

Integrated shower hose*

With automatic retractor function, can also be used when oven door is closed

WaveClean – automatic cleaning system*

- safe the detergent is in a cartridge sealed with protective wax
- · easy insert the cartridge, ready
- · economical by recirculation system

* Option

<mark>Jave</mark>Clean



be stored

suitable

kitchens.

convection

heat.

surface.



Product data sheet –

Gas combisteamer FlexiCombi Classic

10.1

MKN-No.: FKG101R CL

Further features

- analogue setting and digital display for cooking temperature, humidity, cooking time and core temperature
- Manual operation concept with 6 cooking modes: SoftSteaming, Steaming, ExpressSteaming, Convection, CombiSteaming and Perfection
- Ready2Cook preheating, cool down, climate preparation
- internal core temperature measurement up to 99°C
- manual cleaning programme with user guide
- MFB forced air burner technology
- energy supply as required
- HACCP basic version
- integrated HACCP memory
- start time pre-selection
- manual steam injection/humidification
- temperature controlled vapour quenching
- ${\ensuremath{\bullet}}$ cooking chamber with halogen lighting behind shockproof glass
- cooking chamber door with inspection window, rear ventilated, double glazed safety glass
- door lock with end stop, non-contact door switch, insertable door seal – replaceable by the enduser
- USB interface e.g. for software updates*
- audible signal after cooking time has elapsed
- loudspeaker, selectable sounds
- connection to external air outlet hood
- direct waste water connection according to DVGW is possible

Technical data

Dimensions (LxWxH) (mm):	1020 x 799 x 1060
Rated heat load (kW):	18
Connected load (electrical) (kW):	0,6
Voltage ¹ (V):	230 1 NPE AC
Recommended fuses (A):	1 x 16
Frequency range (Hz):	50 or 60
Standard gas pressure – natural gas ² (mbar):	20
Standard gas pressure – liquid gas ² (mbar):	30 (DE), 50 (EU)
Gas connection:	DN 20 (3/4")
Exhaust gas connection:	compartment air system with safety shutdown
Exhaust gas discharge system:	B13 (with) B23 (without flow operated safety
Soft water connection:	DN 20 (G ¾" A)
Water connection:	DN 20 (G ¾" A)
Waterpressure (bar):	2,0 - 6,0
Drain connection:	DN 50
FlexiRack (530 x 570 mm):	10 (max. 65 mm deep)
Gastronorm 1/1 (530 x 325 mm):	10 (max. 65 mm deep)
Gastronorm 2/1 (530 x 650 mm):	-
Baking standard (600 x 400 mm):	8 (insert levels 85 mm)
Plates Ø 28 cm on FlexiRack grids:	40
Plates Ø 32 cm – plate trolley:	40
Material cooking chamber (housing):	1.4404 (1.4301)
Net weight (Gross weight ³) (kg):	167 (180)
Heat emission latent (W):	3600
Heat emission sensitive (W):	2700
Type of protection:	IPX 5

Product safety

• CE mark • kiwa approved • WRAS

Option / accessories

- Hygienic door with insulated triple glazing
- Left hand hinged door and insulated triple glazing
- Two position safety door lock
- Internal multipoint core temperature probe
- Connection for external multi-point core temperature probe (can not be retrofitted)
- 2nd multi-point core temperature probe or sous vide (single point sensor)
- GN lengthwise insertion
- Hanging racks for baking size 400 x 600 mm
- Regeneration and plate banquet systems, thermal insulation hoods
 FlexiRack special accessories
- · GN containers, GN grids and special baking and roasting trays
- WaveClean automatic cleaning system
- Two-in-one cartridges
- Special cleaning and descaling agents, manual pressure spray gun for manual cleaning
- Integrated shower hose
- Stacking kits for table-top appliances, stands and base cupboards
 Marine version, Special voltage
- Flow operated safety (exhaust stack)
- IPX 6 Protection against powerful water jets

special voltages on request ² further types of gas on request seaworthy packing on request



GASTRO ECONOMY

Gastro Economy Sp. Jawna ul. Zakopiańska 163a 30-435 Kraków

tel.: +48 12 260 26 40 e-mail: biuro@gastroeconomy.pl

1		
ł	without surcharge under www.mkn.eu	14
	adding a definition of the second	

Installation requirements

- · connection to the water supply mains provided by customer
- connection to waste water provided by customer (With option WaveClean without siphon!)
- Electricity and gas supply