





# SAE102BV

COMBI STEAMER FOR GASTRONOMY 10 X 2/1 GN 20 X 1/1 GN ELECTRIC WITH DIRECT STEAM

MANUAL ELECTRONIC CONTROLS ASSISTED COOKING





3.5-inch (LCD - TFT) colour display for displaying your favourite programs, pre-set programs, variable fan speed, automatic washing, menus, and settings.

# WHEN TECHNOLOGY REINVENTS THE PAST



### QUICK

Broccoli in just 7 minutes. 24 chickens in 30 minutes (Ref. mod.101)



#### EFFICIENT

Energy monitor. VCS Vapor Clean System, new washing system. Reduction in detergent consumption up to 30% less.



### ACCURATE

Stable and accurate temperature at all times thanks to the automatic consumption management. Autoclima controls the ideal climate, thus guaranteeing excellent cooking quality at all times.



#### STURDY

EMC

Long Life Component LLC. New long-lasting components. EMA Easy Maintenance Access to reduce service intervention times.

IPX5

EACERI

Intertel



#### SMALL

R

Up to 15% less space by miniaturising the components.



#### POWERFUL

With up to 20% more power, it also guarantees faster cooking with full loads which are always perfect. The new energy supply systems result in savings of up to 16% less compared to previous models.



# General data

Capacity	GN 10 x 2/1 GN - 20 x 1/1 GN	Packing dimensions (W x D x H) mr	1210 x 1050 x 1260
Distance between layers	1m 70	Weight - Net / Gross k	160 / 190,2
Meals - Croissants	n° 150 / 300 -	Volume m	3 1,59
Max. tray load	kg 25	Minimum installation clearance - left side mr	n 50
Max. total load	kg 90	Minimum installation clearance - rear side mr	n 50
Net external dimensions (W x D x H)	nm 1072 x 907 x 1055	Minimum installation clearance - right side mr	500
Maximum external dimensions (W x D x H)	1072 x 958 x 1100		

# Power supply

Total electric power kW	36,2	Chamber heating output kW / kca	36 / -
Consumption Amp	55	Frequency Hz	50/60
Power supply voltage V	3N-AC 400	Differential switch, single-phase frequency converter	RCD cl. B

# Water Connection

Cold water inlet	Ø - inch.	3/4	Discharge	Ø - mm	50
Softened water inlet	Ø - inch.	3/4	Minimum water flow	I / min	10
Min. pressure	bar	2	Drainage slope		4°
Max. pressure	bar	5			

# Water quality

Water hardness for steam generation connection °dh / ppm	6° / 9° fH	NH2CI (monochloramine) mg / I	0,2
pH value Ph	> 7,5	Max. cold water temperature °C	30
Cl (chloride) - max mg / l	30 mg/l max	Max. softened water temperature °C	50
Cl2 (free chlorine) mg / I	0,1 mg/l max	Electrical conductivity µs	50 - 200
Fe (iron) mg / I	0,1 mg/l max		

## Emissions

Latent heat W / kW	6516	Max. liquid discharge temperature °C	85
Sensitive heat W / kW	4344	Noisiness db	< 50

Special voltages and frequencies on request.

Water treatment (softener) system recommended.

#### **COOKING MODES**

- AUTOMATIC WITH 95 TESTED AND STORED COOKING PROGRAMMES, INCLUDING PROGRAMMES FOR REHEATING ON THE PLATE OR IN THE PAN.
- PROGRAMMABLE WITH THE ABILITY TO STORE 99 COOKING PROGRAMMES IN AUTOMATIC SEQUENCE (UP TO 9 CYCLES), ASSIGNING A NAME AND DEDICATED ICON.
- MANUAL MODE WITH THREE COOKING MODES AND INSTANT COOKING START: CONVECTION FROM 30°C TO 300°C, STEAM FROM 30°C TO 130°C, COMBINATION CONVECTION + STEAM FROM 30°C TO 300°C.
- RAPID SELECTION OF FAVOURITE PROGRAMS USING SCROLL & PUSH, WITH THE DEDICATED SCROLLER.
- AUTOCLIMA® SYSTEM THAT AUTOMATICALLY MANAGES THE PERFECT CLIMATE IN THE COOKING CHAMBER.
- FAST-DRY BOOSTED® AUTOMATIC SYSTEM FOR QUICK DEHUMIDIFICATION OF THE COOKING CHAMBER.

#### OPERATION

- LED HVS (HIGH VISIBILITY SYSTEM) ALPHANUMERIC DISPLAY TO DISPLAY THE TEMPERATURES, AUTOCLIMA, TIME AND CORE TEMPERATURE.
- 3.5-INCH (LCD TFT) COLOUR DISPLAY FOR DISPLAYING YOUR FAVOURITE PROGRAMS, PRE-SET PROGRAMS, FAN, AUTOMATIC WASHING, MENUS AND SETTINGS.
- SCROLLER KNOB WITH SCROLL AND PUSH FUNCTION FOR CONFIRMING CHOICES.
- LED BARS TO SIGNAL THAT THE TEMPERATURE, TIMER AND PROBE TEMPERATURE ARE ACTIVATED.
- MANUAL PRE-HEATING.
- COOL DOWN FUNCTION FOR THE RAPID FAN-COOLING OF THE COOKING CHAMBER.
- AUTOMATIC RESUMPTION OF COOKING IN CASE OF A POWER FAILURE
- RAPID COOLING WITH POSSIBLE INJECTION OF WATER INTO THE COOKING CHAMBER.
- MANUAL HUMIDIFIER.
- ACOUSTIC AND VISUAL SIGNALLING DURING THE VARIOUS STAGES OF COOKING, WITH A FLASHING LIGHT AT THE END OF THE CYCLE.
- USER INTERFACE WITH A CHOICE OF 29 LANGUAGES
- POSSIBILITY TO VIEW AND MODIFY THE RECIPE AT ANY TIME.

#### CONTROL MECHANISMS

- AUTO REVERSE (AUTOMATIC REVERSE OF FAN ROTATION) FOR PERFECT COOKING UNIFORMITY.
- EASY ACCESS TO PROGRAMMABLE USER PARAMETERS TO CUSTOMISE THE APPLIANCE THROUGH THE USER MENU.
- AUTOMATICALLY REGULATED STEAM CONDENSATION.
- ABILITY TO CHOOSE UP TO 6 FAN SPEEDS; THE FIRST 3 SPEEDS AUTOMATICALLY TRIGGER A 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.
- MULTIPOINT CORE PROBE FIXED, Ø 3 MM.
- CORE PROBE CONNECTION THROUGH A CONNECTOR OUTSIDE OF THE COOKING CHAMBER (OPTIONAL).
- USB CONNECTION TO DOWNLOAD HACCP DATA, UPDATE SOFTWARE AND LOAD/DOWNLOAD COOKING PROGRAMMES.
- POSSIBILITY OF SETTING COMBI SWITCH-OFF AT THE END OF THE AUTOMATIC WASH PROGRAM.
- PRE-CONFIGURED SN ENERGY OPTIMISATION SYSTEM (OPTIONAL).
- SERVICE PROGRAM: TESTING THE OPERATION OF THE ELECTRONIC BOARD DISPLAY OF THE TEMPERATURE PROBES COUNTER FOR OPERATING HOURS OF ALL PRIMARY FUNCTIONS FOR PROGRAMMED MAINTENANCE.
- SELF-DIAGNOSIS BEFORE STARTING TO USE THE EQUIPMENT, WITH DESCRIPTIVE AND AUDIBLE SIGNALLING OF ANY ANOMALIES.
- LOW CONSUMPTION LED COOKING CHAMBER LIGHTING. OPTIMAL VISIBILITY IN ALL POINTS OF THE COOKING CHAMBER. NEUTRAL LIGHT THAT DOESN'T ALTER THE ORIGINAL COLOURS OF THE PRODUCT.
- ECOVAPOR WITH THE ECOVAPOR SYSTEM, THERE IS A NET REDUCTION IN WATER AND ENERGY CONSUMPTION DUE TO THE AUTOMATIC CONTROLS OF THE STEAM SATURATION IN THE COOKING CHAMBER.
- INTELLIGENT ENERGY SYSTEM BASED ON THE QUANTITY AND TYPE OF PRODUCT, THE OVEN OPTIMISES AND CONTROLS THE ENERGY OUTPUT, MAINTAINING THE BEST COOKING TEMPERATURE AND AVOIDING FLUCTUATIONS.

#### CONSTRUCTION

- FULL AISI 304 COMBI.
- COOKING CHAMBER IN 1 MM THICK 18/10 AISI 304 STAINLESS STEEL WITH LONG FULLY ROUNDED EDGES FOR BEST AIR FLOW AND EASIER CLEANING.
- PERFECTLY SMOOTH, WATERTIGHT CHAMBER.
- DOOR WITH REAR VENTILATED 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.
- PUSH-TO-CLOSE DOOR AND HANDLE WITH RIGHT OR LEFT OPENING.
- ADJUSTABLE HINGE FOR OPTIMAL SEAL.
- DEFLECTOR THAT CAN BE OPENED FOR EASY FAN COMPARTMENT CLEANING.
- NEW PUSH-IN ADAPTABLE DOVE-TAIL JOINT SEAL FOR OVEN FRONT PANEL MADE WITH HEAT AND AGE RESISTANT SILICON RUBBER, EASY TO REPLACE.
- NEW OVEN DRAIN WITH BUILT-IN AIR GAP IN ACCORDANCE WITH STANDARD EN61770.
- BUILT-IN DOOR DRIP TRAY COLLECTING THE CONDENSATE INTO THE OVEN DRIP TRAY; THEN INTO THE OVEN DRAIN.
- FRONT REMOVABLE CONTROL PANEL FOR EASY SERVICING.
- TWO WATER INLETS (SOFT AND COLD WATER).
- COMPACT BRUSHLESS MAGNETIC DRIVE MOTORS.
- SOLID STATE RELAY FOR POWER OPTIMISATION AND MODULATION.
- BOTTOM SIDE PLINTH WITH MAGNETIC COUPLING FOR EASY CLEANING AND MAINTENANCE.
- FORCED VENTILATION ELECTRONICS COOLING SYSTEM WITH STAINLESS STEEL MICRO-EXPANDED MESH PROTECTIVE FILTER, EASY TO REMOVE AND DISHWASHER SAFE.
- LONG LIFE COMPONENT LLC USE OF NEW LONG-LASTING COMPONENTS.

#### ELECTRICAL OPERATION

• COOKING CHAMBER HEATING SYSTEM WITH ARMOURED HEATING ELEMENTS IN INCOLOY 800 STAINLESS STEEL.

#### **STEAM GENERATION - DIRECT**

DIRECT COOKING CHAMBER STEAM GENERATION SYSTEM WITH WATER INJECTION DIRECTLY ON THE FAN AND NEBULIZATION ON THE HEATING ELEMENTS. ADVANTAGE: IMMEDIATE AVAILABILITY OF STEAM IN THE COOKING CHAMBER.

#### SAFETY FEATURES

- COOKING CHAMBER TEMPERATURE LIMITER.
- COOKING COMPARTMENT SAFETY DEVICE FOR PRESSURE BUILT-UP AND DEPRESSION.
- FAN MOTOR THERMIC PROTECTION.
- DOOR OPEN/CLOSED ELECTRONIC SENSOR.
- ELECTRONIC CONTROL FOR LACK OF WATER ALARM.
- SELF-DIAGNOSIS WITH SMART ERROR VIEWING.
- VENTILATED COMPONENT COOLING SYSTEM WITH ELECTRONICALLY CONTROLLED OVER-TEMPERATURE DISPLAY.
- FAN MOTOR BRAKE.
- MAXIMUM EXTERNAL DOOR FRONT TEMPERATURE OF 65°C.
- COMPLIES WITH NATIONAL AND INTERNATIONAL STANDARDS FOR SAFE OPERATION IN CASE OF USE WITHOUT DIRECT OPERATOR SUPERVISION IEC 60335-1 / IEC 60335-2-42.
- MAXIMUM LAST TRAY SHELF HEIGHT 160 CM USING THE MODEL'S SPECIFIC SUPPORT.
- IN CASE OF A POWER FAILURE DURING WASHING, HYGIENE IS ALWAYS GUARANTEED INSOFAR AS THE WASHING CYCLE IS AUTOMATICALLY RESUMED.

#### **CLEANING AND MAINTENANCE**

- VCS VAPOR CLEAN SYSTEM. NEW AUTOMATIC WASHING SYSTEM WITH VAPORISATION OF THE DETERGENT IN THE COOKING CHAMBER. ALLOWS A SIGNIFICANT REDUCTION IN DETERGENT CONSUMPTION UP TO 30% (PATENT PENDING).
   INTERNAL HOUSING FOR DETERGENT CARTRIDGE WITH AUTOMATIC DISPENSING (COMBICLEAN CDL05, LIQUID DETERGENT, IN 100% RECYCLABLE CARTRIDGES).
- SUPPLIED WITH 1 CARTRIDGE OF LIQUID DETERGENT CDL05 990 GR.
- WMS WASH MANAGEMENT SYSTEM. SYSTEM ALLOWING WASHING PROGRAMMES TO BE PLANNED BASED ON COMBI USE.
- EMA EASY MAINTENANCE ACCESS. EASY ACCESS FOR MAINTENANCE OF THE APPLIANCE FROM THE BOTTOM FRONT PART AND RIGHT-HAND SIDE.
- 7 AUTOMATIC WASHING PROGRAMMES WITHOUT THE NEED FOR OPERATOR INPUT AFTER START-UP: MANUAL RINSE FAST SOFT MEDIUM ECO HARD ECO GRILL.
- "FAST" ULTRA-FAST WASHING IN 10". MINIMUM INTERRUPTIONS TO THE WORK CYCLE AND CONSISTENTLY OPTIMAL CLEANING.
- MANUAL CLEANING SYSTEM WITH RETRACTABLE HAND-HELD SHOWER.
- EASY EXTERNAL CLEANING THANKS TO PERFECTLY SMOOTH SURFACES IN STAINLESS STEEL AND GLASS AND IPX5 PROTECTION AGAINST WATER SPLASHES.

# INSTALLATION & ENVIRONMENT

- 100% RECYCLABLE PACKAGING
- LCP LIFE CYCLE PERSPECTIVE: CO2 CONSUMPTION 380KGCO2 EQ/YEAR. THE CALCULATION WAS PERFORMED TAKING MOD. \_E101B (MODEL WITH STEAM GENERATOR),
- TAKING INTO ACCOUNT A HYPOTHETICAL RESTAURANT USE AND CONSIDERING 8 HOURS A DAY FOR 3.5 DAYS A WEEK, FORTY-EIGHT DAY PER YEAR.
- PRODUCT RECYCLING RATE 90%
- QUALITY ISO 9001 / SAFETY ISO 45001 / ENVIRONMENTAL ISO 14001 CERTIFICATION.
- IT IS RECOMMENDED TO HAVE THE EQUIPMENT INSTALLED BY LAINOX ACCREDITED SERVICE CENTERS.
- IT IS RECOMMENDED TO HAVE PERIODIC MAINTENANCE CARRIED OUT BY A LAINOX SERVICE CENTER IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND AS STATED IN THE MAINTENANCE MANUAL AND WARRANTY.
- COMPLIES WITH ENERGY STAR PARAMETERS. PUBLICATION ON WWW.ENERGYSTAR.GOV

#### STANDARD EQUIPMENT

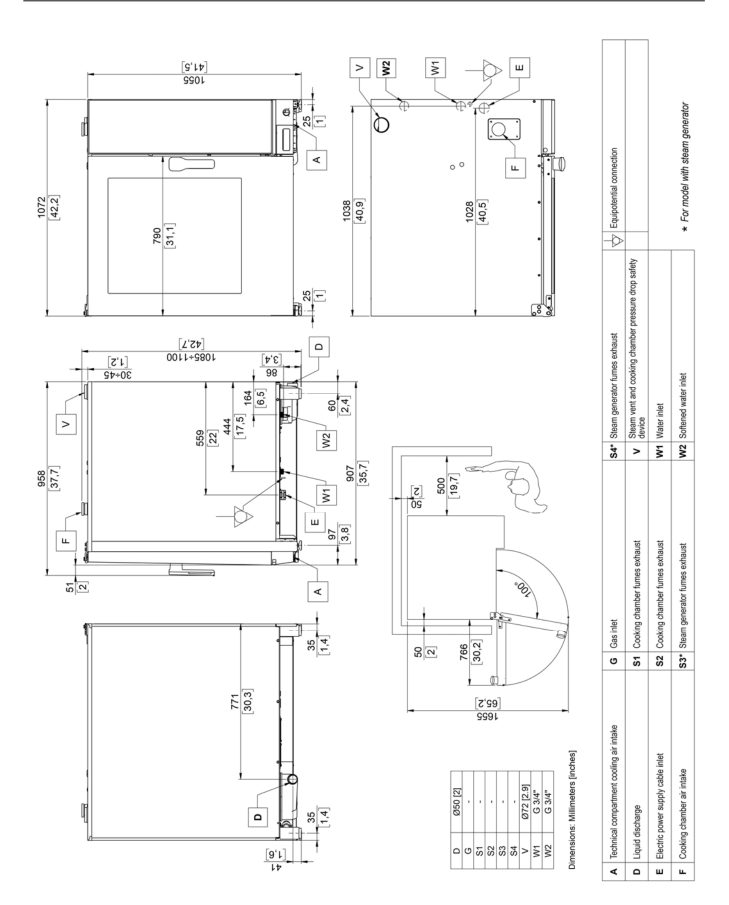
- AUTOMATIC CLEANING SYSTEM VCS SUPPLIED WITH 1 LIQUID CLEANSER CARTRIDGE CDL05, 990 GR.
- MULTIPOINT CORE PROBE Ø 3 MM. FIXED PROBE
- BUILT-IN AND RETRACTABLE HAND SHOWER WITH TAP
- USB CONNECTION
- 6 SPEED FAN
- ELECTRICAL CABLE LENGTH 3 MT
- SIDE RUNNERS

#### **OPTIONAL - TO BE REQUESTED WHEN ORDERING OVEN**

- KSCBO: PRE-CONFIGURATION FOR QUICK CONNECTION FOR CORE PROBE VIA EXTERNAL CONNECTOR.
- MULTIPOINT CORE PROBE Ø 3 MM INCLUDED • NPS: RIGHT HINGED DOOR
- NPS: RIGHT HINGED DOOR
- APDS: DOUBLE RELEASE DOOR OPENING
- SN: EXTRA CHARGE FOR ENERGY SAVING SYSTEM CONNECTION. ELECTRIC MODELS ONLY
- NPK: CONFIGURATION FOR CONNECTION TO EXTRACTION HOOD
- SSB102: EXTRA CHARGE FOR REMOVABLE RACK SBE102 + COMPULSORY FRAME BTL021
- DSP: DISPLAY-CONTROL PANEL PROTECTION
- MK102B: MARINE VERSION KIT
- BGRT102: CHICKEN GRILL KIT PROFESSIONAL

#### EXTRA ACCESSORIES THAT CAN BE INSTALLED FOLLOWING PURCHASE

- KSCBA: PRE-CONFIGURATION FOR QUICK CONNECTION FOR CORE PROBE VIA EXTERNAL CONNECTOR PROBE NOT INCLUDED.
- INSTALLATION BY AUTHORISED TECHNICIAN • KSC004R: MULTIPOINT CORE PROBE Ø 3 MM.
- KSC180: MULTIPOINT CORE PROBE FOR LARGE ITEMS Ø 3 MM, PIN LENGTH 180 MM.
- KSA001: NEEDLE CORE PROBE Ø 1 MM.
- NFX01: FAT FILTER
- BAP102: STAINLESS STEEL HEAT SHIELD FOR THE UNIT SIDE PANEL
- KTS021: DOORS AND REAR SIDE WALLS-KIT TO TRANSFORM STAND MODEL BSP021 INTO MODEL BSC021
- BSR021: FLOOR STAND IN FULL AISI 304 STAINLESS STEEL WITH SHELF
- BSC021: CABINET IN FULL AISI 304 STAINLESS STEEL WITH DOORS AND SIDE RUNNERS 1/1 GN 2/1 GN
- BSP021: FLOOR STAND IN FULL AISI 304 STAINLESS STEEL WITH TRAY RUNNERS 1/1 GN 2/1 GN
- BKC021: EXTRACTION HOOD WITH AIR-COOLED CONDENSER. AVAILABLE ONLY FOR PREARRANGED OVENS
- CCE: COLLECTOR FOR EXTERNAL CONNECTION Ø 150 MM
- SBE102: REMOVABLE RACK TO BE USED WITH COMPULSORY FRAME GN VERSION
- BRP04: CASTER KIT FOR FLOOR STANDS AND CABINETS, 2 WITH BRAKE NOT COMPATIBLE WITH THE USE OF REMOVABLE RACKS HEIGHT INCREASE + 83 MM. FOR BSR BSC BSK BSP MODELS



The data reported in this document is to be considered non-binding. The company reserves the right to make changes at any time, without prior notice



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