



SQ1021M0N0

COMBI OVEN 10 - GN 2/1 / 20 - GN 1/1
or 10 - 660X460*
MECHANICAL CONTROL

*Special tray rack support on request



FUNCTIONAL CHARACTERISTICS

Display	Analogic
Supply	Electric
Timer	Linear scale
Number of motors	3
Motor speeds	1
Max cooking temperature (°C)	260 [°C]
Core probe	-
Cooking chamber material	AISI304
Opening door	Right handle
Chimney	50 [mm] open
Humidification	Direct Injection
Air Injection	-
Version	Standard

STANDARDS

Certification	CE
---------------	----

TRAYS

Trays rack	Sheet 10/85 [mm] (GN11/full pan)
Max tray load	8 [kg]

DIMENSIONS

Oven size with handle WxDxH (mm)	960x1110x1212 [mm]
Oven size without handle WxDxH (mm)	960x1045x1212 [mm]
Chamber size WxDxH (mm)	660x788x948 [mm]
Unit weight (Kg)	155

PACKAGING

Packaging	pallet + carton box
Packaging size WxDxH (mm)	1045x1245x1317 [mm]
Packaging	pallet + carton box + wood cage
Packaging size WxDxH (mm)	1098x1233x1444 [mm]

ELECTRICAL DATA

HEATERS 6,5kW 50/60Hz

Power	18,6kW
Frequency	50/60Hz
Power supply	380-415V 3N~
Amperage	29,2A
Power cord req.	5G6

WATER CONNECTION REQUIREMENTS

Humidification Water Inlet	3/4" M Gas threaded
Washing Water Inlet	-
Water drain	30 [mm]
Max water hardness	5 [°f]
Water pressure requirement min-max	150-200 [kPa]

CONSUMPTION

Humidification Water (L/h)	23,6l/h max consumption
Rinse Water @2barG	-
Short Washing Water @2barG	-
Long Washing Water @2barG	-
Short Washing Detergent *	-
Long Washing Detergent *	-

CONNECTIVITY

USB	-
Bluetooth	-
Wi-Fi	-
Cloud	-

ACCESSORIES

Oven stand	TA9605H17X TA9605H30X TA9605H40X TA9605H40S TA9605H49X TA9605H49S TA9605H70X TA9605H70S TA9605H80X TA9605H80S
------------	--

Wheels kit for stand	-
Hood (Air)	-
Hood (Water)	POUSMWF1 POUSMWF2
External Core probe	-
Sous vide probe	-
Proofers	-
Stacking kit for 2 ovens	SKS266N00 SKS266A00 SKS266W00
Smoker	SMK02
Blast chiller	-
Blast chiller stacking kit	-
Water softner cover	WS10
Water softner 6800L	WS11
Water softner 12000L	WS12
Water pressure adapter	WPA
Water shower kit	S1
Detergent 6KG	DT2
Detergent 10KG	DT4