^CConvotherm

Combi Steamer

Model

Convotherm 4 easyDial



Standard Equipment

- ACS+ operating modes:
 - $^{\circ}$ $\,$ Steam (30-130°C) with guaranteed steam saturation
 - Combi-steam (30-250°C) with automatic humidity adjustment
 - Convection (30-250°C) with optimized heat transfer
 - HygienicCare: safety through antibacterial surfaces
 - easyDial control panel
 - $^{\circ}$ $\,$ Door handle and recoil hand shower
- easyDial user interface:
 - ^o Central control unit, Convotherm Dial (C-Dial)
 - Digital display
 - $^{\rm O}$ Regenerating function regenerates products to their peak level
 - 99 cooking profiles containing 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 hood)
- Ship model
- Ethernet / LAN interface
- 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 / ConvoVent 4+ condensation hoods
- Signal tower indicates the current operating status at a distance
- Banquet system (optionally as a package or individually)
 - Plate loading trolley
 - Loading trolley
 - $^{\circ}$ Thermal cover
- Care products

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easyDial

- 20 Shelves GN 2/1
- Injection

Electric

Disappearing door

Essential Features

- ACS+ (Advanced Closed System +) operating modes: Steam, Combi-steam, Convection
- ACS+ Extra Functions:
 - Crisp&Tasty 5 moisture-removal settings

Proiect

FCSI section

Approval Date

Item _____ Quantity

- 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

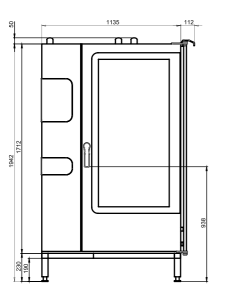


Dimensions

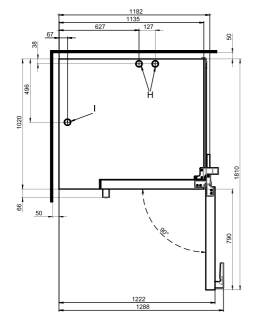
Weights

Views

Front view



View from above with wall clearances



Installation instructions

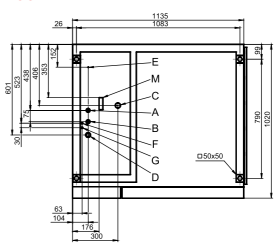
Absolute tilt of appliance in operation*

Tilt

max. 2° (3.4%)

*Adjustable appliance feet included as standard to compensate for any differences in level across the mounting surface.

Connection positions in appliance floor



- A Soft-water connection G 3/4"
- B Hard-water connection G 3/4"
- C Drain connection DN 50
- D Electrical supply
- E Equipotential bonding
- F Nozzle-detergent connection
- **G** Cleaning-fluid connection
- H Air vent Ø 50 mm
- I Ventilation port Ø 50 mm
- M Safety overflow 80 mm x 25 mm

Dimensions and weights

1435 mm
1200 mm
2185 mm
401 kg
50 mm
100 mm
160 mm
50 mm

*Heat sources must lie at a minimum distance of 50 cm from the appliance.



Loading capacity

Max. number of food containers	
GN 1/1 (with standard loading trolley)	40
GN 2/1 (with standard loading trolley)	20
Plates max. Ø 32 cm, Ring spacing 66 mm	122
Plates max. Ø 32 cm, Ring spacing 79 mm	98
Maximum loading weight	
GN 1/1 / 600 x 400	
Per combi steamer	180 kg
Per shelf	15 kg

Electrical supply

3N~ 400V 50/60Hz (3/N/PE)*	
Rated power consumption	67.3 kW
Rated current	97.3 A
Fuse	100 A
RCD (GFCI), frequency converter (single phase)	Type A (recommended), type B/F (optional)
Recommended conductor cross-section**	5G35
3~ 230V 50/60Hz (3/PE)*	
Rated power consumption	66.4 kW
Rated current	166.9 A
Fuse	200 A
RCD (GFCI), frequency converter (single phase)	Type A (recommended), type B/F (optional)
Recommended conductor cross-section**	4G70
3~ 200V 50/60Hz (3/PE)*	
Rated power consumption	66.4 kW
Rated current	191,9 A
Fuse	200 A
RCD (GFCI), frequency converter (single phase)	Type A
	(recommended), type B/F (optional)

*Connection to an energy optimization system as standard.

**Recommended conductor cross-section for wires laid uncovered in air up to 5 m in length.

Loading

Electrical supply

Water

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 (recommen- ded) or open tank or channel/gully
Туре	DN50 (min. internal Ø: 46 mm)
Slope for waste-water pipe	min. 5% (3°)

Water quality

Water quality	Drinking water (install water treatment system if necessary)
	Treated tap water for water injection
	Untreated tap water for cleaning, recoil hand shower
Total hardness	
Injection (soft water)	4 - 7 °dh / 70 - 125 ppm / 7 - 13 °TH / 5 - 9 °e
Cleaning, recoil hand shower (hard water)	4 - 20 °dh / 70 - 360 ppm / 7 - 35 °TH / 5 - 25 °e
Properties	
рН	6.5 - 8.5
Cl⁻ (chloride)	max. 100 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

Water consumption

Cooking (total)	
Ø consumption	17.7 l/h
Max. water flow rate	15 l/min
Cooking (values for selecting the capacity of the water treatment system)	
Ø consumption (water 4-7 °dh)	11.8 l/h
Max. consumption (water 4-7 °dh)	0.6 l/min



Emissions

Accessories

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Emissions

Heat output	
Latent heat	11000 kJ/h / 3.06 kW
Sensible heat	14100 kJ/h / 3.92 kW
Waste water temperature	max. 80 °C
Noise during operation	max. 70 dBA

- 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.

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