CHF711DGT-GAS



Gas combi oven 7 trays 1/1 GN with digital touch panel with BLACK MASK technology

















Patented fan guard system Airflowlogic'	TM.
Patented system for direct steam Humilo	
Available on request at the order	Left side opening door
Humidity management software	
Programmable oven start	
N ° 40 recipes stored	
HACCP system	
Adjustable door hinges	
Regulation 2016/426/UE	
negalation 2010, 120, 02	* addition of 300 € on the price lis
Equipment	
Cardboard box dimensions with pallet (WxI	DxH mm) 788 x 903 x 1016 mr
Lateral supports	1 right + 1 le
Cable	Single-phase [3G 1,5]-L=1600 mr
USB port	5g.c pase [5-6 1/5] E 1-600 1
Core probe predisposition	
Automatic washing system predisposit	ion
Condensate collection bowl, with drain	
Hinge with door locking for openings a	
Nozzle for LPG	ajustea at 00 , 50 , 120 , 100
NOZZIE IOI LI G	
Dimensional features	
Dimensions (WxDxH mm)	730 x 849 x 95
Weight (kg)	108
Distance between rack rails (mm)	100
Electrical features	
Thermal supply (kW)	13,
Thermal supply (kW) Frequency (Hz)	50/6
Thermal supply (kW) Frequency (Hz) Voltage (V)	50/6 AC 220/23
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors	50/6 AC 220/23
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW)	50/6 AC 220/23 2 bidirectiona
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW)	50/6 AC 220/23 2 bidirectiona
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water	50/6 AC 220/23 2 bidirectiona
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features	50/6 AC 220/23 2 bidirectiona IPX
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power	50/6 AC 220/23 2 bidirectiona IPX Multigas (tested for natural ga
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity	50/6 AC 220/23 2 bidirectiona IPX Multigas (tested for natural ga N° 7 trays/grids 1/1 G
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity	50/6 AC 220/23 2 bidirectiona IPX Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking	50/6 AC 220/23 2 bidirectiona IPX Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled b
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam	50/6 AC 220/23 2 bidirectiona IPX Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled b touch screen (10 levels
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber	50/6 AC 220/23 2 bidirectiona IPX Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled b touch screen (10 levels AISI 304 stainless stee
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature	50/6 AC 220/23 2 bidirectiona IPX Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled b touch screen (10 levels AISI 304 stainless ste
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature control	50/6 AC 220/23 2 bidirectiona IPX Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled b touch screen (10 levels AISI 304 stainless ste 30 - 260° Digital probe thermomete
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature Temperature control Control panel	50/6 AC 220/23 2 bidirectiona IPX Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled b touch screen (10 levels AISI 304 stainless ste 30 - 260° Digital probe thermomete Black mask electronic control
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature Temperature Temperature (Control panel N° programs	50/6 AC 220/23 2 bidirectiona IPX Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled b touch screen (10 levels AISI 304 stainless ster 30 - 260 ° Digital probe thermore
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature Temperature Control panel N° programs Programmable cooking steps	Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled b touch screen (10 levels AISI 304 stainless steam 30 - 260° Digital probe thermomete Black mask electronic control
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature Temperature control Control panel N° programs Programmable cooking steps Pre-heating temperature	Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled b touch screen (10 levels AISI 304 stainless steam controlled b touch screen (10 lev
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature Temperature control Control panel N° programs Programmable cooking steps Pre-heating temperature	Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled be touch screen (10 levels AISI 304 stainless steam controlled be touch screen (10 levels AISI 304 stainless steam controlled be touch screen (10 levels AISI 304 stainless steam controlled be touch screen (10 levels AISI 304 stainless steam controlled be touch screen (10 levels AISI 304 stainless steam controlled be the moment of the touch screen (10 levels AISI 304 stainless steam controlled be the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 stainless steam controlled by the touch screen (10 levels AISI 304 steam controlled by the touch screen (10 levels AISI 304 steam controlled by the touch screen (10 levels AISI 304 steam controlled by the touch screen (10 levels AISI 304 steam controlled by the touch screen (10 levels AISI 304 steam controlled by the touch screen (10 levels AISI 304 steam controlled
Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature Temperature control Control panel N° programs Programmable cooking steps Pre-heating temperature Pre-heating function	50/6 AC 220/23 2 bidirectiona IPX Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled b touch screen (10 levels AISI 304 stainless ste 30 - 260 ° Digital probe thermomet Black mask electronic contro 10 11 180 ° Programmab Right side openir
Electrical features Thermal supply (kW) Frequency (Hz) Voltage (V) N° motors Boiler (kW) Protection against water Functional features Power Capacity Type of cooking Steam Cooking chamber Temperature Temperature control Control panel N° programs Programmable cooking steps Pre-heating temperature Pre-heating function Door	Multigas (tested for natural ga N° 7 trays/grids 1/1 G Semistatic + ventilate Direct steam controlled b touch screen (10 levels AISI 304 stainless steam controlled b touch screen (10 lev