## **Steam generators**

GV 3,3 M plus



## Equipped with:

Satured steam at 9 bar at a temperature of 175°C • Steam gun with low tension control • Made of AISI 304 stainless steel • Boiler 3,3 kW S. S. AISI 304. Thickness 25/10 • Heating and activation time required: 7 min. • Steam regulation
Discharge valve • Pressure gauge • Device for using chemicals and detergents mixed with steam • The boiler can be refilled from the tank provided (continuous duty)
Pivoting wheels with brakes, suitable for use in food processing areas.



	GV 3,3 M PLUS
Code	8.450.0010
Max steam pressure/temperature	9 bar / 175° C
Boiler absorbed power	3300 W / 230V ~ 50Hz (Ph 1)
Steam production	4.62 kg/h
Boiler type/volume	Inox AISI 304 / 4
Water tank/detergent tank capacity	51/51
164 🛛 🔿	



**Steam generators** 

Simple and intuitive control panel, quick-coupling steam gun, main ON/OFF switch with lamp, boiler resistance activation lamp, steam flow rate regulator, steam ready indicator lamp, steam pressure gauge. Steam gun with integrated steam/ detergent function activation key and quick coupling of accessories. Boiler no water safety stop sensor. No water and water tank full lamp. Water pump activation lamp. Detergent pump activation lamp. Water/detergent selector key.

Boiler draining key.

Unlimited autonomy thanks to the continuous power supply of the boiler, which enables water top-ups in the tank without having to stop the machine or interrupt work, with major time saving in the operating phase. Boiler with saturated steam at 9 bar at a temperature of 175°C.



Equipped with 2 pumps: boiler and detergent. Maximum safety thanks to the 1 safety thermostat, 1 pressure switch and 1



mechanical maximum pressure valve.

Discharge value for complete discharge of the boiler; it eliminates water residues and formation of lime scale, thus lengthening the lifespan of the boiler. Equipped with 4 pivoting wheels suitable for food

environments. A 5-litre water and detergent double tank. A rich and complete range of accessories is supplied.

## **Fields of applications**

## Steam system:

Steam system: Food & beverage (food industry, catering, beverage, winery). Hospitality, community & healthcare (hospitality, buildings cleaning, spa & sport, education & community, healthcare). Industry (industry, transportation, car washers, car dealers).

