

## **CHORUS**







**CHORUS XGX** 

Cod. **02165202** EAN **8422248070492** 

## Mechanical Control Panel

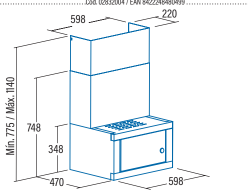
- 3 extraction levels
- Extraction power (according to UNE/EN 61591): 400m³/h 210m³/h
- Maximum air flow (free outlet): 620m³/h
- ☐ Minimum sound power: 50dB(A), maximum: 62dB(A)
- Motor K7 PLUS. Extra silent. Maximum energy consumption 95W
- High efficiency LED lighting
  Easy-to-install system
- Dishwasher-washable filters
- Finished in Stainless steel
- Max. Pressure 200 Pa
- ☐ 150/125 mm outlet diameter
- Energy Class: C

## MICROWAVE FEATURES

- 20 litre microwave
- ☐ Simultaneous 1,000 W quartz grill
- Five power levels, 700 W output
- Revolving dish ø 255 mm
  Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- 9 automatic access menus
- Fast start button
- Safety lock
- Finished in Black and white glass
- 60cm wide
- ☐ Inner measurements: 182 x 315 x 280 mm (high x wide x deep)

## ► Accessories (not included)

Active charcoal filter ..... . Cod. 02859394 / EAN 8422248038782..... 



Code 02165202	
EAN	02165202 8422248070492
Model	CHORUS XGX
Туре	MW Box
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN5050	64
AEC (Anual Energy consumption) (kWh/annum)	49
EEI class (Energy Efficiency Class)	C
FDE (Fluid Dynamic Efficiency)  FDE class (Fluid Dynamic Efficiency Class)	9,8 E
LE (Lighting Efficiency) (lux/W)	36
LE class (Lighting Efficiency Class)	A
GFE (Grease Filtering Efficiency)	74,6
GFE Class (Grease Filtering Efficiency class)	D
Air flow at minimum speed (m³/h)	210
Air flow at maximum speed (m³/h)	400
Air flow at intensive speed (TURBO) (m³/h)	-
Sound Power Level at minimum speed (dB)	50
Sound Power Level at maximum speed (dB)	62
Sound Power Level at intensive speed (TURBO) (dB)	-
Po (Power Consumption in off mode) (W) Ps (Power Consumption in standby) (W)	0
Integration directive EU 66/2014	U
f (Time Increase Factor)	1,6
EEI (Energy Efficiency Index)	82,6
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	208,6
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	123
WBEP (Electric Power Input at Best Efficiency Point) (W)	72,9
WL (Nominal Power Consumption of Lighting system) (W)	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	252
External Dimensions	500
Width (mm) Depth (mm)	598
Total max height (mm)	470 1140
Total min height (mm)	775
Outlet Diameter (mm)	150/125
Characteristics	
Motor	K7 PLUS
Extraction Levels	3
Motor Maximum Power Consumption	95
Maximum Pressure	200
Intensive Speed (TURBO) Pressure	-
Control Type	Mechanic
Automatic snut-down timer  Electronic Filter Saturation Indicator	-
Filter Type	- Metallic
Anti-grease Filter Number	2
Inner Shield	-
Lighting	
Light Type	EcoLed
Adjustable Intensity Lighting	
N° of Lamps	2
Installation	
Minimum height distance to a electric worktop hob (mm)	592
Minimum height distance to a gas worktop hob (mm)	692 POTIL
Instalation with Outlet tube to the exterior / Recirculating  Easy Instalation System	BOTH √
Electric Connection	V
Total Rush Power (W)	102
Rated Voltage (V)	220-240
Network Frequency (Hz)	50
Electrical Insulation Class	CLASS II
Plug	EU - 2 pins
Accessories	
Upper Decorative Tube Extension	-
White Decorative Tube	-
Black Decorative Tube	-
	-
Island Tube Enhancer Check Valve	
Check Valve	02832004
	02800917
Check Valve MAX PRO Metal Filter	
Check Valve MAX PRO Metal Filter Metal Filter	02800917 02800905*