

Ref: **SDG/20-CL**

C Series

**Gas oven direct steam and convection 2
0x GN1/1 with "automatic cleaning
system"**



Your professional partner

Brand : DIAMOND



- mm (BxDxH) :93x957xh1795
- kcal/h :34400
- kW :0,5
- Volt : 230/1N 50-60Hz
- kg :322
- M³ : 2,2

Functions (version C):

11 levels of adjustment of the steam quantity.

- Function: "Maintenance" (ventilation with impulses) allowing to maintain warm or for slow cookings.
- Automatic pre-heating of the cooking chamber.
- Manual humidifier.
- Thermostat of 25 with 300°C.
- Timer of 1 min to 8 hours.
- Control by temperature sensor .
- Automatic fast cooling of the cooking chamber (CCRR).
- Integrated automatic washing system of (CCNA).

Steam production:

Instantaneous generation of the steam in the cooking chamber, which ensures a homogeneous and economic cooking, thanks to an atomizer.

HACCP :

Possibility of recovering the cooking data, thanks to the printer s furnace (in option) or directly on a computer.

Features:

- Interior and external made in stainless steel AISI 304, ceramic insulation made in thermo fibre, feet made in stainless steel.
- Cooking chamber: entirely welded, total sealing, corners and angles rounded without asperities. Gasket fixed on the front face of cooking chamber. Pressing Fund which collects condensation towards the discharge. Structure carries easily removable platinum. diffusers of heat Easily dismountable. Motorized Oura largely dimensioned allowing all cooking s. Lighting on side allowing a comprehensive view of the cooking chamber. The design of the cooking chamber coupled to a side ventilator made in stainless steel AISI 304 (CCRR), guarantees a management and a uniform distribution a of heat.
- Doors double glazing: ergonomic and athermic handle, automatic closing with safety avoiding all accidental openings, recuperator of condensation integrated in the door, glazes interior rise on hinges, facilitating cleaning guaranteeing a perfect hygiene. A circulation of air enters the panes guaranteed a better thermo isolation. Micro switch for the stopping of the ventilator at the time of the opening.
- Gas heating: new gas-burner and exchanger of heat grooved, increasing the effectiveness of the heat transfer. They make it possible to save up to 20% of the consumption of gas and also a reduction of 20% of the burned gas emissions. Gastec certification.
- Control panel with digital display: clear and logical design, frontal accessibility, facility and speed for the SAV, water tightness "IPX5".
- Accessories included: structure with step of 65 mm "anti-tipping ", sensor.

NB: delivered without grids.