

### Reference number:



## iCookingControl® - 7 operating modes



## **Function - Automatic-Mode**

iCookingControl with the 7 applications for meat, poultry, fish, side dishes, egg dishes & baked goods. Finishing, to easily enter the desired result with automatic adjustment of the ideal cooking path.

### 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

# HiDensityControl®



Patented distribution of the energy in the cooking cabinet

## iLevelControl ILC



Mixed loads with individual monitoring of every rack depending on the type and quantity of the load as well as the number of door openings.

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## Efficient CareControl



Efficient CareControl recognises soiling and scale and removes it automatically.

# **Specification**

# SelfCookingCenter® 62 G (6 x 2/1 - 12 x 1/1 GN)

## Description

- Cooking appliance for automatically cooking (Automatic mode) meat, poultry, fish, side dishes/vegetables, egg dishes/desserts, bakery products and for automatic finishing. With an intelligent system for optimising mixed loads in production and in à la carte service as well as a fully automatic cleaning and care system.
- 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

- Detergent and Care tabs (solid detergents) for optimum working safety
- HACCP data output and software update via the integrated Ethernet and USB port
- Safety temperature limiter for steam generator and hot-air heating
- VDE approved for unsupervised operation
- Maximum rack height 1.60 m for use on an original base cabinet
- Integral fan impeller brake
- Door handle with right/left and slam function

#### Operation

- Remote control function for appliance using software and mobile app iCC-Cockpit graphically supported overview of the current cooking chamber climate, the expected progress of the cooking process, review and forecast as well as options at the end of cooking
- iCC Messenger informs on current and automatic adjustments to the cooking process
- iCC Monitor Overview of all automatic adjustments to the cooking process
- 9 self-configurable, user-specific operating display (images, text, etc.)

  Record mode Determination of the ideal cooking path for calibrated products using the core temperature probe for subsequent use without a core temperature probe, with automatic consideration of load quantity
- Self-teaching operation, automatically adapts to actual usage 8.5" TFT color monitor and touch screen with self-explanatory symbols for ease of operation
- Control of multiple appliances from one appliance control panel (appliances must be connected via a
- · Application and user manuals can be called up on the unit display for the current actions

## Cleaning, care and operational safety

- Automatic cleaning and care system for cooking cabinet and steam generator works regardless of the water pressure supplied
- 7 cleaning stages for unsupervised cleaning and care even overnight
- Automatic cleaning and descaling of the steam generator
- Automatic cleaning prompts indicating the cleaning stage and volume of chemicals in relation to the level of
- Soiling and care status are displayed on the monitor
- Diagnostic system with automatic service notices displayed
- Self-Test function for actively checking unit's functions

#### **Features**

- Rear-ventilated triple-glazed cooking cabinet door, two hinged inside panes (for easy cleaning) with a special heat-reflecting coating
- LED cooking cabinet and rack lighting energy-saving, durable and low-maintenance
- Optical rack signalling function
- Core temperature probe using 6 measuring points with automatic error correction. Positioning aid for core temperature probe included
- Climate management humidity measured, set and regulated to one percent accuracy. Actual humidity in the cooking cabinet can be set and read on the control panel in Combi-Steamer modes
- Individual Programming of at least 1200 cooking programs with up to 12 steps
- Humidification variable in 3 stages from 86°F-500°F (30°C-260°C) in hot air or combination
- Integrated Ethernet and USB port
- High-performance, fresh-steam generator with automatic descaling
- Dynamic air circulation in cooking cabinet with reversing wheel fan with 5 fan speeds, programmable
- Integral, maintenance-free grease extraction system with no additional grease filter
- Operation without a water softener and without additional descaling
- Separate solenoid valves for normal and soft water
- Cool-down function for fast cabinet fan cooling
  Automatic adaptation to the installation location (height, climate, etc.)
- Removable, swivelling hinging racks (distance between rails 2 5/8" / 68 mm)
- Material inside and out 304 (DIN 1.4301) stainless steel
- Hand shower with automatic retracting system
- Fixed waste water connection conforming to SVGW requirements where permitted
- Demand responsive energy supply (specific energy consumption is displayed for each individual cooking
- Lengthwise loading for 18"x26" or 2/1, 1/1 GN accessories
- 5 programmable proofing stages
- · Automatic, pre-selected starting time with adjustable date and time

Approval/Labels

















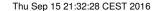












105,000 BTU (28

kW) 21 kW

28 kW



# Specification/Data sheet

# SelfCookingCenter® 62 G (6 x 2/1 - 12 x 1/1 GN)

#### **Technical Info**

Lengthwise loading for: 2/1, 1/1 GN 6 x 2/1 GN / 12 x 1/1 Capacity (GN-container/

grids): `Number of meals per GN 60-160

day:

Width: 1.069 mm Depth: 976 mm Height: 782 mm Weight (net): 168 kg Weight (gross): 197 kg

Water connection (pressure hose):

Water pressure (flow pressure):

Water drain: Gas supply/connection: Rated thermal load Liquid gas LPG total:

Rated thermal load Liquid gas LPG "Steam": Rated thermal load

Liquid gas LPG "Hot-air":

3/4" / d 1/2"

150-600 kPa / 0,15-0,6 Mpa / 1,5 -

6 bar DN 50 mm 3/4"NPT

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28 kW

Connected load electric: 0.4 kW Mains

Breaker Size / Cable connection (amp draw) crossection 1 NAC 230V 3 x 2,5 mm<sup>2</sup> 1 x 16 A

50/60Hz

Rated thermal load

Rated thermal load natural gas "Steam":

Rated thermal load

natural gas "Hot-air":

natural gas total:

Other voltage on request!

- 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

- Security version/prison version
- · Left hinged door
- Integrated fat drain
- · Potential free contact for operation indication included
- Interface Ethernet
- Safety door lock
- Sous-Vide core temperature probe
- Externally attached core temperature probe
- 3 externally attached core temperature probes for iLevelControl applications Special Cleaner tablets and care tabs
- · Mobile oven rack package
- Lockable control panel
- · Connection to energy optimising systems + Potential free contact for · Mobile plate rack operation indication included
- Special voltages
- · Control panel protection

- · GN Containers, Trays, Grids
- Stands / Cabinets
- Stand I / Cabinets IV
- Thermocover
- Transport trolley for mobile oven rack and mobile plate rack
- KitchenManagement System
- Superspike (poultry grids), CombiGrill®
- Heat shield for left hand side panel
- Draft diverter with silencer
- Grease drip container
- · Catering kit

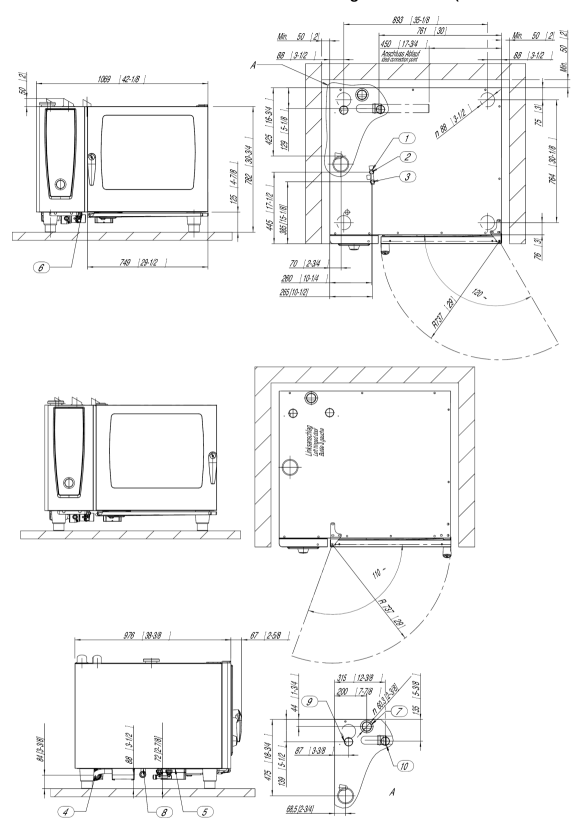
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We reserve the right to make technical improvements



# Specification/Data sheet

# SelfCookingCenter® 62 G (6 x 2/1 - 12 x 1/1 GN)



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 3/4 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)