

Convotherm 4 easyTouch Combi Steamer C4GBT6.20C GAS BOILER 14 x 1/1GN or 7 x 2/1GN

- Boiler 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 high performance boiler outside 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

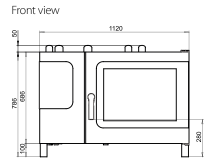
- Door handle with safety latch and sure-shut function
- RS232 and RS485 interface
- Data storage for HACCP figures
- Preheat and Cool down function

Options

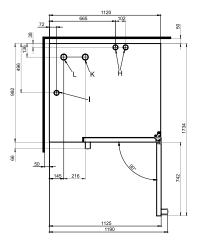
- Disappearing door
- Steam and vapour removal (built-in condensation hood)
- Grill model with grease collection
- ConvoSmoker smoker model
- Marine model
- Available in various voltages
- Sous-vide sensor, with external socket
- Core temperature sensor, with external socket



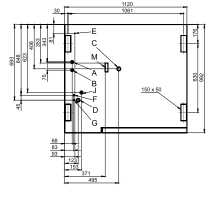
Convotherm 4 easyTouch Combi Steamer **C4GBT6.20C** GAS BOILER 14 x 1/1GN or 7 x 2/1GN



View from above with wall clearances



Connection positions in appliance floor



- Water connection (for boiler) А
- Water connection (for cleaning, recoil hand shower) в Drain connection DN 50
- С D Electrical connection
- Е Equipotential bonding
- Rinse-aid connection F
- G
- Cleaning-agent connection H Airvent Ø 50mm
- Ventilation port Ø 50 mm Т
- Gas supply
- Exhaust outlet (cooking-chamber heating element)
- M Safety overflow 80 mm x 25 mm

DIMENSIONS			
DIMENSIONS Width			1120 mm
Depth			992 mm
Height			786 mm
Weight			196 kg
PACKED DIMENSIO Width	NS		1345 mm
Depth			1140 mm
Height			1010 mm
Weight (including cl	eaning system	r)	226 kg
Safety clearances* Rear			50 mm
Right			50 mm
Left (larger recommended for serv Top (for ventilation)		/icing)	50 mm
*Heat sources must lie	at a minimum di	stance of 50 cm	1000 mm from the
appliance.			
INSTALLATION REC For precise installation installation manual		s please refer t	to the units
LOADING CAPACIT	V		
Max. number of foo			
Shelf distance			68mm
GN 1/1 (with standa GN 2/1 (with standa			14 7
600 x 400 baking sh	eet (with appr	opriate rack)	10
Max. loading weigł	nt GN 1/1 / 60	0 x 400	(0.l.m
Per combi steamer Per shelf			60 kg 15 kg
ELECTRICAL SUPPL	Y		. 5
230-240VAC, 50/60	Hz, 1P+N+E		
Rated power consur Rated current	nption		0.5 kW 2.7 A
Fuse			16 A
RCD (GFCI), frequent (singlephase)	cy converter	(rocon	Type A nmended),
(singlephase)		(IECOII	
		type B/F	= (optional)
3 Pin plug (10 Amp)		type B/F	(optional)
Cordset fitted		type B/F	(optional)
Cordset fitted GAS SUPPLY	natural or LPG		
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio	ns		R3/4 er premise
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur	ns nption		R3/4 er premise 74 MJ/hr
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio	ns nption output		R3/4 er premise
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power o Steam generator po WATER CONNECTIO	ns nption output wer output		R3/4 er premise 74 MJ/hr 74 MJ/hr
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIC Water supply	ns nption output wer output DN	custom	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIO Water supply 2 x G 3/4" permaner connecting pipe (m	ns nption output wer output DN nt connection,	custom optionally inc	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr 74 MJ/hr
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIC Water supply $2 \times G 3/4^{\circ}$ permaner connecting pipe (m Flow pressure	ns nption output wer output DN nt connection,	custom	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr 74 MJ/hr
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIO Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain	ns nption output wer output DN nt connection,	custom optionally inc) 150 - 600 kPa	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr Iuding (1.5 - 6 bar)
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIO Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version	ns nption butput wer output DN nt connection, in. DN13 / 1/2" (recommence	custom optionally inc) 150 - 600 kPa Permanent c ded) or funnel	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr duding (1.5 - 6 bar) connection waste trap
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIC Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type	ns nption output wer output DN nt connection, in. DN13 / 1/2" (recommenc DN50	optionally inc) 150 - 600 kPa Permanent c jed) or funnel (min. internal	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr duding (1.5 - 6 bar) connection waste trap Ø: 46 mm)
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIC Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat	ns nption output wer output DN nt connection, in. DN13 / 1/2" (recommenc DN50	optionally inc) 150 - 600 kPa Permanent c jed) or funnel (min. internal	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr duding (1.5 - 6 bar) connection waste trap
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIO Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY	ns nption output wer output DN nt connection, in. DN13 / 1/2" (recommenc DN50	optionally inc) 150 - 600 kPa Permanent c jed) or funnel (min. internal	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr duding (1.5 - 6 bar) connection waste trap Ø: 46 mm)
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIO Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness	ns nption output wer output DN nt connection, in. DN13 / 1/2" (recommenc DN50 er pipe	custom optionally inc) 150 - 600 kPa Permanent c ded) or funnel (min. internal r	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr (1.5 - 6 bar) (1.5 - 6 bar) connection waste trap Ø: 46 mm) nin. 5% (3°)
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIO Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness Cleaning, recoil hand	ns nption output wer output DN nt connection, in. DN13 / 1/2" (recommenc DN50 er pipe	custom optionally inc) 150 - 600 kPa Permanent c Jed) or funnel (min. internal r 4-20 °dh / 70-	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr duding (1.5 - 6 bar) (1.5 - 6 bar) connection waste trap Ø: 46 mm) nin. 5% (3°)
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIO Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness Cleaning, recoil han- shower, boiler Properties	ns nption output wer output DN nt connection, in. DN13 / 1/2" (recommenc DN50 er pipe	custom optionally inc) 150 - 600 kPa Permanent c Jed) or funnel (min. internal r 4-20 °dh / 70-	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr (1.5 - 6 bar) (1.5 - 6 bar) (1.5 - 6 bar) connection waste trap Ø: 46 mm) nin. 5% (3°)
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIC Water supply 2 x G 3/4", permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness Cleaning, recoil hand shower, boiler Properties pH	ns nption output wer output DN nt connection, in. DN13 / 1/2" (recommenc DN50 er pipe	custom optionally inc) 150 - 600 kPa Permanent c ded) or funnel (min. internal r 4-20 °dh / 70- 7-35 °1	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr 1000000000000000000000000000000000000
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIO Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness Cleaning, recoil han- shower, boiler Properties pH Cl- (chloride) Cl2 (free chlorine)	ns nption output wer output DN nt connection, in. DN13 / 1/2" (recommenc DN50 er pipe	custom optionally inc) 150 - 600 kPa Permanent c ded) or funnel (min. internal r 4-20 °dh / 70 7-35 °1	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr duding (1.5 - 6 bar) (1.5 - 6 bar) connection waste trap Ø: 46 mm) nin. 5% (3°)
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIO Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness Cleaning, recoil han- shower, boiler Properties pH Cl- (chloride) Cl2 (free chlorine) SO4 ² - (sulphate)	ns nption output wer output DN nt connection, in. DN13 / 1/2" (recommenc DN50 er pipe	custom optionally inc) 150 - 600 kPa Permanent c ded) or funnel (min. internal (min. internal r 4-20 °dh / 70- 7-35 °T ma ma ma	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr (1.5 - 6 bar) (1.5 - 6 bar) (2.46 mm) nin. 5% (3°) -360 ppm / FH / 5-25 °e 6.5 - 8.5 ax. 60 mg/l x. 150 mg/l
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIC Water supply 2 x G 3/4", permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness Cleaning, recoil hand shower, boiler Properties pH Cl- (chloride) Cl2 (free chlorine) SO4 ² (sulphate) Fe (iron)	ns nption output wer output DN nt connection, in. DN13 / 1/2" (recommenc DN50 er pipe	custom optionally inc) 150 - 600 kPa Permanent c ded) or funnel (min. internal (min. internal r 4-20 °dh / 70- 7-35 °T ma ma ma	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr 1000000000000000000000000000000000000
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIO Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness Cleaning, recoil han- shower, boiler Properties pH Cl- (chloride) Cl2 (free chlorine) SO4 ² - (sulphate)	ns nption output wer output DN it connection, in. DN13 / 1/2" (recommenc DN50 er pipe	custom optionally inc 150 - 600 kPa Permanent co ded) or funnel (min. internal r 4-20 °dh / 70 7-35 °T ma ma ma	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr (1.5 - 6 bar) (1.5 - 6 bar) (2.46 mm) nin. 5% (3°) -360 ppm / FH / 5-25 °e 6.5 - 8.5 ax. 60 mg/l x. 150 mg/l
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIO Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness Cleaning, recoil hand shower, boiler Properties pH Cl- (chloride) Cl2 (free chlorine) SO4 ² (sulphate) Fe (iron) Temperature	ns nption output wer output DN it connection, in. DN13 / 1/2" (recommenc DN50 er pipe	custom optionally inc 150 - 600 kPa Permanent co ded) or funnel (min. internal r 4-20 °dh / 70 7-35 °T ma ma ma	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr duding (1.5 - 6 bar) connection waste trap Ø: 46 mm) nin. 5% (3°) -360 ppm / FH / 5-25 °e 6.5 - 8.5 ax. 60 mg/l ix. 0.2 mg/l x. 0.1 mg/l max.40°C
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIC Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness Cleaning, recoil hand shower, boiler Properties pH Cl- (chloride) Cl2 (free chlorine) SO4 ² (sulphate) Fe (iron) Temperature Electrical conductiv EMISSIONS Heat output	ns nption output wer output DN it connection, in. DN13 / 1/2" (recommenc DN50 er pipe	custom optionally inc) 150 - 600 kPa Permanent c ded) or funnel (min. internal r 4-20 °dh / 70 7-35 °T ma ma ma ma ma	R3/4 er premise 74 MJ/hr 74 MJ/hr duding (1.5 - 6 bar) connection waste trap Ø: 46 mm) nin. 5% (3°) 360 ppm / FH / 5-25 °e 6.5 - 8.5 ax. 60 mg/l ax. 0.2 mg/l x. 150 mg/l ax. 0.1 mg/l max. 40°C a. 20 µS/cm
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIC Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness Cleaning, recoil hand shower, boiler Properties pH Cl- (chloride) Cl2 (free chlorine) SO4 ²⁻ (sulphate) Fe (iron) Temperature Electrical conductiv EMISSIONS Heat output Latent heat	ns nption output wer output DN it connection, in. DN13 / 1/2" (recommenc DN50 er pipe	custom optionally inc) 150 - 600 kPa Permanent c Jed) or funnel (min. internal r 4-20 °dh / 70. 7-35 °T ma ma ma ma ma ma sou kJ/	R3/4 er premise 74 MJ/hr 74 MJ/hr 74 MJ/hr 74 MJ/hr duding (1.5 - 6 bar) (1.5 - 6 bar) connection waste trap (2:46 mm) nin. 5% (3°) 360 ppm / TH / 5-25 °e 6.5 - 8.5 ax. 60 mg/l ix. 0.2 mg/l ix. 0.2 mg/l ix. 0.2 mg/l ix. 0.1 mg/l max. 40°C . 20 µS/cm
Cordset fitted GAS SUPPLY Gas Connection for Installation conditio Nominal gas consur Convection power of Steam generator po WATER CONNECTIC Water supply 2 x G 3/4" permaner connecting pipe (m Flow pressure Appliance drain Drain version Type Slope for waste-wat WATER QUALITY Drinking water Total hardness Cleaning, recoil hand shower, boiler Properties pH Cl- (chloride) Cl2 (free chlorine) SO4 ² (sulphate) Fe (iron) Temperature Electrical conductiv EMISSIONS Heat output	ns nption output wer output DN it connection, in. DN13 / 1/2" (recommenc DN50 er pipe d	custom optionally inc) 150 - 600 kPa Permanent c ded) or funnel (min. internal (min. internal r 4-20 °dh / 70 7-35 °T ma ma ma ma ma ma stato kJ/ 4500 kJ/	R3/4 er premise 74 MJ/hr 74 MJ/hr duding (1.5 - 6 bar) connection waste trap Ø: 46 mm) nin. 5% (3°) 360 ppm / FH / 5-25 °e 6.5 - 8.5 ax. 60 mg/l ax. 0.2 mg/l x. 150 mg/l ax. 0.1 mg/l max. 40°C a. 20 µS/cm

MOFFA

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 6600 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

