

Convotherm 4 easyTouch Combi Steamer C4GST12.20C GAS DIRECT STEAM 24 x 1/1GN or 12 x 2/1GN

- Direct steam system
- ACS+ (Advanced Closed System +) 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
- easyTouch 9" full-touch screen
- ConvoClean+ fully automated cleaning system with eco, express and regular modes, including optional single-measure dispensing
- Ethernet / LAN interface
- HygienicCare
- USB port integrated in the control panel
- Steam generated by injecting water into the cooking chamber
- Right-hinged appliance door



Standard Features

- ACS+ operating modes:
- Steam (30-130°C) with guaranteed steam saturation
 Combi-steam (30-250°C) with automatic humidity
- adjustment
- Convection (30-250°C) with optimised heat transfer
- HygienicCare: safety through antibacterial surfaces
- easyTouch control panel
- Door handle and recoil hand shower
- easyTouch user interface:
- Full 9" full-touch screen
- Press&Go automatic cooking using quick-select buttons
- TrayTimer load management for different products at the same time
- Regenerate+ flexible multi-mode regenerating function
- ecoCooking energy-save function
- Low-temperature cooking / Delta-T cooking
- Cook&Hold cooking and holding in one process
- 399 cooking profiles containing up to 20 steps
- On-screen Help with topic-based video function
- Starting time preselect
- Multi-point core temperature sensor

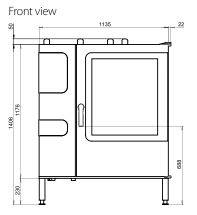
- Door handle with safety latch
- Built-in preheat bridge
- RS232 and RS485 interface
- Data storage for HACCP figures
- Preheat and Cool down function

Options

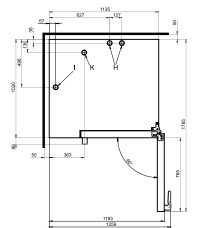
- Disappearing door
- Steam and vapour removal (built-in condensation hood)
- Marine model
- Available in various voltages
- Sous-vide sensor, with external socket
- Core temperature sensor, with external socket



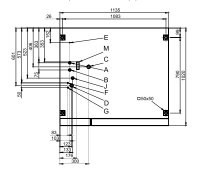
Convotherm 4 easyTouch Combi Steamer C4GST12.20C GAS DIRECT STEAM 24 x 1/1GN or 12 x 2/1GN



View from above with wall clearances



Connection positions in appliance floor



- A Water connection (for water injection)
- B Water connection (for cleaning, recoil hand shower)
- C Drain connection DN 50
- D Electrical connection
- E Equipotential bonding
- F Rinse-aid connection
- **G** Cleaning-agent connection
- H Airvent Ø 50mm
- I Ventilation port Ø 50 mm
- J Gas supply
- K Exhaust outlet (cooking-chamber heating element)
- M Safety overflow 80 mm x 25 mm

DIMENSIONS Width	1135 mm
Depth	1020 mm 1406 mm
Height Weight	256kg
PACKED DIMENSIONS	5
Width Depth	1410 mm 1170 mm
Height	1615 mm
Weight (including cleaning system) Safety clearances*	301kg
Rear Right	50 mm 50 mm
Left (larger recommended for servic	ing) 50 mm
Top (for ventilation)	1000 mm
*Heat sources must lie at a minimum dista appliance.	ince of 50 cm. from the
INSTALLATION REQUIREMENTS For precise installation instructions p installation manual	please refer to the units
LOADING CAPACITY	
Max. number of food containers Shelf distance	68mm
GN 1/1 (with standard loading trolley	y) 24
GN 2/1 (with standard loading trolle Max. loading weight GN 1/1 / 600 >	
Per combi steamer	120 kg
Per shelf ELECTRICAL SUPPLY	15 kg
230-240VAC, 50/60Hz, 1P+N+E	
Rated power consumption Rated current	0.5 kW 2.3 A
Fuse RCD (GFCI), frequency converter	16 A Type A
(singlephase)	(recommended),
3 Pin plug (10 Amp)	type B/F (optional)
Cordset fitted	
GAS SUPPLY Gas Connection for natural or LPG	R3/4
Installation conditions	customer premise
Nominal gas consumption Convection power output	115 MJ/hr 115 MJ/hr
WATER CONNECTION	
Water supply 2 x G 3/4" permanent connection, op	otionally including
connecting pipe (min. DN13 / 1/2")	50 - 600 kPa (1.5 - 6 bar)
Flow pressure 15 Appliance drain	
Appliance urain	00 - 000 kFa (1.5 - 0 bal)
Drain version F	Permanent connection
Drain version F (recommender Type DN50 (r	Permanent connection d) or funnel waste trap nin. internal Ø: 46 mm)
Drain version F (recommende Type DN50 (r Slope for waste-water pipe	Permanent connection d) or funnel waste trap
Drain version F (recommender Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water	Permanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°)
Drain version F (recommender Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if ner	Permanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) cessary)
Drain version F (recommender Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if ner Treated tap water for water injection Untreated tap water for cleaning, rec	Permanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) cessary)
Drain version F (recommende Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if new Treated tap water for water injection	Permanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) cessary) coil hand shower 4-7 °dh / 70-125 ppm /
Drain version F (recommender Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if new Treated tap water for water injection Untreated tap water for cleaning, rec Total hardness Injection (soft water)	2ermanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) cessary) coil hand shower 4-7 °dh / 70-125 ppm / 7-13 °TH / 5-9 °e
Drain version F (recommender Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if new Treated tap water for water injection Untreated tap water for cleaning, rec Total hardness Injection (soft water) Cleaning, recoil hand 4 shower (hard water)	Permanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) cessary) coil hand shower 4-7 °dh / 70-125 ppm /
Drain version F (recommender Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if near Treated tap water for vater injection Untreated tap water for cleaning, rec Total hardness Injection (soft water) Cleaning, recoil hand 4 shower (hard water) Properties pH	2ermanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) zessary) zoil hand shower 4-7 °dh / 70-125 ppm / 7-13 °TH / 5-9 °e -20 °dh / 70-360 ppm / 7-35 °TH / 5-25 °e 6.5 - 8.5
Drain version F (recommender Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if nex Treated tap water for water injection Untreated tap water for cleaning, rec Total hardness Injection (soft water) Cleaning, recoil hand 4 shower (hard water) Properties pH Cl- (chloride) Cl2 (free chlorine)	Permanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) cessary) coil hand shower 4-7 °dh / 70-125 ppm / 7-13 °TH / 5-9 °e -20 °dh / 70-360 ppm / 7-35 °TH / 5-25 °e 6.5 - 8.5 max. 60 mg/l
Drain version F (recommender Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if near Treated tap water for vater injection Untreated tap water for cleaning, rec Total hardness Injection (soft water) Cleaning, recoil hand 4 shower (hard water) Properties pH Cl- (chloride) Cl2 (free chlorine) SO4 ⁻ (sulphate)	2ermanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) zessary) zoil hand shower 4-7 °dh / 70-125 ppm / 7-13 °TH / 5-9 °e -20 °dh / 70-360 ppm / 7-35 °TH / 5-25 °e 6.5 - 8.5 max. 60 mg/l max. 150 mg/l
Drain version F (recommender Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if nex Treated tap water for water injection Untreated tap water for cleaning, rec Total hardness Injection (soft water) Cleaning, recoil hand 4 shower (hard water) Properties pH Cl- (chloride) Cl2 (free chlorine)	2ermanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) zessary) zoil hand shower 4-7 °dh / 70-125 ppm / 7-13 °TH / 5-9 °e -20 °dh / 70-360 ppm / 7-35 °TH / 5-25 °e 6.5 - 8.5 max. 60 mg/l max. 0.2 mg/l
Drain version F (recommende Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if new Treated tap water for vater injection Untreated tap water for cleaning, rec Total hardness Injection (soft water) Cleaning, recoil hand 4 shower (hard water) Properties pH Cl- (chloride) Cl2 (free chlorine) SO4 ² - (sulphate) Fe (iron) Temperature Electrical conductivity	Permanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) cessary) coil hand shower 4-7 °dh / 70-125 ppm / 7-13 °TH / 5-9 °e -20 °dh / 70-360 ppm / 7-35 °TH / 5-25 °e 6.5 - 8.5 max. 60 mg/l max. 0.1 mg/l max. 0.1 mg/l
Drain version F (recommende Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if new Treated tap water for vater injection Untreated tap water for cleaning, rec Total hardness Injection (soft water) Cleaning, recoil hand 4 shower (hard water) Properties pH Cl- (chloride) Cl2 (free chlorine) SO4 ² - (sulphate) Fe (iron) Temperature	2ermanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) 2cessary) 2 2coil hand shower 4-7 °dh / 70-125 ppm / 7-13 °TH / 5-9 °e -20 °dh / 70-360 ppm / 7-35 °TH / 5-25 °e 6.5 - 8.5 max. 60 mg/l max. 0.2 mg/l max. 0.1 mg/l max. 0.1 mg/l max. 0.0 °C
Drain version F (recommende Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if new Treated tap water for vater injection Untreated tap water for cleaning, rec Total hardness Injection (soft water) Cleaning, recoil hand 4 shower (hard water) Properties pH Cl- (chloride) Cl2 (free chlorine) SO4- (sulphate) Fe (iron) Temperature Electrical conductivity EMISSIONS Heat output Latent heat	 Permanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) cessary) coil hand shower 4-7 °dh / 70-125 ppm / 7-13 °TH / 5-9°e -20 °dh / 70-360 ppm / 7-35 °TH / 5-25 °e 6.5 - 8.5 max. 60 mg/l max. 0.2 mg/l max. 0.2 mg/l max. 0.1 mg/l max. 0.1 mg/l max. 0.1 mg/l max. 0.1 mg/l max. 0.2 µS/cm 11000 kJ/h / 3.06 kW
Drain version F (recommende Type DN50 (r Slope for waste-water pipe WATER QUALITY Drinking water (install water treatment system if new Treated tap water for vater injection Untreated tap water for cleaning, rec Total hardness Injection (soft water) Cleaning, recoil hand 4 shower (hard water) Properties PH Cl- (chloride) Cl2 (free chlorine) SO4 ²⁻ (sulphate) Fe (iron) Temperature Electrical conductivity EMISSIONS Heat output	Permanent connection d) or funnel waste trap nin. internal Ø: 46 mm) min. 5% (3°) zessary) zoil hand shower 4-7 °dh / 70-125 ppm / 7-13 °TH / 5-9 °e -20 °dh / 70-360 ppm / 7-35 °TH / 5-25 °e 6.5 - 8.5 max. 60 mg/l max. 0.2 mg/l max. 0.2 mg/l max. 0.1 mg/l max. 40°C min. 20 μS/cm



Australia moffat.com.au

New Zealand moffat.co.nz

Australia Moffat Pty Limited

Victoria/Tasmania 740 Springvale Road Mulgrave, Victoria 3170 Ph 03-9518 3888 Fax 03-9518 3833 vsales@moffat.com.au www.moffat.com.au

New South Wales Ph 02-8833 4111 nswsales@moffat.com.au

South Australia Ph 03-9518 3888 vsales@moffat.com.au

Queensland Ph 07-3630 8600 qldsales@moffat.com.au

Western Australia Ph 08-9202 6820 bgarcia@moffat.com.au

New Zealand Moffat Limited

Christchurch 45 Illinois Drive Izone Business Hub Rolleston 7675 New Zealand Telephone +64 3-983 6660 Facsimile +64 3-983 6660 sales@moffat.co.nz

Auckland Ph +64 9-574 3150 sales@moffat.co.nz

In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice.

© Copyright Moffat Ltd AN.CON.S.1402

