

# SkyLine Pro Natural Gas Combi Oven 6GN1/1

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA#	



217980 (ECOG61C2G0)

SkyLine Pro Combi Boilerless Oven with digital control, 6x1/1GN, gas, programmable, automatic cleaning

225960 (ECOG61C2G6)

SkyLine Pro combi boilerless oven with digital control, 6x1/1GN, gas, programmable, automatic cleaning

# **Short Form Specification**

#### Item No.

Combi oven with digital interface with guided selection.

- Boilerless steaming function to add and retain moisture.
- OptiFlow air distribution system to achieve maximum performance with 5 fan speed levels.
- SkyClean: Automatic and built-in self cleaning system. 5 automatic cycles (soft, medium, strong, extra strong, rinse-only).
- Cooking modes: Programs (a maximum of 100 recipes can be stored);
  Manual: EcoDelta cooking cycle.
- Automatic backup mode to avoid downtime.
- USB port to download HACCP data, programs and settings. Connectivity ready.
- Single sensor core temperature probe.
- Double-glass door with LED lights.
- Stainless steel construction throughout.
- Supplied with n.1 tray rack 1/1 GN, 67 mm pitch.

#### **Main Features**

- Boilerless steaming function to add and retain moisture for high quality, consistent cooking results.
- Dry hot convection cycle (max 300 °C) ideal for low humidity cooking. Automatic moistener (11 settings) for boiler-less steam generation.
- EcoDelta cooking: cooking with food probe maintaining preset temperature difference between the core of the food and the cooking chamber.
- Programs mode: a maximum of 100 recipes can be stored in the oven's memory, to recreate the exact same recipe at any time. 4-step cooking programs also available.
- Fan with 5 speed levels from 300 to 1500 RPM and reverse rotation for optimal evenness. Fan stops in less than 5 seconds when door is opened.
- Single sensor core temperature probe included.
- Automatic fast cool down and pre-heat function.
- SkyClean: Automatic and built-in self cleaning system. 5 automatic cycles (soft, medium, strong, extra strong, rinse-only).
- Different chemical options available: solid (phosphate-free), liquid (requires optional accessory).
- GreaseOut: predisposed for integrated grease drain and collection for safer operation (dedicated base as optional accessory).
- Back-up mode with self-diagnosis is automatically activated if a failure occurs to avoid downtime.
- Capacity: 6 GN 1/1 trays.
- OptiFlow air distribution system to achieve maximum performance in chilling/heating eveness and temperature control thanks to a special design of the chamber.

### Construction

- Double thermo-glazed door with open frame construction, for cool outside door panel. Swing hinged easy-release inner glass on door for easy cleaning.
- Hygienic internal chamber with all rounded corners for easy cleaning.
- 304 AISI stainless steel construction throughout.
- Front access to control board for easy service.
- IPX 5 spray water protection certification for easy cleaning.
- Supplied with n.1 tray rack 1/1 GN, 67 mm pitch.

#### User Interface & Data Management

- Digital interface with LED backlight buttons with guided selection.
- USB port to download HACCP data, share cooking programs and configurations. USB port also allows to plug-in sous-vide probe (optional accessory).
- Connectivity ready for real time access to connected appliances from remote and HACCP monitoring (requires optional accessory).

# Sustainability



 Human centered design with 4-star certification for ergonomics and usability.







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 Wing-shaped handle with ergonomic design and hands-free opening with the elbow, making managing trays simpler. Protected by registered design (EM003143551 and related family).

# **Optional Accessories**

<ul> <li>Connectivity router</li> </ul>	·(WiFi and LAN)	PNC 922435	
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# **Recommended Detergents**

- C25 Rinse & Descale Tabs, phosphatefree, phosphorous-free, maleic acidfree, 50 tabs bucket
- C22 Cleaning Tabs, phosphate-free, phosphorous-free, 100 bags bucket













# **SkyLine Pro** Natural Gas Combi Oven 6GN1/1

# 34 1/8 D 60 3/16 " 1528 mm 360 mm 322 mm 5/16 185 mm 2 5/16 58 mm 29 9/16 2 5/16 "

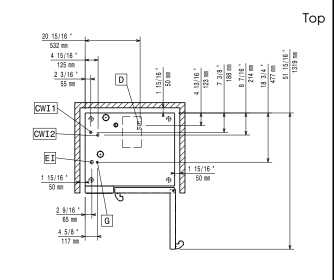
33 1/2 ' 850 mm 2 " 50 mm 75 mm 90 CWI1 CWI2 EI 13/16 30 5/16 " 770 mm 3 15/16 " 100 mm 23 1/4 4 15/16 "

CWII Cold Water inlet 1 (cleaning) = Cold Water Inlet 2 (steam generator) CWI2

C E IEC TECEE

Electrical inlet (power) ΕI Gas connection

DΩ Overflow drain pipe



#### **Electric**

Front

Side

Default power corresponds to factory test conditions. When supply voltage is declared as a range the test is performed at the average value. According to the country, the installed power may vary within the range.

Circuit breaker required

Supply voltage:

217980 (ECOG61C2G0) 220-240 V/1 ph/50 Hz 225960 (ECOG61C2G6) 220-230 V/1 ph/60 Hz

Electrical power, max: 11 kW Electrical power, default: 1.1 kW

Total thermal load: 40908 BTU (12 kW) Gas Power: 12 kW Standard gas delivery: Natural Gas G20 ISO 7/1 gas connection

1/2" MNPT diameter:

#### Water:

Inlet water temperature, max: 30 °C

Inlet water pipe size (CWI1,

3/4" CWI2): Pressure, min-max: 1-6 bar Chlorides: <10 ppm Conductivity: >50 µS/cm Drain "D": 50mm

Electrolux Professional recommends the use of treated water,

based on testing of specific water conditions.

Please refer to user manual for detailed water quality

Installation:

Clearance: 5 cm rear and right hand sides.

Clearance: Suggested clearance for

service access: 50 cm left hand side.

Capacity:

Trays type: 6 (GN 1/1) Max load capacity: 30 kg

#### **Key Information:**

Door hinges: Right Side 867 mm External dimensions, Width: External dimensions, Depth: 775 mm External dimensions, Height: 808 mm Weight: 217980 (ECOG61C2G0) 115 kg 225960 (ECOG61C2G6) 118 kg Net weight: 217980 (ECOG61C2G0) 115 kg 225960 (ECOG61C2G6) 118 kg Shipping weight: 217980 (ECOG61C2G0) 132 kg 225960 (ECOG61C2G6) 135 kg 0.85 m<sup>3</sup> Shipping volume:

## **ISO Certificates**

ISO 9001; ISO 14001; ISO ISO Standards: 45001; ISO 50001

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