

## Technical data for combi steamer OES 6.06 mini

## Electrical appliance with 6 shelf levels for 2/3 GN





Dimensions and weights		
Width		
Including packaging	[mm]	580
Excluding packaging	[mm]	515
Depth		
Including packaging	[mm]	740
Excluding packaging	[mm]	599
Height	·	•
Including packaging	[mm]	830
Excluding packaging	[mm]	627
Weight	·	•
Including packaging	[kg]	57
Excluding packaging	[kg]	45
Safety clearances		
Rear	[mm]	50
Right	[mm]	50
Left (larger gap recommended for servicing)	[mm]	50
Top (for ventilation)	[mm]	500

## Height with easyTOUCH panel Appliances with an easyTOUCH panel are 20 mm higher than the specified value.

Electrical connected load ratings		
3N~ 400V 50/60Hz (3/N/PE)		
Rated power consumption	[kW]	5,7
Convection power	[kW]	5,4
Motor power	[kW]	0,25
Rated current	[A]	11,8
Fuse	[A]	16
Recommended conductor cross-section for wires laid uncovered in air up to 5 m in length.	[mm <sup>2</sup> ]	5G2.5
3~ 230V 50/60Hz (3/PE)		
Rated power consumption	[kW]	5,7
Convection power	[kW]	5,4
Motor power	[kW]	0,25
Rated current	[A]	23,5
Fuse	[A]	25
Recommended conductor cross-section for wires laid uncovered in air up to 5 m in length.	[mm <sup>2</sup> ]	4G4
3~ 200V 50/60Hz (3/PE)		
Rated power consumption	[kW]	5,7
Convection power	[kW]	5,4
Motor power	[kW]	0,25
Rated current	[A]	27,0
Fuse	[A]	32
Recommended conductor cross-section for wires laid uncovered in air up to 5 m in length.	[mm <sup>2</sup> ]	4G4
1N~ 230V 50/60Hz (1/N/PE)		
Rated power consumption	[kW]	3,0
Convection power	[kW]	2,7
Motor power	[kW]	0,25
Rated current	[A]	13,1
Fuse	[A]	16
Recommended conductor cross-section for wires laid uncovered in air up to 5 m in length.	[mm <sup>2</sup> ]	3G2.5

Heat output				
Heat output				
Latent heat	[kJ/h]	1000	(0.28 kW)	
Sensible heat	[kJ/h]	1100	(0.31 kW)	
Water connection				
Water supply (cold only)		-		
Shut-off device		With EA (verifiable) check valve and dirt filter		
Water supply				
Without CONVOClean system With CONVOClean system		2 x G 3/4", permanent connection recommended		
Flow pressure				
Without CONVOClean system	[kPa]	200 - 600 (2 - 6 bar)		
With CONVOClean system	[kPa]	300 - 600 (3 - 6 bar)		
Water drain				
drain version		permanent connection (recommended) or funnel waste trap		
Туре	DN	40		
Water quality				
water quality for general use		drinking water quality (install water treatment unit necessary)		
Hardness for injection				
German degrees of hardness (general hardness: GH)	[°dH]	4 - 7		
French degrees of hardness	[TH]	7 - 13		
English degrees of hardness	[°e]	5 - 9		
International	[ppm]	70 - 125		
Chemical	[mmol/l]	0,7 - 1,3		
Hardness for condenser, cleaning				
German degrees of hardness (general hardness: GH)	[°dH]	4 - 20		
French degrees of hardness	[TH]	7 - 35		
English degrees of hardness	[°e]	5 - 25		
International	[ppm]	70 - 360		
Chemical	[mmol/l]	0,7 - 3,6		
Properties				
temperature (T)	[°C]	max. 40		
conductivity	[µS/cm]	min. 20		
pH		6,5 - 8,5		
CI <sup>-</sup>	[mg/l]	max. 100		
SO <sub>4</sub> <sup>2-</sup>	[mg/l]	max. 150		
Fe	[mg/l]	max. 0.1		
Carbonate hardness (KH)	[°dH]	Low GH		
Maximum permissible loading weight				
GN (containers, shelf-grills, baking trays)				
Per combi steamer	[kg]	13		
Per shelf	[kg]	5		
Capacity				
Quantity				
GN 2/3 depth 40 mm	[Otv]	6		
ON 270 GENERAL HOURING	[Qty]	•		

[Qty]

[Qty]

[dBA]

4

4

IPX4

max. 60

TÜV/GS, DIN GOST TÜV, SVGW

GN 2/3 depth 65 mm

Plate up to Ø 28 cm

Approval mark

Noise emission

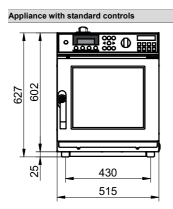
Measured

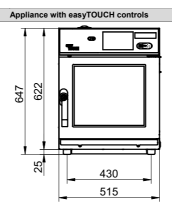
Appliance technical standards
Degree of protection

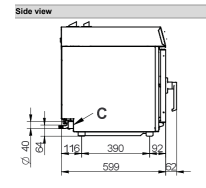
according to national regulations

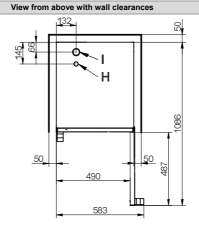


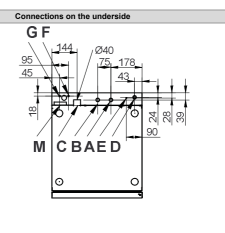












## Meaning of labeled elements

- Water connection Soft water G3/4"
- Water connection Cold water G3/4"
- Drain connection DN 40
- Electrical supply

- Equipotential bonding
- Nozzle detergent connection
- Cleaning agent connection
- Air vent
- Ventilation port
- Overflow 60 x 20

This document is to be used solely for planning purposes. Please refer to the Installation manual for instructions on installation and positioning.













Manıtowoc