

### Reference number:



### ClimaPlus



Climate management - humidity measurement, 5-stage setting and regulation

Combi-Steamer mode

Steam between 30 °C and 130 °C

Hot-air from 30 °C-300 °C

Combination of steam and hot-air 30 °C-300 °C

## CombiMaster<sup>®</sup> Plus CMP 62 G (6 x 2/1 - 12 x 1/1 GN)

### Description

- · Hot-air steamer (combi-steamer mode) conforming to DIN 18866 for most of the cooking methods used in commercial kitchens for the optional use of steam and hot-air, individually, in succession or in combination. Working safety
- Cleaning and rinse aid tabs (solids) for maximum operational safety HACCP data output and software update via integral USB port
- Safety temperature limiter for steam generator and hot-air heating
- Maximum rack height 5 1/4 ft. / 1.60 m when original stand used Integral fan impeller brake
- Door handle with right/left and slam function

#### Operation

- Mode selector control for cooking modes, separate controls for temperature, core temperature and time settings
- . LED illuminated display, visible from a distance
- · Clear control panel
- Cleaning, care and operational safety
- 3 automatic cleaning programs
- Diagnostic system with automatic service notices displayed Menu-guided user descaling program
- Features
- USB port
- Probe for core temperature measurement
- Individual programming of 100 cooking programs each with up to 6 steps
- 5 fan air speeds, programmable
- Integral, maintenance-free grease extraction system with no additional grease filter
- Cool-down function for fast cabinet fan cooling
- High-performance fresh steam generator
- Automatic, active rinsing and drainage of steam generator by pump Automatic adaptation to the installation location (height, climate, etc.)
- Seamless hygienic cooking cabinet with rounded corners, cabinet with splash guard stops water from spilling out
  - Removable, swivelling grid shelves (distance between rails 2 5/8" / 68 mm) Material inside and out 304 (DIN 1.4301) stainless steel
- Hand shower with automatic retracting system
- Separate solenoid valves for normal and softened water
- Fixed waste water connection conforming to SVGW requirements where permitted
- Splash and hose-proof to IPX 5
- Demand-related energy supply by means of modulating, low-noise high-performance blower burner system Lengthwise loading for 18"x26" or 2/1, 1/1 GN accessories Temperature unit is selectable in °C or °F

- Dynamic air mixing

Tue Sep 10 22:26:25 CEST 2019





# Specification/Data sheet

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Technical Info						
Lengthwise loading for:	2/1, 1/1 GN	Gas supply/connection:	3/4"	Required con-ne	ction 20-3	30 mbar
Capacity (GN-container/	6 x 2/1 GN / 12 x 1/1	Rated thermal load	28 kW	flow pressure Na	itural	
grids):	GN	Liquid gas LPG total:		gas L G25:		
Number of meals per	60-160	Rated thermal load	28 kW	Required con-ne	ction 25-5	57,5 mbar
day:		Liquid gas LPG "Hot-air":	:	flow pressure Lic	quid gas	
Width:	1.069 mm	Rated thermal load	21 kW	G30:		
Depth:	976 mm	Liquid gas LPG "Steam":		Required con-nection 25-57,5 mbar		
Height:	782 mm	Rated thermal load	28 kW	flow pressure Lic	quid gas	
Weight (net):	160 kg	natural gas total:		G31:		
Weight (gross):	185 kg	Rated thermal load	21 kW	Connected load electric: 0,77 kW		
Water connection	3/4" / d 1/2"	natural gas "Steam":				
(pressure hose):		Rated thermal load	28 kW	Mains	Breaker Size /	Cable
Water pressure (flow	150-600 kPa /	natural gas "Hot-air":		connection	(amp draw)	crossection
pressure):	0,15-0,6 Mpa / 1,5 -	Required con-nection	18-25 mbar	1 NAC 230V	1 x 16 A	3 x 2,5 mm²
	6 bar	flow pressure Natural		50/60Hz		
Water drain:	DN 50 mm	gas H G20:	Other voltage on request!			

#### Installation

Attention: Copper wiring only!

Recommended left hand clearance for service and maintanance 20" / 500 mm. It must be a minimum of 14" / 350 mm if heat sources are affecting the left side of the unit

• Installations must comply with all local electrical, plumbing and ventilation codes

#### Options

- Security version/prison version
- Left hinged door
- Sous-Vide core temperature probe
- Interface Ethernet
- Safety door lock
- Externally attached core temperature probe
- Lockable control panel
- Connection to energy optimising systems + Potential free contact for operation indication included
- Special voltages
- Control panel protection

### Accessories

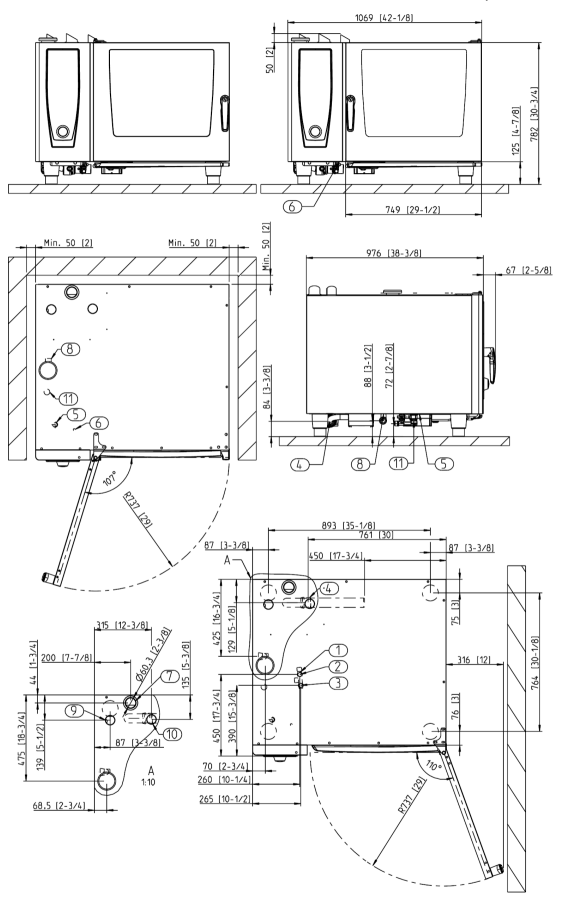
- GN Containers, Trays, Grids
- Stands / Cabinets
- Thermocover
- Transport Trolley
- Grease drip container
- Draft diverter with silencer
- Catering kit

We reserve the right to make technical improvements



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1. Common water supply (cold water) "Single" water connection as shipped 2. Water supply cold water / condensate "Split" water connection 3. Water supply cold / Treated "Split" water connection 4. Water drain 5. Electrical connection wire entrance 6. Chassis Ground connection 7. Steam Vent pipe DN 2 3/8" / 60 mm 8. Gas connection <sup>3</sup>/<sub>4</sub> NPT' 9. Steam burner exhaust pipe 10. Hot-air burner exhaust pipe Minimum distance 2" / 50 mm Left side clearance 20" recommended for servicing of unit without the ability to move unit while connected. Measurements in mm (inch)

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