

GAS COMBI OVEN (DIRECT STEAM), 7XGN1/1 MC 7.1 G

Ref: 1101.810.011
Magnus

Body and chamber in stainless steel.

Chamber with rounded corners and bottom in diamant form that allows an easy draining of condensation liquids.

Convection mode with percentage humidity regulation: from 20 to 270 °C; steam mode: from 20 to 100 °C; core probe: from 20 to 99 °C; Delta T function: from 30 to 150 °C.

Longitudinal grid/containers entrance.

150 pre-stored programs with possibility for the user to add 150 more. Programs up to 6 steps.

Cook & Hold function.

Removable gasket around the door for simple and throughout cleaning.

Perfect thermic insulation with double glass door.

Ergonomic and heat insulated handle.

Door with micro switch that automatically turns off the ventilators when door is opened.

USB connection.

Core probe with Deta T function.

Automatic programs.

Automatic preheating function.

Fans with inverse rotation and 2 ventilation speed selectable.

Automatic washing with liquid detergent.

Quick cooling down of the cooking chamber.

Supplied with 1 package of liquid detergent and 1 GN1/1 grid.

The optional stacking kits allows to stack the ovens: MC 7.1 E + MC 7.1 E or MC 7.1 E + MC 11.1 E.



FEATURES

Meals per day	80
Capacity	7x GN1/1or 14x GN1/2
Distance between guides	67 mm
Dimensions (WDH)	796x811x801 mm
Total power	12 kW + 0.4 kW (Electric)
Power supply	230V 1N~ 50/60Hz
Fans	1
Gas consumption	1.228 m ³ /h (G20) 0.915 kg/h (G30)/ (G31)
Weight	125 kg
Packaging dimensions	870x900x990 mm
Gross weight	133 kg