



## CA7912M0

<b>CAPACITY, DIMENSIONS, WEIGHT</b>	///
Capacity trays	12 600x400 - GN 1/1
Distance between trays	75mm
Unit size with handle WxDxH (mm)	792 x 903 x 706
Type of rack holder	STAINLESS STEEL
Unit size without handle WxDxH (mm)	-
Chamber size WxDxH (mm)	702 x 825 x 621
Packaging	PALLET + PAPER BOARD
Packaging size WxDxH (mm)	850 x 940 x 832
Unit weight (Kg)	48
Unit weight with packaging (Kg)	62
<b>ELECTRICAL DATA</b>	///
Number of engines	NO
Frequency (Hz)	50 / 60 Hz
Power (kW)	2.6 kW
Voltage (V) A	230
B	NO
C	NO
D	NO
Maximum consumption per phase (A) A	10.5
B	NO
C	NO
D	NO

Alimentation cable / plug	A	"H07RNF 3Gx1,5mmq + SCHUKO PLUG"
	B	NO
	C	NO
	D	NO
<b>WATER CONNECTION REQUIREMENTS</b>		///
Water inlet		NO
Water drain		NO
Minimum water quality standards		NO
<b>FUNCTIONAL CHARACTERISTICS</b>		///
Supply		ELECTRIC
Control panel		MECHANIC
Multilingual screen		NO
Cooking type		-
Max cooking temperature (°C)		60
Cooking chamber material		AISI 430
Opening door		CENTRAL OPENING
Easy clean internal glass		NO
<b>STANDARD EQUIPMENT</b>		///
Washing		NO
Core probe		NO
<b>VARIANTS</b>		///
Packaging		NO
Packaging size WxDxH (mm)		NO
	Frequency (Hz)	-
	Power (kW)	-
	Voltage	A -
		B -
		C -
		D -
	Current (A)	A -
		B -
		C -
		D -

Alimentation cable / plug	A	-
	B	-
	C	-
	D	-
<b>ACCESSORIES</b>		///
Self clean system		NO
Stainless steel tray rack holder		NO
Stainless steel grid rack holder		NO
Oven stand		NO
		NO
		NO
Condensation hood		NO
Water condensation hood		NO
Overlapping oven		SG04 / SM05
		SG06 / SM07
		SG10 / SM12
Proofer		-
Overlapping kit for 2 ovens		NO
Blast chiller		NO
Overlapping kit for blast chillere + 1 ovens		NO
Smoker		NO
Core probe		NO
Core probe for vacuum		NO
Water softner cover		NO
Water softner 6800L		WS10
Water softner 12000L		WS11
Water pressure adaptor		WS12
Manual shower kit		WPA
"Detergent 750ML (for Self clean system or Manual shower kit)"		NO
"Detergent 6KG (only with self clean system)"		NO
"Detergent 10KG (only with self clean system)"		NO
Wheels kit for stand		NO
		R60P