# **Compact**

# **ELECTRIC DIRECT STEAM COMBI OVEN**

**CEV026S** 



6 x 2/3 GN

Item

# **COOKING AND OPERATING MODES**

- Convection with CLIMA 30°C 300°C
- Steam 30°C 130°C (low temperature, atmospheric, forced)
- Combined steam/convection with CLIMA 30°C 300°C
- Over 90 tested and memorized cooking programs, included programs for regeneration of plated meals or on GN containers
- Programmable with 99 programs, with automatic 4-cycle sequence
- Manual cooking with 4 cycles in sequence and with: Holding (2 kinds) -Vent management
- Cooking with core temperature control (with multipoints or needle core probe)

# **CONTROL FUNCTIONS**

- High visibility alphanumerical displays
- Dedicated key for managing 4 cycles, with displaying LED
- Dedicated key for direct access to cooking programs
- Scrollers with Push function to confirm the parameters
- Manual cavity pre-heating
- Self-diagnosis before starting the unit with fault description and acoustic alarm
- CLIMA system to set and to control the percentage of humidity during cooking and food regeneration
- Programmable and automatic cavity vent opening with function for quick evacuation of humidity
- Autoreverse (automatic reversal of fan rotation) for a perfect even cooking result
- Automatically adjusted steam quenching
- Easily accessible software parameters for a custom-made oven pre-setting
- Automatic washing system (optional)
- Standard semi-automatic washing program
- Two speed fan (optional); reduced speed reduces power
- Core temperature controlled by a multipoint meat probe with 4 detecting sensors (optional)
- External connection of core probe for use with multipoint meat or needle probe
- USB port for HACCP data download, update of the software and uploading/downloading cooking programs
- Manual cooking compartment cooling
- Timed lighting
- Humidifier
- Manual outlet control
- IPX4 water protection
- Connection for energy saving system SN (optional)
- SERVICE program for: PC board auto-test, check of internal probes setting -Check oven operating hours for all main maintenance functions



- Depending on the amount and type of food items, the oven optimizes and controls the energy supply, always maintaining the right cooking temperature and avoiding oscillations (- 10% energy / - 30% water / weight loss + portions \*)
- Remarkable reduction in water and energy consumption, thanks to the automatic control of saturated steam into the cooking cavity (- 10% energy / - 50% water / - 10% steam \*)

# **CEV026S**

#### **CONSTRUCTION DETAILS**

- Stainless steel 18/10 AISI 304 of 1 mm cooking compartment with long radius rounded corners for a perfect cleaning
- Perfectly smooth and water-proof compartment
- Cooking compartment 35 mm thermic insulation
- Thermic brake between cooking compartment and the oven front panel
- Double glazed door with large air interspace and inner heat reflecting type of glass for a perfect heat insulation and better efficiency
- Hinged inner glass for perfect cleaning
- Double opening door handle
- Adjustable door hinges
- Push-in type oven front panel seal made with heat and age resistant silicon rubber
- Built-in door drip tray collecting the condensate into the oven drip tray;
  then into the oven drain
- Hinged fan protection cover for a proper cleaning of fan wheel
- Two water inlets (soft and cold water)

# **ELECTRIC HEATING SYSTEM**

Cooking compartment heating elements of armoured INCOLOY 800 type

# **SAFETY FEATURES**

- Cooking compartment safety thermostat
- Cooking compartment safety device for pressure built-up and depression
- Fan motor thermic protection
- Mechanical door switch
- Lack of water displayed alarm
- Self-diagnosis and fault display
- Component cooling system with overheat display control

#### STANDARD EQUIPMENT

• 2 stainless steel grids 2/3 GN

# OPTIONAL - TO BE REQUESTED WHEN ORDERING OVEN

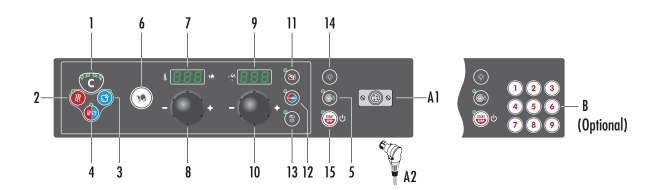
- Multipoint core probe Ø 3 mm.
- Automatic washing system AWS (Equipped with 1 cleanser tank CombiClean - 10 l.)
- MULTIPROGRAM Keyboard
- Retractable built-in 5 liters tank Can be used as a reservoir for automatic washing eliminating the clutter of holding cleanser tank
- Retractable built-in 5 liters tank Can be used in the lack of water connection for steam or combi cookings with a range of up to 60 minutes
- 2 speed fan: normal/reduced
- Extra charge for energy saving system connection
- Right hinged door

#### **ACCESSORIES**

- Needle core probe Ø 1 mm. (only in case it is already fitted with core probe)
- Hand shower with stainless steel hose, fittings and connections 2,5 mt.
- USB pen with software update
- Stainless steel shelf
- Stainless steel heat shield for the unit right side panel Essential when the oven is positioned next to heat sources

\* Compared to our previous model

# **CEV026S**



- 1 Cooking cycle button
- 2 Convection mode button
- 3 Steam mode button
- 4 Convection/steam combi mode button
- 5 Reduced speed button
- 6 Cooking programs button
- 7 Display showing cooking chamber temperature and the program/recipe
- 8 Temperature setting/selection knob
- 9 Display with cooking time (remaining/set), product core temperature display (real/set), humidity display
- 10 Knob for setting/Selecting time/Core temperature

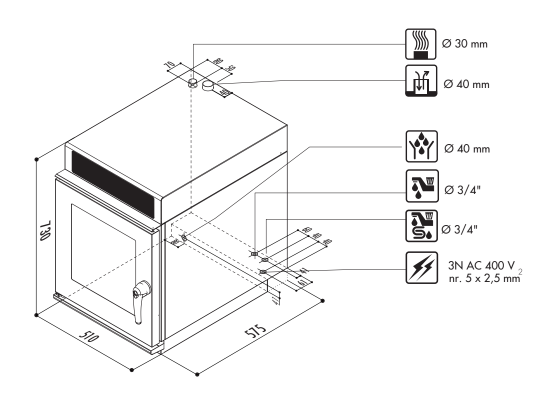
- 11 Button for cooking with core temperature probe
- 12 Button for automatic humidity (CLIMA), Manual humidifier button
- 13 Button for cavity vent
- 14 Oven lights key
- 15 Main switch Start/Stop button
- A1 Core temperature probe connection
- A2 Core temperature probe
- B MULTIPROGRAM Keyboard (Optional)

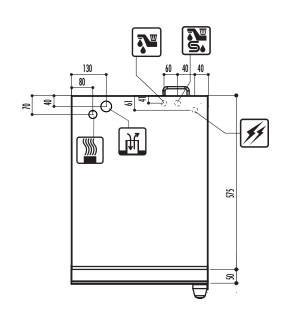
# **TECHNICAL DATA**

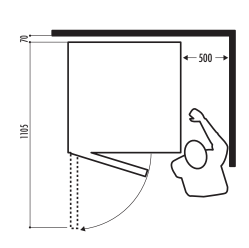
Chamber capacity	GN	6 x 2/3 GN
Distance between layers	mm	60
Number of meals		20 / 50
External dimensions	mm	510 x 625 x 730 h
Dimensions with packing	mm	570 x 760 x 890 h
Weight - Net / Gross	kg	57 / 68

Total electric power	kW	5,25
Gas versions nominal heating output	kW / kcal	-/-
Chamber heating output	kW / kcal	5/-
Steam heating output	kW / kcal	-/-
Fan power	kW	0,25
Power supply voltage	V - 50 Hz	3N AC 400

Special voltages and frequencies upon request







# C€ IPX 4

Electric power supply cable inlet





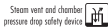






Gas inlet and type of thread













Flue pipe



Oven steam vent



