

## Combi oven Metos SelfCookingCenter 61 Sous Vide



### Product information

---

SKU	4342026
Productnaam	Combi oven Metos SelfCookingCenter 61 Sous Vide
Afmetingen	847 × 843 × 832 mm
Gewicht	110,000 kg
Capacity	probe,external connection
Technical information	400 V, 16 A, 11 kW, 3NPE, 50 Hz CW: 3/4"

### Description

This model is with Sous-Vide core temperature probe, attached externally.

Capacity 6x GN1/1-65mm or 6x GN1/1-40mm, guide rail distance 68 mm

Metos SelfCookingCenter is a fully automatic cooking assistant which cooks everything exactly how you want it. Metos SelfCookingCenter is the first cooking system in the world to have real intelligence, guiding the chef to excellent food quality at all times. It familiarises itself with most used preferences and they can be accessed any time at the press of a button.

Metos SelfCookingCenter is easy to use and guiding combi steamer. It monitors each rack individually and controls cooking of different types of foods at the same time on different guide rails. Automatic cooking

process reprogrammes the best path to your desired result depending on the food. It makes all the necessary decisions and automatically sets the temperature, the cooking cabinet climate and the cooking time. Every adjustment is shown to you on the display with iCC Messenger. User only needs to specify the food to be cooked and the desired result. Even with full loads the result is always consistent. Best cooking results every time regardless of the product temperature or the degree of filling of the oven. Always perfect and consistent result because of the unique intelligent processes of the Metos SelfCookingCenter.

The newest model is now even more effective. Enhanced cooking processes diminish cooking losses even further. Energy saving and safe cleaning programmes need around 30% less resources than the previous model. Triple pane glass door saves up to 10% in energy costs.

#### NEW

- LED cooking cabinet lighting
- Visual LED signal points the right guide rail (option)
- Energy consumption display, for individual cooking process or per day
- Remote function with iPhone or Android, if SCC connected to network
- Triple pane glass door saves energy and minimises heat loss to kitchen
- Press-fit door gasket is more durable and easy to change
- Enhanced cooking processes and cleaning
- Cleaning agenda for automated weekly cleaning
- CombiDuo operation operates two ovens with one panel

#### INTELLIGENT COOKING PROCESSES AND LIBRARIES

##### iCC IntelligentCookingControl®

Automatic cooking processes check and adjust constantly optimal path to your desired result. The process control measures the cooking cabinet climate and food temperature and automatically sets the time, temperature, humidity, fan speed and direction. This is only process control to have real intelligence. Always perfect result, saving time, energy and costs. With the iCC Cockpit the user is able to keep an eye on what the cooking system is doing. It shows cooking cabinet climate and the remaining cooking time, current food core temperature and set core temperature. The iCC Monitor shows you when settings are reached and process is optimised. iCC Messenger communicates automatic changes to the user.

- 92 fully automatic cooking processes adopted to Finland, additionally all international processes
- TOP-10 favourite processes shown
- Process selection based on raw material, cooking method and desired result: applications for meat, poultry, fish, side dishes, egg dishes & baked goods and automatic
- Record mode - determination of the ideal cooking path for calibrated products using the core temperature probe for subsequent use without a core temperature probe

- All named processes are stored and can be found and used again
- Multiple functions after cooking: warm holding, continue cooking and new batch
- Manual use: 1200 pcs 12 step programmes. Recipe saving before cooking, during cooking or after cooking.

#### HUMIDITY CONTROL

##### HiDensityControl®

The humidity is precisely measured using sensors in the cooking cabinet and regulated to one percent accuracy in accordance with specifications. Where required, the system extracts excess humidity or adds extra humidity using the steam generator.

- Released moisture from food is counted
- Chamber actual humidity can be read from the screen
- 100% hygienic fresh steam generator, preserving food quality and humidity
- Innovative vacuum technology quickly and efficiently dehumidifies the cooking cabinet for crispy crusts and crunchy breading
- Guarantees maximum steam saturation even at low temperatures, such as when poaching

#### CLEVER MIXED LOADS

##### iLC iLevelControl®

- Prepare different foods at the same time on different guide levels without monitoring
- Shows on the display which dishes can be cooked together
- Drag & drop selection of cooking process from the library to the aimed guide level
- Adjusts the cooking time depending on the load size and duration of door openings
- Pre set iLC® programme baskets for different purposes, for instance "Breakfast"

#### MANUAL MODE

- Steaming: +30 °C...+130 °C
- Combination of steam and convection: +30 °C...+300 °C, humidity control 0-100%
- Convection: +30 °C...+300 °C, humidification possibility
- Low temperature cooking, over night cooking, Delta-T and warm holding function

#### SAFETY AND ERGONOMICS

- Detergent and Care tabs are solid detergents for optimum working safety, no canisters nor hoses
- Maximum rack height 1600 mm when using an original stand
- U-profile rails ensure that grids and sheets cannot tilt when pulled

out

- Door handle with right/left and slam function
- Integral fan impeller brake
- Safety temperature limiter for steam generator and hot-air heating
- Triple-glazed door with heat-reflecting coating keeps the door surface temperature low
- Integrated self emptying door drip tray, no water drips to floor

#### CARE AND OPERATIONAL SAFETY

- Automatic cleaning and care system for cooking cabinet and steam generator works regardless of the water pressure supplied
- 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
- Integral, maintenance-free grease extraction system with no additional grease filter
- Automated weekly cleaning for food safety
- Integrated Ethernet and USB port for HACCP data collection and programme updates

#### FULLY AUTOMATIC CLEANING AND CARE

Efficient CareControl®

- Cleaning, rinsing and drying fully automatically - unsupervised cleaning and care even overnight
- 7 cleaning stages
- Detergent and Care tabs
- No water or detergent spraying
- Guiding display proposes suitable cleaning programme, based on degree of dirt
- Cool-down function for fast cabinet fan cooling
- No moving parts or separate cleaning arms
- Optimised use of water and detergents
- Automatic cleaning and descaling of the steam generator during every cleaning
- Safety functions for water and power failures
- Cleaning time schedule based on operating hours and days ensures sufficient but not too efficient cleaning

#### ENVIRONMENTAL ISSUES

- Detergent and Care in concentrated tablet form, no unnecessary fluid transports
- Expensive and high-maintenance water softening is no longer necessary
- Energy consumption is minimised
- All parts can be recycled
- Durable and reliable appliance keeps its value

#### FRESH STEAM GENERATOR

- 100% hygienic fresh and saturated steam generated fast and effectively
- No limescale in the chamber
- Efficient steam regulation

#### CORE TEMPERATURE PROBE

- Core temperature probe using 6 measuring points
- Automatic error correction
- Measure area 0 °C...+300 °C
- Positioning aid for probe and support for liquid foods included

#### COOKING TIMER

- Cooking timer (hour/minute or minute/second)
- Pre-set starting time with adjustable date and time

#### FAN

- Reversing wheel fan with 5 fan speeds
- Intelligent adjustment of the direction and speed
- Fan impeller brake quickly stops the fan when the door is opened or cooking process ends
- Dynamic air circulation in cooking cabinet and centrifugal grease separator system collect fat to drain, no grease filter

#### DISPLAY AND CONTROL

- 8.5" colour touch screen is easy to use
- Over 60 languages
- Central dial or display sliders for selection
- iCC Cockpit - overview of the current cooking chamber climate
- Guiding and self-explanatory symbols for ease of operation
- Application and user manuals can be called up on the unit display for the current actions
- Different user rights - every user will only see what they should
- MyDisplay - all the functions you need
- Various options for alarm sounds, can be programmed also between cooking stages

#### DATA TRANSFER AND HACCP

- 2016 version can be updated to Metos SelfCooking Center® 5Senses models
- Cooking processes can be transferred via USB port in and out
- HACCP data collection, 10 previous day data saved
- From 03-2017 units equipped with Ethernet connection as standard

#### OTHER FEATURES

- Automatic pre-heat and cooling of the oven chamber
- ½ energy function
- Removable, swivelling hinging racks
- Material inside and out 304 (DIN 1.4301) stainless steel
- Hand shower with automatic retracting system
- For GN 1/1, 1/2, 2/3, 1/3, 2/8 containers
- 5 programmable proofing stages
- Automatic, pre-selected starting time with adjustable date and time

#### ACCESSORIES

- GN Containers, trays, grids
- Special guide rails
- Mobile oven racks and trolleys
- Stands and cabinets
- Banquet system
- Mobile racks for baking
- Clean and care tabs
- LED signal lights to indicate level
- Exhaust hoods
- UltraVent® and UltraVent® Plus
- Heat shield for left hand side panel
- Grease drip container
- Wall Bracket for securing
- Catering kit handles and trolley
- KitchenManagement System

#### FACTORY OPTIONS

- Marine versions
- Left hinged door
- Integrated fat drain
- Safety door lock
- Sous-Vide core probe set
- 3x 2 core probe set
- Lockable control panel
- Connection to energy optimising systems