

GV Etna 4000

8.451.0201



Standard equipment:

• 5.211.0068 Hose 4 m



• 5.209.0151 Hose 2 m



• 3.753.0085



• 3.754.0195



• 3.754.0005



• 5.209.0126



• 3.754.0192



• 3.754.0109



• 3.754.0108



• 3.754.0110



• 6.405.0207



• 3.754.0194



• 3.754.0215



• 3.754.0196



• 3.754.0197



• 3.754.0204



• 5.212.0021



GV Etna 4000

Technical data sheet

Machine Features:

- 1) Contains the steam readiness indicator.
- 2) Boiler 3kW S/S AISI 304.
- 3) Boiler is refilled continuously.
- 4) Switch for using chemicals and detergents mixed with steam.
- 5) Device for cleaning hot water mixed with steam
- 6) Steam regulation.
- 7) Wheels suitable for use in food processing area.
- 8) Pressure gauge.
- 9) The suction process contains three degrees of suction power.
- 10) The machine contains three pumps (heater / additions / water).
- 11) The machine contains all safety means (2 thermal sensors - pressure sensor - safety valve)

Accessories:

- 1) low water level indicator lamp with buzzer.
- 2) ON/OFF main switch with indicator lamp.
- 3) ON/OFF boiler switch with indicator lamp.
- 4) The suction motor protection filter can be cleaned with water.
- 5) Unloading the tank through the hose.
- 6) 4m steam and suction hose.
- 7) The machine contains compressed air systems.
- 8) The possibility of controlling, ON/OFF steam by a button with a gun.
- 9) The machine is loaded on wheels for easy movement.

Technical Specifications:

- 1) **Operating current:** 220 V - 50 Hz - 1 ph.
- 2) **Absorbed power / boiler:** 3000 W.
- 3) **Absorbed power vacuum motor:** 1100 W.
- 4) **Pressure:** 7 bar.
- 5) **Water temperature:** 165° C.
- 6) **Tank capacity water / detergent:** 5 / 5 l.
- 7) **The return tank:** 64 l.

المواصفات الفنية

مميزات الماكينة:

- ١) تحتوي على مؤشر الاستعداد للبخار.
- ٢) نوع السخان 3kW S/S AISI 304.
- ٣) عملية شحن السخان تتم باستمرار دون توقف.
- ٤) مفتاح متعدد الاستخدامات لخلط المياه أو إضافات كيميائية مع البخار.
- ٥) جهاز لخلط المياه الساخن مع البخار.
- ٦) بكرة لضبط ضغط البخار.
- ٧) عجلات مناسبة للاستخدام في الأماكن الغذائية.
- ٨) عداد لقراءة الضغط.
- ٩) عملية الشفط تحتوي على ثلاثة درجات لقوة الشفط.
- ١٠) الماكينة تحتوي على ثلاثة مضخات (سخان / إضافات / مياه).
- ١١) الماكينة تحتوي على جميع وسائل أمان (٢ حساسات حرارية - حساس ضغط - بلف أمان).

الكاميات:

- ١) مؤشر وإنذار انخفاض مستوى المياه.
- ٢) مفتاح مضيء تشغيل وإيقاف الماكينة بالكامل.
- ٣) مفتاح مضيء تشغيل السخان وإيقافه.
- ٤) فلتر حماية موتور الشفط قابل للتنظيف بالمياه.
- ٥) تفريغ التانك عن طريق الخرطوم.
- ٦) خرطوم البخار والشفط ٤ متر.
- ٧) الماكينة تحتوي على نظم هواء مضغوط.
- ٨) إمكانية التحكم وإيقاف وتشغيل البخار عن طريق زر بالمسدس.
- ٩) الماكينة محملة على عجل لسهولة الحركة.

المواصفات الفنية:

- ١) **تيار التشغيل:** ٢٢٠ فولت - ٥٠ هرتز - ١ فاز.
- ٢) **قدرة توليد البخار:** ٣٠٠٠ وات.
- ٣) **قدرة الشفط:** ١١٠٠ وات.
- ٤) **الضغط:** ٧ بار.
- ٥) **درجة حرارة البخار:** ١٦٥ درجة.
- ٦) **سعة تانك المياه / تانك الإضافات:** ٥ لتر.
- ٧) **التانك الراجع:** ٦٤ لتر

GV Etna 4.1



Watch the video on youtube:
www.youtube.com/lavorpro



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 capacity 4 litres.
- Suction speed Control (Only code 8.451.0201)

Standard equipment:

- 5.211.0123 Hose 4 m (mod. GV Etna 4.1)
- 5.211.0124 Hose 4 m (mod. GV Etna 4.1 FR)



- 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

	GV Etna 4.1	GV Etna 4.1 FR
Code	8.451.0201	8.451.0210
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	1200 W	1200 W
Column depression/Air flow	20.39 kPa/220 m³/h	20.39 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 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. 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).

