

DEVICE FOR GASTRONOMY



NAGV072

7 x 2/1 GN - 14 x 1/1 GN

Item

7 - 18 x 26" / 14 - 12 x 20"



LCD 10" Touch Screen

One Touch

Automatically and with only a single touch, you can access the ideal and most efficient cooking for each dish, due to the exclusive present and widely tested methods, times and system. A wide range of cooking methods is already tested in the field by a highly qualified group of workers.



MULTILEVEL



JUST IN TIME



(only for gas models)



AUTOCLIMA



FAST-DRY



SMOKING



FLAVOURING



ECOVAPOR



TURBOVAPOR (*)



VIDEO RECIPES



ECOSPEED





LCS CLEANING SYSTEM COMBI CLEAN CALFREE (*)



SCS CLEANING SYSTEM SOLID CLEAN SOLID CAL (*)



CLOUD EVOLUTION



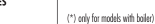
CHEF PORTAL



SYNCHRONISATION



REMOTE SERVICE





COOKING MODES

- ICS (Interactive Cooking System), an automatic cooking system for Italian, French, International, Spanish, Russian, Asian and German recipes including their history, ingredients, procedure, automatic cooking program and plate
- Manual cooking with three cooking modes: Convection from 30°C to 300°C (86°F to 572°F), Steam from 30°C to 130°C (86°F to 266°F), Combination Convection + Steam from 30°C to 300°C (86°F to 572°F).
- Programmable modes Possibility to program and save cooking methods in an automatic sequence (up to 15 cycles) giving each program its own name, picture and information on the recipe

OPERATION

- DISPLAY that can be configured based on the needs of the user, bringing forward the programs used most
- LAINOX Cloud Wi-Fi/Ethernet connection system for saving personal settings, software updates, HACCP data archiving and downloading new recipes
- Automatic "one touch" cooking (ICS)
- Organization of recipes in folders with preview, giving each folder its own
- Intelligent recognition of recipes in multilevel folders
- 10" colour screen (LCD TFT) that is high definition and capacitive with "Touch Screen" functions
- SCROLLER PLUS knob with Scroll and Push function for confirming choices
- Automatic door opening using the "Open" button (optional)
- Instantaneous display in ICS cooking of the HACCP graphic

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CLEANING AND MAINTENANCE

- Self-diagnosis before starting to use the equipment, with descriptive and audible signalling of any anomalies
- \bullet Automatic LCS (Liquid Clean System) with COMBICLEAN liquid cleanser, in 100~% recyclable cartridges
- Alternatively: SCS (Solid Clean System) automatic cleaning system with built-in tank and automatic detergent dispensing SOLID CLEAN detergent in 930 g. (2.05 Lbs.) packages used for the generation of detergent
- Manual cleaning system with retractable hand shower

CONTROL EQUIPMENT

- Autoreverse (automatic reverse of fan rotation) for perfect cooking uniformity
- Automatic parallel compartment and core temperature control, DELTA T system
- Automatically regulated steam condensation
- Programmable deferred cooking
- Ability to choose up to 6 fan speeds; the first 3 speeds automatically activate the reduction in heating power
- For special cooking methods, you can use an intermittent speed
- Temperature control at the product core using probe with 4 detection points
- 2 core probe, a LAINOX exclusive
- Core probe connection through a connector outside of the cooking chamber, with the ability to quickly connect the needle probe for vacuum cooking and small pieces
- USB connection to download HACCP data, update software and load/unload cooking programs
- SERVICE program for: Inspecting the operation of the electronic board and display of the temperature probes - Appliance operation timer for all primary functions for programmed maintenance
- ECOSPEED Based on the quantity and type of product, Naboo optimizes and controls the delivery of energy, maintains the correct cooking temperature, preventing any fluctuations (-10% energy / -30% water / -5% weight loss *)
- ECOVAPOR With ECOVAPOR system there is a definite reduction in water and energy consumption due to the automatic controls of the steam saturation in the cooking chamber (-10% energy / -30% water / -10% steam *)
- GREEN FINE TUNING A new burner modulation system and high efficiency exchanger to prevent power waste and reduce harmful emissions (-10% energy / -10% CO2 *)

CONSTRUCTION

- IPX5 protection against sprays of water
- Perfectly smooth, watertight chamber
- Door with double tempered glass with air chamber and interior heat-reflecting glass for less heat radiation towards the operator and greater efficiency
- Internal glass that folds to open for easy cleaning
- Handle with left or right hand opening
- Adjustable hinge for optimal seal
- Deflector that can be opened for easy fan compartment cleaning

GAS HEATING SYSTEM

- Blown air type of modulating burners for the cavity
- Automatic flame ignition
- Electronic control of the flame with automatic ignition reset
- High efficiency heat exchanger with steel AISI 310 S expansion cabinet

SAFETY FEATURES

- Cooking compartment safety thermostat
- Cooking compartment safety device for pressure built-up and depression
- Fan motor thermic protection
- Flame detection sensor interrupting gas flow in case of switch of flame failure
- Safety pressure switch for lack of gas alarm
- Magnetic door switch
- Lack of water displayed alarm
- Self-diagnosis and fault display
- Component cooling system with overheat display control
- Two-stage gas valve

STANDARD EQUIPMENT

- Automatic cleaning system LCS Liquid Clean System equipped with 2 tanks of COMBICLEAN detergent, 4,5 kg. (9.9 Lbs.) each
- Alternatively: Automatic cleaning system SCS, Solid Clean System equipped with 2 cans of SOLID CLEAN - 930 g. (2.05 Lbs.) each
- Wi-Fi connection
- Multipoint core probe Ø 3 mm (Ø 0.12")
- Built-in and retractable hand shower with tap
- 2 stainless steel grids 2/1 GN (18x26")

OPTIONAL - TO BE REQUESTED WHEN ORDERING OVEN

- Automatic door opening not compatible with handle (not available with right hinged door)
- Opposite hinged door
- Double release door opening
- Flue with wind protection device (compulsory for all installations without extraction hood)
- Extra charge for removable rack + compulsory frame
- SMOKEGRILL 3 in 1 Barbecue System / Smoking / Flavouring
- Extra charge for Ethernet connection

ACCESSORIES

- Multipoint core probe for large items. Pin length 180 mm. (7.08"). \emptyset 3 mm (\emptyset 0.12")
- Needle core probe Ø 1 mm. (Ø 0.04")
- Multiprobes system 2 multipoint core probes Ø 3 mm. (Ø 0.12")
- Fat filter
- USB pen to download HACCP data, update software and load/unload cooking programs
- Set of feet, h 150 mm (5.90")
- Stainless steel heat shield for the unit right side panel (essential when the oven is positioned next to heat sources)
- Stainless steel floor stand

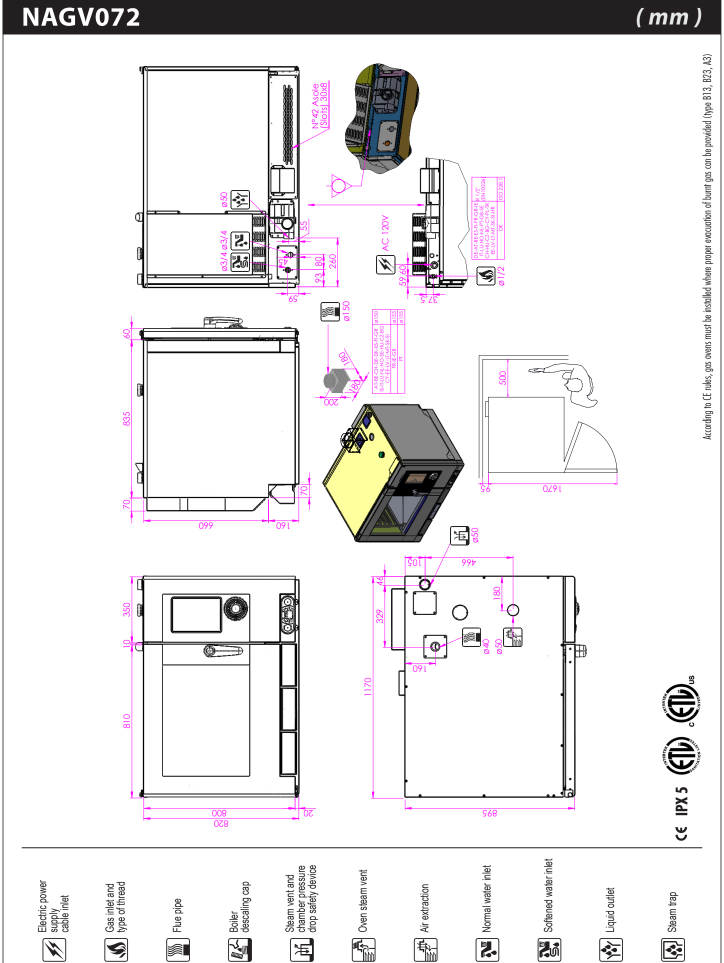
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- Special floor stands for insertion of the blast chiller
- Side runners
- Stainless steel shelf
- Neutral cabinet with doors and side runners
- Neutral cabinet with door
- Flanged feet kit for floor stands, for marine installations
 Castor kit for floor stand, 2 with brake
- Trolley for removable oven racks with drip tray
- Removable rack (to be used with compulsory frame)
- Compulsory frame for removable oven rack and plate racks
- Plate racks (to be used with compulsory frame)
- Rack thermal cover

TECHNICAL DATA

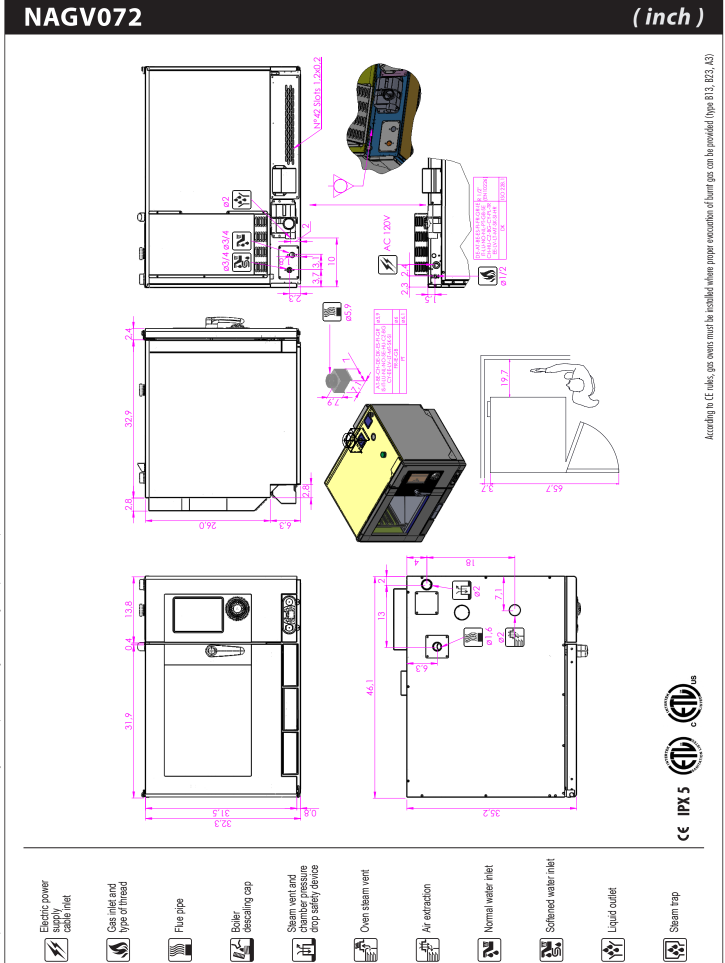
Ch	GN	7 x 2/1 - 14 x 1/1
Chamber capacity	No Inch.	7-18 x 26" - 14-12 x 20"
Dr. I. I	mm	70
Distance between layers	Inch	2.76
Number of meals		70 / 180
External dimensions	mm	1170 x 895 x 820 h
External differisions	Inch	46.06 x 35.24 x 32.28" h
D:	mm	1220 x 1040 x 1100 h
Dimensions with packing	Inch	48.03 x 40.94 x 43.30″ h
W.:.L. N., / C	kg	220 / 240
Weight - Net / Gross	Lbs.	485.01 / 529.10

Total electric power	kW	1
	kW / kcal	20 / 17200
Gas versions nominal heating outpu	kW/BTU	20 / 68,242
Chamban bandan autau	kW / kcal	20 / 17200
Chamber heating output	kW/BTU	20 / 68,242
C1	kW / kcal	-/-
Steam heating output	kW/BTU	-/-
Fan power	kW	0.5
Power supply voltage	V - 60 Hz	1ph / 120
Consumption	Amps	10













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