt of unit in operation*	2° (3.4%)

^{*}Adjustable feet included as standard.

Connection positions



- Water connection (for boiler)
- В Water connection (for cleaning, recoil hand shower)
- C Drain connection DN 50
- D **Electrical connection**
- **Equipotential bonding**
- F Rinse-aid connection
- G Cleaning-agent connection
- Air vent Ø 50 mm

- Ventilation port Ø 50 mm
- Safety overflow 80 mm x 25 mm

Dimensions and weights

Dimensions including packaging

Width x Height x Depth	1165 x 2150 x	970 mm
Weight		
Empty weight without options* / acce	essories	285 kg
Weight of packaging		40 kg
Safety clearances**		
Rear		50 mm
Right-hand side (disappearing door p	ushed back)	160 mm
Left (larger gap recommended for ser	vicing)	50 mm
Top***		500 mm

^{*}Weight of options 15 kg max.

^{**}Minimum distance from heat sources: 500 mm.

^{***}Depends on type of air ventilation system and nature of ceiling.



Loading

Electrical supply

Water

Loading capacity

Max. number of food containers	
GN 1/1*	20
600 x 400** baking tray	17
Plates max. Ø 32 cm, Ring spacing 66 mm**	61
Plates max. Ø 32 cm, Ring spacing 79 mm**	50
Maximum loading weight	
GN 1/1 / 600 x 400	
Per combi steamer	100 kg

15 kg

Per shelf

Electrical supply	
3N~ 400V 50/60Hz*	
Rated power consumption	38.9 kW
Rated current	56.2 A
Fuse	63 A
RCD (GFCI), frequency converter (single phase)	Type A (recommended), type B/F (optional)
Recommended conductor cross-section	5G16
3~ 230V 50/60Hz*	
Rated power consumption	38.2 kW
Rated current	96.0 A
Fuse	100 A
RCD (GFCI), frequency converter (single phase)	Type A (recommended), type B/F (optional)
Recommended conductor cross-section	4G35
3~ 200V 50/60Hz*	
Rated power consumption	38.2 kW
Rated current	110.4 A
Rated current Fuse	110.4 A 125 A
Fuse RCD (GFCI), frequency converter (single	125 A Type A (recommended),
Fuse RCD (GFCI), frequency converter (single phase)	125 A Type A (recommended), type B/F (optional)
Fuse RCD (GFCI), frequency converter (single phase) Recommended conductor cross-section	125 A Type A (recommended), type B/F (optional)
Fuse RCD (GFCI), frequency converter (single phase) Recommended conductor cross-section 3~ 400V 50/60Hz*	125 A Type A (recommended), type B/F (optional) 4G50
Fuse RCD (GFCI), frequency converter (single phase) Recommended conductor cross-section 3~ 400V 50/60Hz* Rated power consumption	125 A Type A (recommended), type B/F (optional) 4G50 38.9 kW
Fuse RCD (GFCI), frequency converter (single phase) Recommended conductor cross-section 3~ 400V 50/60Hz* Rated power consumption Rated current	125 A Type A (recommended), type B/F (optional) 4G50 38.9 kW 56.2 A

 $\hbox{*Connection to energy optimization system included as standard.}$

Water connection

Water supply	
Water supply	$2\times G$ 3/4" permanent connection, optionally including connecting pipe (min. DN13 / 1/2")
Flow pressure	150 - 600 kPa (1.5 - 6 bar)
Appliance drain	
Drain version	Permanent connection (recommended) or open tank or channel/gully
Type	DN50 (min. internal Ø: 46 mm)
Slope for waste-water pipe	min. 3,5% (2°)

Water quality

Water-supply connection A* for boiler,
Water-supply connection B* for cleaning, recoil hand shower

General requirements	Drinking water, typically hard water
Total hardness	4 - 20 °dh / 70 - 360 ppm / 7 - 35 °TH / 5 - 25 °e
pH value	6.5 - 8.5
Cl ⁻ (chloride)	max. 60 mg/l
Cl ₂ (free chlorine)	max. 0.2 mg/l
SO ₄ ²⁻ (sulphate)	max. 150 mg/l
Fe (iron)	max. 0.1 mg/l
Temperature	max. 40 °C
Electrical conductivity	min. 20 μS/cm

^{*}See diagram of connection positions, page 2.

Water consumption

Water-supply connections A, B		
Ø Consumption for cooking**	9.9 l/h	
Max. water flow rate	15 l/min	
**Including water used for cooling the wastewater.		
PLEASE NOTE: See diagram of connection positions, page 2.		

^{*}Matching loading trolley included as standard.

^{**}Matching loading trolley available as an accessory.



Emissions

Accessories

Emissions

Waste water temperature Noise during operation

Heat output	
Latent heat	6900 kJ/h / 1.92
Sensible heat	8900 kJ/h / 2.47

kW

kW

max. 80 °C

max. 70 dBA

ACCESSORIES

(Please refer to the Accessories brochure for detailed information)

Condensation hood ConvoVent 4*

Electrical supply	
Rated voltage	1N~ 200-240V 50/60Hz
Rated power consumption	130-260 W
Rated current	1.0-1.9 A
Fuse	2.5 A
Dimensions / Weight excluding packaging	
Width	892 mm
Depth	1086 mm
Height	240 mm
Weight	67 kg
Safety clearance above**	500 mm
*Special condensation hoods are available for use in the stacking kit.	
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^{**}Depends on type of air ventilation system and nature of ceiling.

Condensation hood ConvoVent 4+*

Electrical supply	
Rated voltage	1N~ 200-240V 50/60Hz
Rated power consumption	130-260 W
Rated current	1.0-1.9 A
Fuse	2.5 A
Dimensions / Weight excluding packaging	
Width	892 mm
Depth	1086 mm
Height	373 mm
Weight	86 kg
Safety clearance above**	500 mm

^{*}Special condensation hoods are available for use in the stacking kit.

Please observe the following points:

- This document is to be used solely for planning purposes.
- Please refer to the Installation instructions for further technical data and guidance on installation and positioning.



^{**}Depends on type of air ventilation system and nature of ceiling.