TECNOBAKE



961650

EOP05M

M SERIES TECNOBAKE ELECTRIC COMBI STEAMER (PASTRY VERSION) WITH 5 TRAYS (600X400MM), ELECTROMECHANICAL CONTROL AND DIRECT STEAM



- 5-tray pastry electric combi steamer (60x40 cm), electromechanical control, with direct steam.
- Cooking chamber lighting through LEDs in the door.
- Deep drawn and hermetically welded cooking chamber.
- •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.
- User-friendly control panel: the first knob adjusts the temperature; the second adjusts the cooking time; the third is the switch to set the amount of humidity to inject into the chamber with 7 levels.
- The professional fans feature the autoreverse function.
- The deflector ensures uniform cooking and is designed for optimal heat distribution in the chamber. The grills are conveniently spaced.
- Manual opening of the larger vent (6 cm diameter) for improved humidity control.
- External shower (optional).



TECHNICAL DATA			
TOTAL POWER	8,25 kW	ELECTRIC POWER	8,25 kW
FREQUENCY	50 Hz	VOLTAGE	400 3N ~ V
MOTOR FAN ELECTRIC POWER	0,25 kW	CONVECTION UNIT POWER	8 kW
TRAY CAPACITY	n° 5x(600x400)	COOKING CHAMBER 68x45x45 cm DIMENSIONS	
GUIDES	n° 5	VERTICAL DISTANCE BETWEEN TRAYS	8 cm
MINIMUM POWER CABLE CROSS-SECTION	5 x 1,5 n° - mm²	THERMAL INSULATION THICKNESS	35 mm
MIXED CYCLE TEMPERATURE	50÷275 °C	CONVECTION CYCLE TEMPERATURE	50÷275 °C
TIMER	0-120 min	ELECTRIC CABLE TYPE	H07 RN-F
OVEN TYPE	Electromechanical - tray 400 x 600 mm	FAN SPEED	1
WATER CONNECTION POSITION	4cm	WATER DRAIN POSITION	4cm
ELECTRICAL CONNECTION HEIGHT (H)	35 mm	ELECTRICAL CONNECTION 770 mm HEIGHT (X)	
ELECTRICAL CONNECTION HEIGHT (Y)	0 mm	WATER CONNECTION 3/4" DIAMETER	
WATER CONNECTION HEIGHT (H)	55 mm	WATER CONNECTION HEIGHT 813 mm (X)	
WATER CONNECTION HEIGHT (Y)	0 mm	SOFTEN WATER CONNECTION 55 mm HEIGHT (H)	
SOFTEN WATER CONNECTION HEIGHT (X)	873 mm	SOFTEN WATER CONNECTION HEIGHT (Y)	0 mm

DRAIN CONNECTION HEIGHT

FOOT ADJUSTMENT

PACKAGE DEPTH

STEAM RELEASE

LATENT HEAT RELEASE

NET WEIGHT

VOLUME

WIDTH

HEIGHT

DRAIN CONNECTION HEIGHT (Y)

31 mm

70 mm

90 cm

74 cm

101 cm

102,5 kg

1,14 m³

1485.0 W

2186.25 g/h

65/75 mm

DRAIN DIAMETER

FOOT HEIGHT

PACKAGE WIDTH

PACKAGE HEIGHT

HARMONISED CODE

SENSIBLE HEAT RELEASE

GROSS WEIGHT

IPX RATING

DEPTH

DRAIN CONNECTION HEIGHT (X)

1,9685"

735 mm

65 mm

80 cm

103 cm

110 cm

116 kg

84198180

990.0 W

3



ACCESSORIES

9037 9045	CHROME-PLATED GRID (600X400MM) PERFORATED ALUMINIUM TRAY 600X400 H=65MM	9041 9046	SMOOTH ALUMINIUM TRAY 600X400 H=20MM ALUMINIUM BAGUETTES BAKING TRAY
951912	EXTERNAL SPRAY GUN	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 OVENS	961938	CROSSWISE HUMIDIFIED (WATER INJECTION) CABINET WITH GLASS DOORS, 14 TRAYS (600X400MM)
961939	LENGTHWISE HUMIDIFIED (WATER INJECTION) CABINET WITH GLASS DOORS, 14 TRAYS (600X400MM)	961950	TEFLON COATED ALUMINIUM TRAY (600X400MM)
961951	TEFLON COÁTED ALUMINIUM PERFORATED TRAY (600X400MM)	961979	CONDENSING EXTRACTOR HOOD FOR 5 AND 8 TRAYS TECNOBAKE OR 6 AND 10 TRAYS TECNODUAL OVENS, 230V, 50/60HZ, 0.25KW MOTOR
961981	BASE FOR TECNOBAKE AND TECNODUALOVENS ON A 5 TRAYS BLAST FREEZER	961982	ALZATINA FORNI TECNOBAKE TECNODUAL MY24
961983	KIT SOVRAPOS.FORNI 8+5PAST 10+6DUAL MY24	961984	KIT SOVRAPPOS.FORNI 5+5PAST 6+6DUAL MY24
961985	BASE FORNO 5-8TG PAST DUAL S/TEGLIE MY24	961986	BASE FORNO 5-8TG PAST C/PORTAT. MY24



INSTALLATION SCHEMES

