



## SQ04M00

CAPACITY, DIMENSIONS, WEIGHT		///
Capacity trays		4 600x400-GN1/1
Distance between trays (mm)		80
Unit size with handle WxDxH (mm)		GRID
Type of rack holder		937 X 885 X 715
Unit size without handle WxDxH (mm)		937 X 821 X 715
Chamber size WxDxH (mm)		660 X 490 X 452
Packaging		PALLET + CARTON BOX
Packaging size WxDxH (mm)		1020 X 970 X 868
Unit weight (Kg)		86
Unit weight with packaging (Kg)		102
ELECTRICAL DATA		///
Number of engine	es	2
Frequency (H	z)	50
Power (kV	V)	10,5
Voltage	Α	400V 3N~
	В	NO
	С	NO
	D	230V 3~
Current (A)	Α	16,5
	В	NO
	С	NO
	D	28,5





Alimentation cable / plug	A	NO
All Heritation Cable / plug	<u>В</u>	NO NO
		NO NO
	D	NO NO
WATER CONNECTION REQUIREMENTS		///
Water inlet		YES
Water drain		YES
Minimum water quality standards		5° f
FUNCTIONAL CHARACTERISTICS		
Supply		ELECTRIC
Control panel		MECHANICAL
Multilingual command		NO
Cooking type		CONVECTION
Max cooking temperature (°C)		280
Cooking chamber material		AISI 304
Opening door		FROM RIGHT TO LEFT
Easy clean internal glass		YES
STANDARD EQUIPMENT		///
Washing		NO
Core probe		NO NO
VARIANTS		///
		WOODEN PALLET CRATE
Packaging		1020 X 970 X 873
Packaging size WxDxH (mm)	1-/	60
Frequency (I		12,4
Power (k	A	400V 3N~
VoltagE	B	NO
	 С	NO NO
	D	230V 3~
Current (A)	<u>Б</u>	19,3
Current (A)	В	NO
	C	NO NO
	D	33,4
Alimentation cable / plug		NO
Alimentation cable / plug	A B	NO NO
	C	NO NO
	 D	NO NO
ACCESSORIES	D	///
ACCESSORIES		
Self clean system		NO





Stainless steel tray rack holder	NO
Stainless steel grid rack holder	"5 600x400 80mm 5 GN1/1 80mm"
Oven stand	T9S
	T9S
	T9L
Condensation hood	H10SQ
Water condensation hood	NO
Proofer	CA9308
Overlapping kit for 2 ovens	SK42
Blast chiller	KDA5
Overlapping kit for blast chillere + 1 ovens	SK43
Smoker	SMK02
Core probe	NO
Core probe for vacuum	NO
Water softner cover	WS10
Water softner 6800L	WS11
Water softner 12000L	WS12
Water pressure adaptor	WPA
Manual shower kit	S1
"Detergent 750ML (for Self clean system or Manual shower kit)"	DT1
"Detergent 6KG (only with self clean system)"	NO
"Detergent 10KG (only with self clean system)"	NO
Wheels kit for stand	R60B
Core probe	-
Core probe for vacuum	-
Water softner cover	WS10
Water softner 6800L	WS11
Water softner 12000L	WS12
Water pressure adaptor	WPA
Manual shower kit	S1
"Detergent 750ML (for Self clean system or Manual shower kit)"	DT1
"Detergent 6KG (only with self clean system)"	-
"Detergent 10KG	-







OTHER FUNCTIONS		
Infinity time		•
Multilangue software		-
Temperature parameter unit F° or C°		<b>♦</b>
Gas reset	LED	•
V - LIGHTS		•
Lights integrated in the door		
CONNECTION		-
USB		-
WI-FI		-
VENIX-CLOUD		
TECHNICAL DETAILS		•
Internal glass easy clean system		•
V- BREAK DROP technlogy for excellent hum	idity	•
Thermal insulation structure (energetic effici	ency)	-
Inverter technology		-
External connection for 2nd core probe		•
Digital water injection regulation		•







## SQ04MV0

## 2 Speed regulation

CAPACITY, DIMENSIONS, WEIGHT		
CAPACITI, DIMENSIONS, WEIGHT		///
Capacity trays		4 600x400-GN1/1
Distance between trays (mm)		80
Unit size with handle WxDxH (mm)		GRID
Type of rack holder		
Unit size without handle WxDxH (mm)		937 X 821 X 715
Chamber size WxDxH (mm)		660 X 490 X 452
Packaging		PALLET + CARTON BOX
Packaging size WxDxH (mm)		1020 X 970 X 868
Unit weight (Kg)		86
Unit weight with packaging (Kg)		102
ELECTRICAL DATA		///
Number of engine	es	2
Frequency (H	z)	50
Power (k)	V)	10,5
Voltage	Α	400V 3N~
	В	NO
	С	NO
	D	230V 3~
Current (A)	Α	16,5
	В	NO
	С	NO
		110





Alimentation cable / plug	Α	NO
	В	NO
	С	NO
	D	NO
WATER CONNECTION REQUIREMENTS		///
Water inlet		YES
Water drain		YES
Minimum water quality standards		5° f
FUNCTIONAL CHARACTERISTICS		///
Supply		ELECTRIC
Control panel		MECHANICAL 2 SPEED
Multilingual command		NO
Cooking type		CONVECTION
Max cooking temperature (°C)		280
Cooking chamber material		AISI 304
Opening door		FROM RIGHT TO LEFT
Easy clean internal glass		YES
STANDARD EQUIPMENT		///
Washing		NO
Core probe		NO
VARIANTS		///
Packaging		WOODEN PALLET CRATE
Packaging size WxDxH (mm)		1020 X 970 X 873
Frequency (	Hz)	60
Power (k	(W)	12,4
VoltagE	A	400V 3N~
	В	NO
	С	NO
	D	230V 3~
Current (A)	Α	19,3
	В	NO
	С	NO
	D	33,4
Alimentation cable / plug	Α	NO
	В	NO
	С	NO
	D	NO
ACCESSORIES		///
Self clean system		NO
·		





Stainless steel tray rack holder	NO
Stainless steel grid rack holder	"5 600x400 80mm 5 GN1/1 80mm"
Oven stand	T9S
	T9S
	T9L
Condensation hood	H10SQ
Water condensation hood	NO
Proofer	CA9308
Overlapping kit for 2 ovens	SK42
Blast chiller	KDA5
Overlapping kit for blast chillere + 1 ovens	SK43
Smoker	SMK02
Core probe	NO
Core probe for vacuum	NO
Water softner cover	WS10
Water softner 6800L	WS11
Water softner 12000L	WS12
Water pressure adaptor	WPA
Manual shower kit	S1
"Detergent 750ML (for Self clean system or Manual shower kit)"	DT1
"Detergent 6KG (only with self clean system)"	NO
"Detergent 10KG (only with self clean system)"	NO
Wheels kit for stand	R60B
Core probe	-
Core probe for vacuum	-
Water softner cover	WS10
Water softner 6800L	WS11
Water softner 12000L	WS12
Water pressure adaptor	WPA
Manual shower kit	S1
"Detergent 750ML (for Self clean system or Manual shower kit)"	DT1
"Detergent 6KG (only with self clean system)"	-
"Detergent 10KG	_



FEATURES		
◆ Standard   ♦ Optional   - Not avaible		
MANUAL COOKING		
Convection cooking	30°C - 280°C	•
Mixed steam and convection cooking	30°C - 230°C	•
Steaming	35°C - 130°C	•
Dry air cooking	30°C - 280°C	•
Delta T cooking with core probe		-
With core probe		-
Low temperature cooking		•
Sous Vide cooking		-
SPECIAL CYCLES		
Multi-level mix:		-
Core probe regeneration		-
Timed regeneration		•
V-OVERNIGHT COOKING		-
V-COOK & HOLD		-
Multi-timer cooking		-
Proofing		-
Automatic Cooling		-
V-SELF CLEANING SYSTEM		-
V-RINSING SYSTEM		-
AUTOMATIC COOKING		
V-RECIPE BOOK		-
Program: possibility to memorize program with name and picture		-
Overnight automatic cleaning program		-
Automatic pre-heating setting		-
Programmable timers		-
Cooking cycles for each program		-
AIR DISTRIBUTION IN THE COOKING CHAMBER		
V-BI.DIRETIONAL REVERSING FAN		<b>♦</b>
Number of speed regolation	2	
OVERLAP SYSTEM		
V- OVERLAP CONNECTION with ovens		$\Diamond$
V- OVERLAP CONNECTION with Venix's Blast Chillers		<b>♦</b>
V- OVERLAP CONNECTION with Venix's Proofing		<b>♦</b>
V- OVERLAP CONNECTION with Venix's Stand		<b>♦</b>





OTHER FUNCTIONS		
Infinity time		•
Multilangue software		-
Temperature parameter unit F° or C°		<b>♦</b>
Gas reset	LED	•
V - LIGHTS		•
Lights integrated in the door		
CONNECTION		-
USB		-
WI-FI		-
VENIX-CLOUD		
TECHNICAL DETAILS		•
Internal glass easy clean system		•
V- BREAK DROP technlogy for excellent hum	idity	•
Thermal insulation structure (energetic effici	ency)	-
Inverter technology		-
External connection for 2nd core probe		•
Digital water injection regulation		•

