

## GV Etna-R 5.1

### STANDARD EQUIPMENT



- 5.211.0142 Hose 4 m (mod. GV Etna 5.1)
- 5.211.0124 Hose 4 m (mod. GV Etna 5.1 FR)



- 2 x 3.753.0141



- 3.754.0278



- 3.754.0005



- 3.754.0192



- 3.754.0109



- 3.754.0108



- 3.754.0110



- 6.405.0245



- 3.754.0194



- 3.754.0215



- 3.754.0196



- 3.754.0197



- 3.754.0204



- 3.754.0260



- 3.754.0271



- 5.212.0178



- 4.408.0454 - Sponge accessory

### Equipped with:

- Stainless steel body AISI 304
- Ready steam warning lamp
- Boiler 3 kW S.S. AISI 304 - Thickness 25/10
- Low level water lamp indicator
- Boiler is refilled continuously
- Switch for using chemicals and detergents mixed with steam
- Device for cleaning hot water mixed with steam
- Washable filter
- Flex hose 4 m
- Recovery tank capacity 64 l
- Drain hose system
- Steam regulation
- Wheels suitable for use in food processing area
- ON/OFF main switch with indicator lamp
- ON/OFF boiler switch with indicator lamp
- Boiler volume 4,3 l
- Suction control on handle (model GV etna-R 5.1)

	GV Etna-R 5.1	GV Etna-R 5.1 FR
code	8.451.1201	8.451.1210
max steam pressure/temperature/ steam production	7 bar/165° C/3,25 kg/h	7 bar/165° C/3,25 kg/h
boiler absorbed power	3000 W/230V ~ 50Hz (Ph 1)	3000 W/230V ~ 50Hz (Ph 1)
vacuum motor absorbed power	1100 W	1100 W
column depression/air flow	22 kPa/220 m³/h	22 kPa/220 m³/h
water tank/detergent tank capacity	5 l/5 l	5 l/5 l



New simple and intuitive control panel, quick-coupling steam gun, main ON/OFF switch with lamp, boiler ON/OFF switch with lamp, steam/detergent regulator/selector, steam flow rate regulator, steam ready warning lamp, low level water indicator lamp with buzzer, steam pressure gauge. Gun with vacuum ON/OFF function (model GV etna-R 5.1)

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.

Discharge pipe to quickly drain dirty water collected without removing the head. High efficiency bypass vacuum motor with cyclone effect. Discharge valve. Boiler with internal armoured resistance. Equipped with 3 pumps: boiler, detergent and water. Two electrical alarms, standby inactivity after 30 min.



Maximum safety thanks to the 2 safety thermostats, 1 pressure switch and 1 mechanical maximum pressure valve.

## Fields of applications

### Steam system:

Hospitality, community & healthcare (hospitality, buildings cleaning, spa & sport, education & community, healthcare).

Industry (industry, transportation, car washers, car dealers).

