OVENS

Code RGV071M Model RGV071M



GAS COMBI OVEN DIRECT STEAM GENERATION - ELECTRO MECHANICAL CONTROL - 7 GN1/1

General characteristics



SPEEDY COMBI M

Technical/functional characteristics

Electromechanical with temperature switch adjustable $70\text{-}300^{\circ}\text{C}$ Manual humidifier, oven chamber vent valve, oven lights. Control light. OPTIONAL: Hand shower.

- OPERATING MODES
 Convention 70 300°C
- Convention with humidifier
- Steam 70 100°C
- Convention / steam combi mode 70 300°C

 Convention / st FUNCTIONS

- · Timed cooking
- · Continuos cooking

Technical Data

Dimensions		
Width (mm) 870		
Depth (mm)	640	
feight (mm) 760		
Gas connection (Ø)	-	
Electric connection (V/~/HZ)	230	
Cold water connection (Ø) 3/4"		
Hot water connection (Ø)	-	

Cold soft water connection (Ø)		
Drain (Ø)	40 mm	
Gas power (KW)	12	
Electric power (KW)	0.5	
Plate dimensions (mm)	-	
Tank capacity (Lt)	-	
TANK DIMENSIONS	-	
Internal ovens dimension(mm)	-	

OVENS

Code RGV071M Model RGV071M



$\frac{\text{GAS COMBI OVEN DIRECT STEAM GENERATION - ELECTRO MECHANICAL}}{\text{CONTROL - 7 GN1/1}}$

Code	Description
PL005	NEBULIZE FOR CLEANSER - 5 LT
RSP071	STAINLESS STEEL OVENS FLOOR STAND WITH SIDE RUNNERS 8 GN1/1
dL010	ALKALINE CLEANSER (TANK 10 LT)
RAC071	STAINLESS STEEL HOLDING CABINET WITH ELECTROMECHANICAL CONTROLS
RSR071	STAINLESS STEEL OVENS FLOOR STAND
KSA001	NEEDLE-CORE TEMPERATURE SENSOR FOR VACUUM COOKING - Ø 1 MM
RKD071	SHELF FOR CLEANSER TANK FOR RSR/RSP STANDS
LD25	SHOWER FOR OVEN CAVITY WITH STAINLESS STEEL HOSE, FITTING AND CONNECTIONS
RKKV51	STAINLESS STEEL AXTRACTION HOOD WITH MOTOR AND AIR-COOLED STEAM CONDENSER
PL002	NEBULIZE FOR CLEANSER
RPS	LEFT HINGED DOOR EXTRA COST
Cd002	STAINLESS STEEL TROLLEY TO HOLD COMPLETE WASCHING SYSTEM CAPACITY 2 TANKS OF 10 LT