

## Reference number:



# iCookingControl<sup>®</sup> - 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<sup>®</sup>



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.

### Efficient CareControl



Efficient CareControl recognises soiling and scale and removes it automatically.

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# **Specification**

# SelfCookingCenter<sup>®</sup> SCC Marine version 62/102 E (16 x 2/1 GN -32 x 1/1 GNĬ

### Description

• 2 individual units for the automatic 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. 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
- Integral fan impeller brake
- Approved by Germanische Lloyd and USPHS
- Combi-Duo / Stacking Kit
- Unit feet 6" / 150 mm
- 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-learning operation, automatically adapts to actual usage
- 8.5" TFT color monitor and touch screen with self-explanatory symbols for ease of operation
- Control second unit from the main unit (units must be connected via ethernet or network)
- 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
- 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 Ethernetsocket to connect to a cloud based system for administration of cooking processes,
  - management of HACCP and service data and remote control
- 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 were permitted
- Demand-related energy supply Lengthwise loading for 18"x26" or 2/1, 1/1 GN accessories
- 5 programmable proofing stages
- Securing means for fixing the units Securing means for fixing the units to the floor, plus two retaining brackets for fixing to the ship wall Adjustable door immobiliser for fixing the cooking cabinet door, even during rough sea crossings

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- Automatic, pre-selected starting time with adjustable date and time

- Special grid shelves with locks prevent the Gastronorm accessories from slipping out
- Stainless steel feet on units

**JWRAS** 

SVGW

PG

Uses the LED lighting to signal the end of the preheating phase or the process



Planner/Designer:



# Specification/Data sheet

# SelfCookingCenter<sup>®</sup> SCC Marine version 62/102 E (16 x 2/1 GN -32 x 1/1 GN)

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Lengthwise loading for:	2/1, 1
Capacity (GN-container/	16 x 2
grids):	1/1 G
Number of meals per	210-4
day:	
Height:	1958
Weight (gross):	361 k
Water connection	3/4" /
(pressure hose):	

# /1 GN 2/1 GN / 32 x NI: 460 mm kg ∕ d 1/2"

6 bar Water drain: DN 50 mm Data interface: LAN socket RJ45 Connected load electric 22,3 kW / 36,7 kW (top/bottom): 'Steam" connection (top/ 18 kW / 36 kW

Water pressure (flow

pressure):

bottom):

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

"Hot-air" connection (top/bottom):

Mains

21,8 kW / 36 kW

Breaker Size / Cable connection (amp draw) crossection 3 NAC 400V 3x32A/3x63A 5x4mm<sup>2</sup>/5x10mm<sup>2</sup>

50/60Hz Other voltage on request!

Installation

• 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. The local standards and regulations for ventilation systems must be adhered to.
- For proper usage of ConnectedCooking a network socket according to RJ45 has to be provided. For optimal performance a cable-bound connection with a data rate of at least 10 Mb/s is the preferred connection. Alternatively W-LAN connections with appropriate W-LAN adaptors can be used.

## Options

- Left hinged door
- · Potential free contact for operation indication included
- · Safety door lock
- · Sous-Vide core temperature probe
- · Externally attached core temperature probe
- 3 externally attached core temperature probes for iLevelControl applications •
- Mobile oven rack package
- Lockable control panel
- · Connection to energy optimising systems
- · Control panel protection

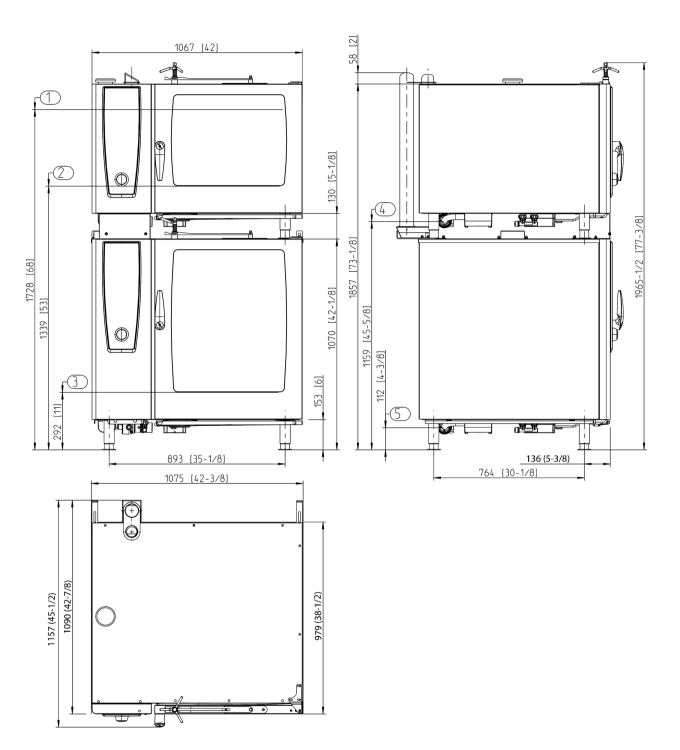
## Accessories

- · GN Containers, Trays, Grids
- Thermocover
- Combi-Duo kits for 2 units stacked
- Superspike (poultry grids), CombiGrill<sup>®</sup>/Griddle grid
- · Heat shield for left hand side panel
- Special Cleaner tablets and care tabs
- Grease drip container
- Signal lamp



# Specification/Data sheet

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1. upper rack 2. Run-in rail top 3. Run-in rail bottom 4. Water drain top 5. Water drain bottom

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We reserve the right to make technical improvements