



• Stainless steel body AISI 304 • Ready steam warning lamp • Boiler 3kW 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 • Blower system available • ON/OFF main switch with indicator lamp • ON/OFF boiler switch with indicator lamp

Standard (equipme	ent:
• 5.211.0068	Hose 4 m	6
• 5.209.0151	Hose 2 m	C
• 3.753.0085	=	
• 3.754.0195		=
• 3.754.0005		
• 5.209.0126		
• 3.754.0192	200	T
• 3.754.0109		-
• 3.754.0108		-
• 3.754.0110		-
• 6.405.0207		
• 3.754.0194		7
• 3.754.0215		_
• 3.754.0196		
• 3.754.0197		<u></u>
• 3.754.0204		
• 5.212.0021		

	GV Etna 4000
Code	8.451.0101
Max steam pressure/temperature	7 bar / 165° C
Boiler absorbed power	3000 W / 230V ~ 50Hz (Ph 1)
Vacuum motor absorbed power	1100 W
Column depression/Air flow	20.39 kPa / 220 m³/h
Water tank/detergent tank capacity	51/51





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 integrated start-up control, adjustment of the vacuum power and steam function activation 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.

Hot air output blow function for quick drying of car interiors with a 2 m flexible hose and flat nozzle supplied. Discharge pipe to quickly drain dirty water collected without removing the head. Two-stage bypass vacuum motor with cyclone effect.





Equipped with 3 pumps: boiler, detergent and water.

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

Fields of applications

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).

