TECNODUAL



962643

EOB06D

D SERIES TECNODUAL ELECTRIC COMBI STEAMER WITH 6 TRAYS (GN1/1 OR 600X400MM) ELECTRONIC CONTROL, PROGRAMMABLE RECIPES AND DIRECT STEAM



- 6-tray GN 1/1 or 60x40 cm electric digital combi steamer with direct steam.
- Cooking chamber made of AISI 304 stainless steel (1 mm thick) featuring rounded corners to prevent dirt buildups. The polished steel finish improves heat refraction, reduces steel roughness, and prevents corrosion from chemicals, allowing easy removal of food residues.
- AISI 304 watertight door with high-performance and easily replaceable gasket and 2 glass panes: the outer pane is 4 mm thick and the inner pane is 6 mm thick with a thermal reflective treatment for enhanced energy efficiency. Air tunnel in the door for operator safety.
- Anti-slip and anti-fingerprint handle with right/left opening.
- The capacitive touch buttons and push & scroll dial speed up the selection and confirmation procedures.

The control panels are equipped with:

- two alphanumeric displays: one for temperature control and one for time or the temperature detected by the core probe;
- a high-visibility colour LCD-TFT display, ensuring optimal visualisation of recipes and 8 energy-efficient cooking cycles for excellent end results.
- The professional fans are governed by an inverter, work with 4 speeds and stop instantly when rotation is reversed and the door is opened.
- \bullet In the mixed cycle you can manage up to 19 humidity levels at 5% intervals from 0% to 90%.
- The play button lights up in different colours to show the status of the oven.
- Programmable steam puff up to 20 seconds, enhancing humidity levels in the cooking chamber during convection mode.
- \bullet Up to 300 cooking programs, including both uploaded and chefcreated ones.
- Cloud platform for controlling recipes and ovens easily.

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TECHNICAL DATA

TOTAL POWER	8,25 kW	ELECTRIC POWER	8,25 kW	
FREQUENCY	50/60 Hz	VOLTAGE	380-415 3N~ V	
MOTOR FAN ELECTRIC POWER	0,25 kW	CONVECTION UNIT POWER	8 kW	
TRAY CAPACITY	n° 6xGN1/1or6x(600x400)	COOKING CHAMBER DIMENSIONS	66x45x49 cm	
GUIDES	n° 6	VERTICAL DISTANCE BETWEEN TRAYS	7 cm	
MINIMUM POWER CABLE CROSS-SECTION	5 x 1,5 n° - mm²	THERMAL INSULATION THICKNESS	35 mm	
STEAM CYCLE TEMPERATURE	50÷120 °C	MIXED CYCLE TEMPERATURE	50÷250 °C	
CONVECTION CYCLE TEMPERATURE	50÷265 °C	TIMER	0-540 min	
ELECTRIC CABLE TYPE	H07 RN-F	OVEN TYPE	Digital - GN1/1 tray or 400 x 600 mm	
FAN SPEED	4	WATER CONNECTION POSITION	4cm	
WATER DRAIN POSITION	4cm	ELECTRICAL CONNECTION HEIGHT (H)	35 mm	
ELECTRICAL CONNECTION HEIGHT (X)	770 mm	ELECTRICAL CONNECTION HEIGHT (Y)	0 mm	
WATER CONNECTION DIAMETER	3/4"	WATER CONNECTION HEIGHT (H)	55 mm	
WATER CONNECTION HEIGHT (X)	813 mm	WATER CONNECTION HEIGHT (Y)	0 mm	
SOFTEN WATER CONNECTION HEIGHT (H)	55 mm	SOFTEN WATER CONNECTION HEIGHT (X)	873 mm	
SOFTEN WATER CONNECTION HEIGHT (Y)	0 mm	DRAIN DIAMETER	1,9685"	
DRAIN CONNECTION HEIGHT (H)	31 mm	DRAIN CONNECTION HEIGHT (X)	735 mm	
DRAIN CONNECTION HEIGHT (Y)	70 mm	FOOT HEIGHT	65 mm	
FOOT ADJUSTMENT	65/75 mm	IPX RATING	3	
WIDTH	93 cm	DEPTH	78,5 cm	
HEIGHT	74 cm	PACKAGE WIDTH	102 cm	
PACKAGE DEPTH	89 cm	PACKAGE HEIGHT	98 cm	
NET WEIGHT	67 kg	GROSS WEIGHT	80 kg	
VOLUME	0,9 m³	HARMONISED CODE	HARMONISED CODE 84198180	
LATENT HEAT RELEASE	1485.0 W	SENSIBLE HEAT RELEASE	SENSIBLE HEAT RELEASE 990.0 W	
STEAM RELEASE	2186.25 g/h			



ACCESSORIES

091910	GN1/1 STAINLESS STEEL BAKING GRID FOR POULTRY	091946	STAINLESS STEEL MESH BASKET FOR PRE-FRIED FOOD
091947	TEFLON-COATED ALUMINIUM SPECIAL GRID FOR VEGETABLES	091949	STAINLESS STEEL BAKING GRID FOR SKEWERS
091950	ALUMINIUM TEFLON-COATED SPECIAL GRID FOR MEAT AND FISH	091951	ALUMINIUM TEFLON COATED TRAY FOR EGGS AND OMELETTES
091952	ALUMINIUM SMOOTH TEFLON-COATED TRAY H=20MM	091953	ALUMINIUM SMOOTH TEFLON-COATED TRAY H=40MM
091954	ALUMINIUM SMOOTH TEFLON-COATED TRAY H 65MM	9032	GN1/1 STAINLESS STEEL SMOOTH BAKING TRAY H=20MM
9033	GN1/1 STAINLESS STEEL SMOOTH BAKING TRAY H=40MM	9034	GN1/1 STAINLESS STEEL SMOOTH BAKING TRAY H=65MM
9037	CHROME-PLATED GRID (600X400MM)	9041	SMOOTH ALUMINIUM TRAY 600X400 H=20MM
9045	PERFORATED ALUMINIUM TRAY 600X400 H=65MM	9046	ALUMINIUM BAGUETTES BAKING TRAY
9055	GN1/1 STAINLESS STEEL BAKING GRID	9056	GN1/1 STAINLESS STEEL PERFORATED BAKING TRAY H=20MM
9057	GN1/1 STAINLESS STEEL PERFORATED BAKING TRAY H=40MM	9058	GN1/1 STAINLESS STEEL PERFORATED BAKING TRAY H=65MM
9059	GN1/1 ENAMELLED BACKING TRAY H=20MM	9060	GN1/1 ENAMELLED BACKING TRAY H=40MM
9061	GN1/1 ENAMELLED BACKING TRAY H=65MM	951912	EXTERNAL SPRAY GUN
951915	ALKALINE DETERGENT TANK (10LT) FOR OVENS	951917	ALUMINIUM TRAY WITH HEAT RETENTION FOR PIZZA (GN1/1)
951933	ALUMINIUM SMOOTH TEFLON COATED TRAY WITH HEAT RETENTION	951934	ALUMINIUM RIBBED TEFLON COATED TRAY WITH HEAT RETENTION
951950	NEEDLE CORE PROBE FOR VACUUM COOKING	951953	TEFLON COATED ALUMINIUM TRAY GN1/1
951954	PERFORATED TEFLON COATED ALUMINIUM TRAY GN1/1	951961	PIPING KIT FOR WATER INLET AND OUTLET
951983	WHEELS KIT FOR OVENS BASE	961910	ALUMINIUM TRAY WITH HEAT RETENTION FOR PIZZA (600X400 MM)
961937	CLOSED CABINET WITH SIDE RUNNERS AND DETERGENT TANK SUPPORT FOR PASTRY	961938	CROSSWISE HUMIDIFIED (WATER INJECTION) CABINET WITH GLASS DOORS, 14 TRAYS
	OVENS		(600X400MM)
961939	LENGTHWISE HUMIDIFIED (WATER INJECTION) CABINET WITH GLASS DOORS, 14 TRAYS (600X400MM)	961950	TEFLON COATED ALUMINIUM TRAY (600X400MM)
961951	TEFLON COATED ALUMINIUM PERFORATED TRAY (600X400MM)	961971	CONDENSATE EXHAUST HOOD TECNOBAKE OVENS WITH 5 AND 8 TRAYS OR TECNODUAL OVENS WITH 6 AND 10 TRAYS, 220-240V,
			50/60HZ, 0.25KW MOTOR
961972	COVERING PANEL FOR A 5-TRAY TECNOBAKE OR TECNODUAL OVEN WITH EXHAUST HOOD ON HOT OR NEUTRAL CLOSED, HUMIDIFIED CABINET	961973	BASES FOR 5 AND 8-TRAY TECNOBAKE OVENS OR 6 OR 10-TRAY TECNODUAL OVENS
	OR BASE		
961975	STACKING KIT FOR ELECTRIC 1X5 TRAY AND 1X8 TRAY TECNOBAKE OVENS OR TECNODUAL 1X6	961976	STACKING KIT FOR TECNOBAKE ELECTRIC OVENS WITH 2X5 TRAYS OR TECNODUAL OVENS
	TRAY AND 1X10 TRAY OVENS		WITH 2X6 TRAYS
961977	BASE WITH SIDE RUNNERS FOR TECNODUAL 6 AND 10 GN/1 TRAY OVENS	961978	BASE FOR TECNOBAKE AND TECNODUAL OVENS ON 5-TRAY BLAST FREEZER



INSTALLATION SCHEMES

