

Combi steamer

Project
Item
Quantity
FCSI section
Approval
Date

Model

Convotherm 4 easyTouch

- easyTouch
- 7 slide rails
- Gas
- Injection/Spritzer
- Right-hinged door

Key features

- ACS+ operating modes: Steam, combi-steam, hot air
- ACS+ extra functions:
- Crisp&Tasty 5 moisture-removal settings
- BakePro 5 levels of traditional baking
- HumidityPro 5 humidity settings
- Controllable fan 5 speed settings
- easyTouch 9" full-touch screen
- ConvoClean+ fully automatic cleaning system with eco, regular and express modes with optional single-dose dispensing
- Ethernet interface (LAN)
- HygienicCare

Press

- USB port integrated in the control panel
- TriColor indicator ring indicates the current operating status
- Steam generated by injecting water into the cooking chamber
 - Right-hinged door

Standard features

- ACS+ (Advanced Closed System +) operating modes:
 - Steam (86-266°F) with guaranteed steam saturation
 - Combi-steam (86-482°F) with automatic humidity adjustment
 - Hot air (86-482°F) with optimized heat transfer
- HygienicCare food safety provided by antibacterial surfaces:
 - easyTouch control panel
 - Door handle and recoil hand shower
- easyTouch user interface:
 - 9" full-touch screen
 - Press&Go automatic cooking with quick-select buttons
 - TrayTimer oven-load management for different products at the same time
 - Regenerate+ flexible multi-mode retherm function
 - ecoCooking energy-save function
 - Low-temperature cooking / Delta-T cooking
 - Cook&Hold cook and hold in one process
 - 399 cooking profiles each containing up to 20 steps
 - On-screen help with topic-based video function
 - Start-time preset
- Multi-point core temperature probe
- Door handle with safety latch and slam function
- Data storage for HACCP and pasteurization figures
- Preheat and Cool down function

Options

- Disappearing door more space and added safety (see page 2)
- ConvoGrill with grease management function (upon request)
- ConvoSmoke built in food-smoking
- Available in various voltages
- Sous-vide probe, external connection
- Core temperature probe, external connection

Accessories

- ConvoLink HACCP and cooking-profile management PC
- Signal tower indicates the operating status from a distance
- Banquet system (optionally as a package or individually): Plate rack, mobile shelf rack, transport trolley, thermal cover
- Equipment stands in various sizes and designs
- Racks for cooking and baking
- Stacking kits
- Cleaning products for the fully automatic ConvoClean+ cleaning system and the semi-automatic cleaning system







Manıtowoc



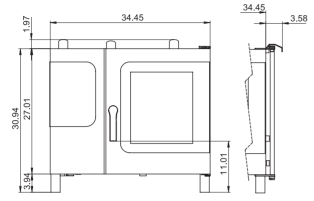
Dimensions

Weights

Views

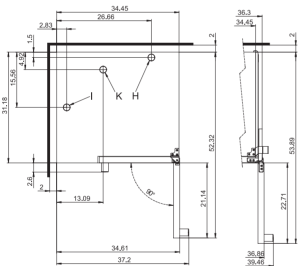
Front view

(disappearing door optional)



View from above with wall clearances

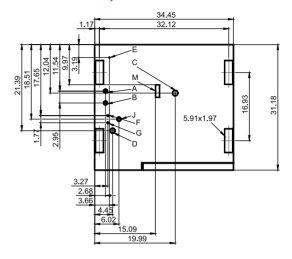
(disappearing door optional)



Installation requirements

Max. absolute appliance inclination during $$\operatorname{\textsc{max}}$. 2^{\circ} (3.4\%)$ operation*$

Connection positions



- A Water connections (for water injection)
- **B** Water connections (for cleaning, recoil hand shower)
- C Drain connection (2" I. D.)
- **D** Electrical connection
- E Electrical ground
- **F** Rinse-aid connection
- **G** Cleaning-agent connection
- **H** Air vent (2" I. D.)
- I Ventilation port
- J Gas connection
- **K** Exhaust outlet (cooking compartment heating element)
- M Safety overflow 3.2" x 1"

Dimensions and weights

Dimensions including packaging

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Width x Height x Depth	43.3" x 39.8" x 3/"
Weight	
Net weight without options* / accessories	265 lbs
Packaging weight	55 lbs
Safety clearances**	
Rear	2 "
Right (right-hinged door)	2 "
Right (disappearing door pushed back)	5 "
Left (18" clearance recommended for service	e) 2 "
Top***	39"

42 2" .. 20 0" .. 27"

^{*} Adjustable appliance feet as standard.

^{*} Max. weight of options: 42 lbs.

^{**} Minimum clearance from heat sources: 20".

^{***} Depends on the type of exhaust system and the ceiling's characteristics.



Capacity

Electrical specifications

Water

Loading capacity

Max. number of food containers		
[Unit has 7 slide rails; rail spacing 2.68" m	ax.]	
Steam table pans (12"x20"x1")	6	
Steam table pans (12"x20"x2.5")	6	
Wire shelves, half size (12"x20")	6	
Sheet pans, half size (12"x20")	6	
Frying baskets, half size (12"x20")	6	
Plates (optional plate rack)	15	
Max. loading weight		
Per combi steamer	66 lbs	
Per shelf level	33 lbs	

Electrical supply

120V 1PH 60Hz *

Rated power consumption	0.5 kW
Rated current	7.5 A
Power supply wire gauge	14 AWG
Conductor insulation rating	194°F / 90°C

^{*} Prepared for connection to an energy optimizing system.

Water connections

Water supply	
Water supply	Two 3/4" I. D. GHT-M (garden hose adapter). The appliance is designed for a permanent hookup to the water supply that uses a connecting hose with a minimum diameter of 1/2"
Flow pressure	22 - 87 PSI / 1.5 - 6 bar
Drain	
Drain version	Permanent hookup (recommended) or funnel waste trap
Туре	2" I. D. (comes elbow-shaped as standard)
Slope for drainpipe	min. 3.5% (2°)

Water quality

Water connection A* for water injection

General requirements Drinking water, typically treated

water

(install a water treatment system if necessary)

70 105

TDS 70 - 125 ppm

Hardness 70 - 125 ppm (4 - 7 gpg)

Water connection B* for cleaning, recoil hand shower

General requirements Drinking water, typically untreated

water

TDS 70 - 360 ppm

Hardness 70 - 360 ppm (4 - 21 gpg)

Water connections A, B*

pH value 6.5 - 8.5Cl⁻ (chloride) max. 60 ppm

Cl₂ (free chlorine) max. 0.2 ppm SO_4^{2-} (sulfate) max. 150 ppm

Fe (iron) max. 0.1 ppm SiO_2 (silica) max. 13 ppm NH_2CI (monochloramine) max. 0.4 ppm

Temperature max. 104°F / max. 40°C

NOTICE: The owner/operator/purchaser must ensure that the water quality requirements are met. Otherwise the original equipment warranty is void.

^{*} See connection positions diagram, p. 2.



Emissions

Water consumption

Gas

Emissions

Heat emission	
Latent	2000 BTU/h
Sensitive	2400 BTU/h
Drain temperature	max. 140°F / 60°C
Decibel rating	max. 70 dBA

Water consumption

Water connection A*		
Average consumption for cooking	0.61 gph	
Required flow rate	0.16 gpm	
Water connections A, B		
Average consumption for cooking**	0.92 gph	
Required flow rate	3.96 gpm	

 $[\]mbox{\ensuremath{^{\star}}}\mbox{\ensuremath{^{Values}}}$ intended as guide for specifying the water treatment system.

NOTICE: See connection positions diagram, p. 2.

Gas specifications

Type of gas	Natural gas, propane
Gas connection	1/2" NPT
Flow pressure	
Natural gas	5.5 - 14" WC
Propane	11 - 14" WC
Heat output	For Natural gas, propane
Convection burner	37500 BTU/h

ACCESSORIES

(For more detailed information, please refer to the Accessories brochure.)

Stacking kit

Combinations allowed	6.10 on 6.10
	6.10 on 10.10

If combining two gas units

Select the "stacking kit for Convotherm 4 gas units"

If combining one electrical unit and one gas unit in a stacking kit

Select the "stacking kit for Convotherm 4 electrical units" if:		
Bottom combi steamer	EB/ES	
Top combi steamer	GB/GS	
Select the "stacking kit for Convotherm 4 gas units" if:		
Bottom combi steamer	GB/GS	
Top combi steamer	EB/ES	

Equipment stand

Standard support surface height 26.38"

Please note:

- Please refer to the Installation manual for further technical data and for instructions on installation and setup.
- Convotherm reserves the right of design improvement or modification, as warranted.
- There are numerous federal, national and local laws, regulations and standards. It is the responsibility of the owner and installer to observe these laws, regulations and standards (e.g. fire regulations and health and safety standards).
- Convotherm combi steamers are built to comply with the applicable standards for manufacturers.



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^{**} Incl. water required for cooling the wastewater.