

# **LAVOR**

*SIMPLY STRONGER*



# 2024|25

**STEAM CLEANERS  
PROFESSIONAL**



[lavor.com](http://lavor.com)



# LAVOR

*SIMPLY STRONGER*

Since 1975 Lavor has been one of the leading players in the worldwide Cleaning industry, a long-standing success made possible by the constant effort to bring well-designed products onto the market which satisfy our customers' needs.

We are specialized in the production of **hot and cold water high pressure cleaners, vacuum cleaners, steam generators,** and **Floor Care** products, such as floor scrubber dryers and sweepers.

Thanks to a know-how gained in almost fifty years of activity, our products are among the most **reliable, durable and high-performing** and our range satisfies any type of use, **from home to professional use.**

**Expertise, Experience and drive for Innovation are our strengths.  
Passion for our work is what makes us Simply Stronger.**

The Lavor world is also online

Browse [www.lavor.com](http://www.lavor.com), an informative, modern, simple and content-rich site on all the news from the LAVOR world.

The home page is of great impact and shows a very functional division between private and professional channel.

The product sheets are linear and very functional and allow the download of information and photographic material.

[lavor.com](http://lavor.com) is just a click away!



**GV series is suitable to degrease and sanitize any object or surface in an easy, ecological and definitive way.**

GV range is made up of electric generators, vacuum steam generators, vacuum steam generators with foam system.

Ideal for food and baking industry, for private and institutional use, for pharmaceutical and mechanical industry, for dairy factories, for building sectors and so on.

**Performances: temperature, steam production and pressure**

The same remarks about pressure and delivery rate made for high-pressure cleaners, have to be taken into consideration also for steam generators; in this case, the important difference is the physical relationship (and so not subjective or debatable) that exists between steam pressure and its temperature: to a fixed pressure values correspond right and univocal temperature.

Knowing these values it is easy to identify the ones (like us) who show the right double relation between pressure and temperature. Outlet steam temperature (not boiler temperature, that is higher) is important because there are natural limits (about 140°C) under which it is not possible to talk about sanitification and so the purpose that led to the machine purchase (clearly wrong) could be unattended.

**Is it better a steam generator or a hot water high-pressure cleaner?**

As far as the choice is concerned, the aspects to be considered are the analysis of the task that must be done and all the elements that make up the cost of the operation, i.e. working speed (labour cost) and (more and more important) waste treatment (waste disposal cost).

As far as the working speed is considered, it is important the whole cleaning procedure and not only the effective washing time: with the high-pressure cleaner it is not possible an indoor washing, unless there is a filled in collection system, instead it is necessary to move the washing phase outside; with the steam generator it is not necessary to move outside, it is possible to wash the part exactly where it is, because the water generated can be easily dried.

Steam at 180°C allow to degrease dirt also without the use of heavy chemical products. If they are necessary to speed up the washing task, it is very important to consider the cost of draining away dirty water. The danger of chemical products used is generally proportional to the effectiveness against

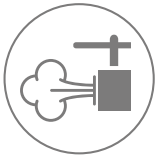


increasing dirt tenacity.

If we wash with the high-pressure cleaner we produce from 10 to 21 litres of polluted water, that must be collected and drained following the current regulation: in a single wash of a couple of hours 2,5 tons of dirty water is produced! If we wash with a steam generator, the most powerful machine produces 37 litres per hour, with the most part of the liquid that evaporates, with a two hour wash the remaining dampness and disinfecting product is very low!

Analyzing all these subjects it is clear that in particular circumstances (lack of purification plant for water treatment), the steam generator is more advantageous of a high-pressure cleaner. On the other side, rinsing speed is the consequence to the delivery rate that hits dirt, so if only the washing phase is considered, high-pressure cleaner is faster.

Steam can be considered water with a related dampness very, very low (superheated steam is just hot air and it doesn't have a significant mechanical action...), with an outlet temperature much higher (180°C) than a high-pressure cleaner: this means that the mechanical power is lower than the one of water, but the degreasing power of steam is much higher.



- **Discharge valve**

Allows a complete discharge of the boiler (not possible even through gun use). In this way it is possible to remove water and limestone residual inside the boiler and from the coil surface. This valve maybe opened only when the boiler is not hot, and it is recommended to accomplish regularly.



- **Unlimited autonomy**

The boiler is refilled by a water pump that gets water from an external water tank. This system allows an unlimited autonomy, because it is not necessary to turn off the steam generator and wait a lower temperature to refill with water. An automatic control recharges the boiler when necessary. In some models there is an acoustic signal advising about low water level inside the water tank.



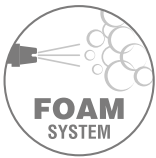
- **Integrated vacuum**

Dirt is vacuumed inside a tank integrated in the machine



- **Multipurpose washable filter**

It combines all the advantages of the cartridge filter but with the plus that it can vacuum both dry and wet at the same time. It can be washed with tap water.



- **Foam system**

the machine is equipped with connection for compressed air and pressure gauge for foam cleaning. Using the lance with the hose a thick foam can be produced that will stay on the dirty components, giving more effectiveness to the detergent.



- **Temperature regulator**

It is possible to adjust the hot water outlet temperature. In this way, different temperatures can be selected depending on the dirt to be removed.



- **Integrated battery charger**

Some models are equipped with integrated battery charger, other ones have the predisposition only. It is possible to charge batteries in different rooms, without coming back to the same place.



- **Integrated battery**

Standard integrated battery is built with a maintenance free technology and it does not require restrictions about the place for battery charging. The non stop research allow to use always up-to-date batteries that combined with appropriate battery charger grant machine top performances.

# Technical information

Code	Model	Absorbed power	Suction motor	Max. pressure	Steam production	Max. temperature	Heating and activation time required	Water tank capacity	Detergent tank capacity	Packaging dimensions	Packaging weight	Packaging weight	Pieces for pallet
		W	W	bar	Kg/h	°C	min	l	l	mm L x l x h	kg	lbs	n°
45001-00005	GV KONE	2300	-	4	2,6	143	10	1,6	-	470x330x350	8	17,64	25
45002-00003	GV Egon VAC 4.1 Plus	1900	1200	5	2,3	152	2	1,2	-	550x400x500	14	30,86	12
45004-00033	GV ETNA-R 5.1	3000	1100	7	3,25	165	4	5	5	750x600x1030	42,5	93,69	4
45004-00037	GV ETNA-R 5.1 FR	3000	1100	7	3,25	165	4	5	5	750x600x1030	42,5	93,69	4
45004-00036	GV ETNA-R 5.1 FOAM	3000	1100	7	3,25	165	4	5	5	750x600x1030	42,5	93,69	4
45006-00001	GV KATLA	3300	-	9	4,62	175	7	5	5	750x600x700	31	91,27	4
45003-00038	GV 3 M PLUS	3000	-	9	4,2	175	8	5	5	595x435x650	37	81,57	8
45003-00010	GV 3.3 M PLUS	3300	-	9	4,62	175	7	5	5	595x435x650	37	81,57	8
45010-00006	GV 5 T PLUS	5000	-	9	8	175	7	10	5	595x435x650	40	88,18	8
45010-00001	GV 8 T PLUS	8000	-	9	13,50	175	6	10	5	595x435x650	40	88,18	8
45012-00003	GV 3.0 VAC	3000	1100	8	4,2	170	-	5	5	460x820x940	-	-	-



Code	Model	Absorbed power	Suction motor	Max. pressure	Steam production	Max. Temperature	Heating and activation time required	Water tank capacity	Detergent tank capacity	Packaging dimensions	Packaging weight	Packaging weight	Pieces for pallet
		W	W	bar	Kg/h	°C	min	l	l	mm L x l x h	kg	lbs	n°
45005-00010	GV VESUVIO 10	10000	-	10	14,8	180	9	25	5	1300x780x1080	134	295,41	1
45005-00029	GV VESUVIO 15	30000	-	10	22,2	180	8	25	5	1300x780x1080	134	295,41	1
45005-00002	GV VESUVIO 18	18000	-	10	26,50	180	7	25	5	1300x780x1080	134	295,41	1
45005-00030	GV VESUVIO 21	21000	-	10	31	180	7	25	5	1300x780x1080	134	295,41	1
45005-00001	GV VESUVIO 30	30000	-	10	44,50	180	6	25	5	1300x780x1080	134	295,41	1
45009-00001	GV METIS	350	-	8,5	50/90	178	5	18	-	1130x710x1110	110	286,60	1
45013-00001	GV KOLUMBO	350	-	8,5	50/90	178	5	25	2,5	1300x780x1080	140	308,64	1
45013-00020	GV KOLUMBO cordless	350	-	8,5	50/90	178	5	25	2,5	1300x780x1080	140	308,64	1
45013-00012	GV KOLUMBO 2 Ways	350	-	8,5	50/90	178	5	25	2,5	1300x780x1080	140	308,64	1
45013-00022	GRAFFITI WASTER	350	-	8,5	50/90	178	5	25	2,5	1500x1300x780	182	401	1



## GV Kone



MORE INFO



### CHARACTERISTICS

- Saturated steam at 4 bar at a temperature of 143°C • Boiler 2,3 kW • Heating and activation time required: 10 min • Pressure switch
- Double thermostat • Cap with protection against anti-unscrewing and safety valve • Handy accessory compartment with electric cable holder • Control panel with lamps • Impact resistant covers • Steam regulation • Thermometer • Power cable 6 m.

### TECHNICAL DATA

	<b>GV Kone</b>
code	45001-00005
max steam pressure/temperature	4 bar/143° C
boiler absorbed power	2300 W/220-240V ~ 50/60Hz
steam production	2,6 kg/h max
boiler type/volume	Alluminium/2,4 l
dimension (cm)/weight	46x32x32/7,5 kg



**PLUS**



Lavor steam cleaner GV Kone sanitizes and sterilizes every surface with steam power, without using detergents or disinfectants. GV Kone is environmental friendly.



Steam regulation allows washing adjusting considering the surface to be treated: in this way every kind of surface has the right treatment.



The machine is user friendly and has a wide range of accessories: GV Kone is a comfortable and safe daily working tool.

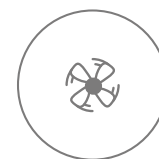


Steam cleaning function is perfect in shops, premises, offices as well as in household application and removes the toughest and hidden dirt while eliminating mites, germs and bacteria.

**STANDARD EQUIPMENT**

<ul style="list-style-type: none"> <li>• Hose 2,8 m</li> </ul>	<ul style="list-style-type: none"> <li>• 2x 00080-02896</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02874</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-04371</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02875</li> </ul>
<ul style="list-style-type: none"> <li>• 00080-04372</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02926</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-03753</li> </ul>	<ul style="list-style-type: none"> <li>• 00054-01389</li> </ul>	<ul style="list-style-type: none"> <li>• 00032-00339</li> </ul>
<ul style="list-style-type: none"> <li>• 00080-04692</li> </ul>	<ul style="list-style-type: none"> <li>• 10001-10731</li> </ul>			

## GV Egon VAC 4.1 Plus



MORE INFO



### CHARACTERISTICS

• ABS body • Ready steam warning lamp • Boiler 1,9 kW Stainless steel AISI 304 • Low level water lamp indicator • Boiler is refilled continuously • Flex hose 2 m • Wheels suitable for use in food processing area • ON/OFF main switch with indicator lamp • ON/OFF boiler switch with indicator lamp • Steam regulation • Recovery tank capacity 8 l. • Washable filter • HEPA filtering system H14 cod. 00070-00605 • Pressure gauge. • Suction speed control (4 level) on handle

### TECHNICAL DATA

	GV Egon VAC 4.1 Plus
code	45002-00003
max steam pressure/temperature	5 bar/152° C
boiler absorbed power	1900 W/220-240V ~ 50/60Hz (Ph 1)
vacuum motor absorbed power	1200 (max 1400) W
column depression/air flow	24 kPa/220 m <sup>3</sup> /h
recovery tank capacity	8 l
dimension (cm)/weight	55x40x35/14,3 kg

**PLUS**



User friendly control panel with ON/OFF main switch and steam ready light. Equipped with stainless steel boiler with unlimited autonomy, ready in a few minutes



Egon Vac 4.1 is equipped with an HEPA H14 filter which remove the 99.995% of the air contaminants preventing the spread of bacterial and viral organism present in the air.




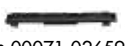
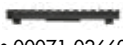


















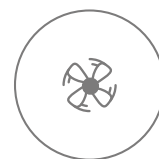
Steam regulation directly from the gun



Fully removable recovery tank for easy emptying and perfect tank cleaning

**STANDARD EQUIPMENT**

 • 10002-06232	 • 2 X 00080-01883	 • 00080-02052	 • 00071-02658	 • 00071-02659
 • 00071-02660	 • 00080-03750 PEK	 • 00080-03752 Stainless steel	 • 00080-03751 Brass	 • 00080-02911
 • 00080-02061	 • 00071-02668	 • 00071-02669	 • 00080-01912	 • 10001-08349
 • 00080-01980	 • 00080-04382	 • 00080-02077	 • 10001-10694	 • 00080-02076
 • 00009-02541	 • 00080-03121			

**GV Etna-R 5.1**

MORE INFO

**CHARACTERISTICS**

• Stainless steel body AISI 304 • Ready steam warning lamp • Boiler 3 kW Stainless steel 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) with low tension control.

**TECHNICAL DATA**

	<b>GV Etna-R 5.1</b>	<b>GV Etna-R 5.1 FR</b>
code	45004-00033	45004-00037
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/220-240V ~ 50/60Hz (Ph 1)	3000 W/220-240V ~ 50/60Hz (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
dimension (cm)/weight	75x60x103/32 kg	75x60x103/35 kg

**PLUS**



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.



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 electronic alarms, standby inactivity after 30 min. Maximum safety thanks to the 2 safety thermostats, 1 pressure switch and 1 mechanical maximum pressure valve.

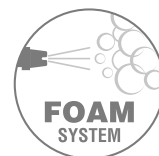
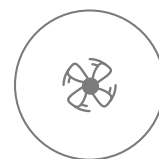


Recommended for hospitality, community & healthcare like buildings cleaning, spa & sport, education & community, healthcare or industry, transportation, car washers, car dealers.

**STANDARD EQUIPMENT**

 <ul style="list-style-type: none"> <li>• 10002-06216 Hose 4 m (mod. GV Etna 5.1)</li> <li>• 10002-06204 Hose 4 m (mod. GV Etna 5.1 FR)</li> </ul>	 <ul style="list-style-type: none"> <li>• 2 x 00080-01894</li> </ul>	 <ul style="list-style-type: none"> <li>• 00009-02540</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-01912</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-02020</li> </ul>
 <ul style="list-style-type: none"> <li>• 00071-02658</li> </ul>	 <ul style="list-style-type: none"> <li>• 00071-02659</li> </ul>	 <ul style="list-style-type: none"> <li>• 00071-02660</li> </ul>	 <ul style="list-style-type: none"> <li>• 10001-09774</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-02022</li> </ul>
 <ul style="list-style-type: none"> <li>• 00080-02034</li> </ul>	 <ul style="list-style-type: none"> <li>• 00071-02665</li> </ul>	 <ul style="list-style-type: none"> <li>• 00071-02666</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-02027</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-02055</li> </ul>
 <ul style="list-style-type: none"> <li>• 00080-02061</li> </ul>	 <ul style="list-style-type: none"> <li>• 10001-08263</li> </ul>	<ul style="list-style-type: none"> <li>• 00005-02174 Sponge accessory</li> </ul>		

## GV Etna-R 5.1 Foam



MORE INFO



### CHARACTERISTICS

- Stainless steel body AISI 304
- Ready steam warning lamp
- Boiler 3 kW stainless steel 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 with low tension control.

### TECHNICAL DATA

	GV Etna-R 5.1 Foam
code	45004-00036
max steam pressure/temperature/ steam production	7 bar/165° C/3,25 kg/h
boiler absorbed power	3000 W/220-240V ~ 50/60Hz (Ph 1)
vacuum motor absorbed power	1100 W
column depression/air flow	22 kPa/220 m³/h
water tank/detergent tank capacity	5 l/5 l
dimension (cm)/weight	75x60x103/36 kg

**PLUS**



New simple and intuitive control panel, quick-coupling steam gun, steam function/compressed air function selector, water/detergent selector, steam flow rate regulator, steam ready indicator lamp, low water level indicator lamp with buzzer, steam pressure gauge, and air pressure gauge.



Multipurpose machine: cleaning with detergent, steam, steam with detergent, foam and hot water. Equipped with a compressed air connection and pressure gauges for air and steam. Unlimited autonomy of steam thanks to the electronically controlled power supply of the boiler.



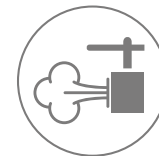
Recommended for hospitality, community & healthcare like buildings cleaning, spa & sport, education & community, healthcare or industry, transportation, car washers, car dealers.



Recommended for car dealers, car washers, garages, car body shops, and every other place where a source of compressed air is already available

**STANDARD EQUIPMENT**

 <ul style="list-style-type: none"> <li>• 10002-06216 Hose 4 m</li> </ul>	 <ul style="list-style-type: none"> <li>• 2 x 00080-01894</li> </ul>	 <ul style="list-style-type: none"> <li>• 00009-02540</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-01912</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-03096</li> </ul>
 <ul style="list-style-type: none"> <li>• 00080-03748</li> </ul>	 <ul style="list-style-type: none"> <li>• 10001-09774</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-02022</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-02034</li> </ul>	 <ul style="list-style-type: none"> <li>• 00071-02665</li> </ul>
 <ul style="list-style-type: none"> <li>• 00071-02666</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-02027</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-02055</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-02061</li> </ul>	 <ul style="list-style-type: none"> <li>• 10001-08263</li> </ul>
<ul style="list-style-type: none"> <li>• 00005-02174 Sponge accessory</li> </ul>	<ul style="list-style-type: none"> <li>• 00073-00142 1l. LC prefoam</li> </ul>			

**GV Katla**

MORE INFO

**CHARACTERISTICS**

- Saturated steam at 9 bar at a temperature of 175°C • Steam gun with low tension control • Stainless steel body AISI 304 • Boiler 3,3 kW Stainless steel AISI 304. Thickness 25/10 • Low level water lamp indicator • Device for using chemicals and detergents mixed with steam
- Heating and activation time required: 7 min. • Steam regulation • Discharge valve • Pressure gauge • The boiler can be refilled from the tank provided (continuous duty) • Wheels suitable for food and processing areas • Storage basket.

**TECHNICAL DATA**

	<b>GV Katla</b>
code	45006-00001
max steam pressure/temperature	9 bar/175° C
boiler absorbed power	3300 W/220-240V ~ 50/60Hz (Ph 1)
steam production	4,62 kg/h
boiler type/volume	Inox AISI 304/4,6 l
water tank/detergent tank capacity	5 l/5 l
dimension (cm)/weight	43x62x91/27 kg



**PLUS**



Simple and intuitive control panel, quick-coupling steam gun, water/detergent selector, steam flow rate regulator, steam ready indicator lamp, low water level indicator lamp with buzzer, steam pressure gauge. Steam gun with integrated steam/detergent function activation key and quick coupling of accessories.



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 3 pumps: boiler, detergent and water.



Discharge valve for complete discharge of the boiler; it eliminates water residues and formation of lime scale, thus lengthening the lifespan of the boiler. A 5-litre water and detergent double tank. A rich and complete range of accessories is supplied.



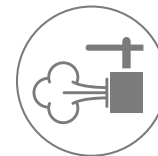
Recommended for hospitality, community & healthcare like buildings cleaning, spa & sport, education & community, healthcare or industry, transportation, car washers, car dealers.

**STANDARD EQUIPMENT**

 • 10002-06391 Hose 3 m	 • 2 x 00080-01873	 • 00080-04317	 • 00080-04318	 • 00080-02040
 • 00080-02049	 • 00080-02039	 • 10001-09769	 • 00080-04382	 • 00080-04322
 • 00080-02911	 • 00080-04692			

**OPTIONAL**

• 10002-06389 Steam gun with hose (10 m)	• 00080-02065 Long steam lance			
--	--------------------------------	--	--	--

**GV 3 M Plus/GV 3,3 M Plus**

MORE INFO

**CHARACTERISTICS**

• Saturated steam at 9 bar at a temperature of 175°C • Steam gun with low tension control • Made of AISI 304 stainless steel • Boiler stainless steel AISI 304. Thickness 25/10 • Heating and activation time required: 7 min. (model GV 3,3 M Plus) • 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.

**TECHNICAL DATA**

	<b>GV 3 M PLUS</b>	<b>GV 3,3 M PLUS</b>
code	45003-00038	45003-00010
max steam pressure/temperature	9 bar/175° C	9 bar/175° C
boiler absorbed power	3000 W/220-240V ~ 50/60Hz (Ph 1)	3300 W/220-240V ~ 50/60Hz (Ph 1)
steam production	4.2 kg/h	4.62 kg/h
boiler type/volume	Inox AISI 304/4,6 l	Inox AISI 304/4,6 l
water tank/detergent tank capacity	5 l/5 l	5 l/5 l
dimension (cm)/weight	62x40x86/26,5 kg	62x40x86/26,5 kg

**PLUS**



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.



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 valve for complete discharge of the boiler; it eliminates water residues and formation of lime scale, thus lengthening the lifespan of the boiler.



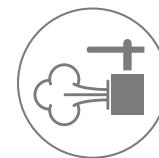
Equipped with 4 pivoting wheels suitable for food environments.

**STANDARD EQUIPMENT**

 • 10002-06391 Hose 3 m	 • 2 x 00080-01873	 • 00080-04317	 • 00080-04318	 • 00080-02040
 • 00080-02049	 • 00080-02039	 • 10001-09769	 • 00080-04382	 • 00080-04322
 • 00080-02911	 • 00080-04692			

**OPTIONAL**

• 10002-06389 Steam gun with hose (10 m)	• 00080-02065 Long steam lance			
--	--------------------------------	--	--	--

**GV 5 T Plus/GV 8 T Plus**

MORE INFO

**CHARACTERISTICS**

• Built-in AISI 304 stainless steel • Pivoting wheels with brakes, suitable for use in food processing areas • The boiler can be refilled from the tank provided (continuous duty) • Discharge valve • Pressure gauge • Device for using chemicals and detergents mixed with steam • Heating and activation time required: 6 min. • Control with low tension controls • Control panel: ON-OFF main switch, indicator lamp, • Saturated steam at 9 bar at a temperature of 175°C.

**TECHNICAL DATA**

	<b>GV 5 T PLUS</b>	<b>GV 8 T PLUS</b>
code	45010-00006	45010-00001
max steam pressure/temperature	9 bar/175° C	9 bar/175° C
boiler absorbed power	5000 W/380-400V ~ 50/60Hz (Ph 3)	8000 W/380-400V ~ 50/60Hz (Ph 3)
steam production	8 kg/h	13,50 kg/h
boiler type/volume	Inox AISI 304/4,6 l	Inox AISI 304/4,6 l
water tank/detergent tank capacity	10 l/5 l	10 l/5 l
dimension (cm)/weight	62,5x37,5x86/32 kg	62,5x37,5x86/32 kg

**PLUS**



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.



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 valve for complete discharge of the boiler; it eliminates water residues and formation of lime scale, thus lengthening the lifespan of the boiler.



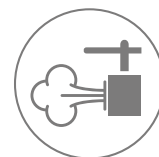
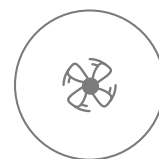
Equipped with 4 pivoting wheels suitable for food environments.

**STANDARD EQUIPMENT**

 • 00080-02898 Hose 3,5 m	 • 00080-02900	 • 00080-02899	 • 00080-02901	 • 10001-09741
 • 00080-02883	 • 00080-02893	• 00080-03601 Steam nozzle		

**OPTIONAL**

• 00080-02904 Steam gun with hose (6 m)	• 00080-02903 Steam gun with hose (10 m)	• 00080-02908 Straight lance mm 750 without nozzle	• 00080-02910 Extension 650 mm	• 00080-02912 Lance with flat nozzle
• 00080-04383 Brass bristles brush Ø 80	• 00080-02922 Lance for barrel			

**GV 3.0 Vac**

MORE INFO

**CHARACTERISTICS**

- Saturated steam at 8 bar at a temperature of 170°C • Steam gun with low tension control • Made of AISI 304 stainless steel • Boiler 3,0 kW stainless steel AISI 304. Thickness 25/10 • Complete warm-up and activation phase: 7/8 min • Vacuum system • Steam regulation
- Pressure gauge • Washing device with hot water 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.)

**TECHNICAL DATA**

	<b>GV 3.0 Vac</b>
code	45012-00003
max steam pressure/temperature	8 bar/170° C
boiler absorbed power	3000 W/220-240V ~ 50/60Hz (Ph 1)
vacuum motor absorbed power	1100W
column depression/air flow	22 kPa/2200 mmH <sub>2</sub> O
steam production	4.2 kg/h
boiler type/volume	Inox AISI 304/4,6 l
water tank/detergent tank capacity	5 l/5 l
dimension (cm)/weight	86x39,6x101,1/35 kg

**PLUS**



Practical accessory compartment with integrated water and detergent tank system



New control panel with ON/OFF main switch, boiler ON/OFF switch, detergent selector, hot water selector, "NO WATER" light, "STEAM READY" light, steam adjustment, steam pressure gauge



Integrated suction system with stainless steel tank, tank capacity 20 litres, vacuum motor power 1100W, air flow 22 kPa



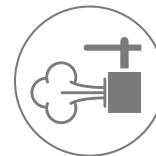
Sturdy tubular varnished steel, shock proof trolley with pivoting front wheels for easy movement

**STANDARD EQUIPMENT**

 • 10002-06251 Steam/vacuum hose 4 m	 • 00080-01894	 • 00009-02540	 • 00080-01912	 • 00080-02020
 • 00080-03751	 • 00080-03750	 • 00080-03752	 • 00071-02659	 • 00071-02658
 • 00071-02660	 • 00080-02022	 • 00080-02034	 • 00071-02665	 • 00071-02666
 • 00080-02027	 • 00080-02055	 • 00080-02061	 • 00070-00606	

**OPTIONAL**

• 10002-06389 Steam gun with hose 10 m (only steam)	• 00080-02065 Long steam lance			
---	--------------------------------	--	--	--

**GV Vesuvio**

MORE INFO

**CHARACTERISTICS**

• Built-in AISI 304 stainless steel • Pivoting wheels with brakes, suitable for use in food processing areas • The boiler can be refilled from the tank provided (continuous duty) • Temperature regulator, discharge valve and pressure gauge • Device for using chemicals and detergents mixed with steam • Control with low tension controls • Control panel: ON-OFF main switch, indicator lamp, thermoregulator, boiler activating key, gun activating key • Timer cycle.

**TECHNICAL DATA**

	<b>GV Vesuvio 10</b>	<b>GV Vesuvio 15</b>	<b>GV Vesuvio 18</b>	<b>GV Vesuvio 21</b>	<b>GV Vesuvio 30</b>
code	45005-00010	45005-00029	45005-00002	45005-00030	45005-00001
max steam pressure/temperature	10 bar/180° C	10 bar/180° C	10 bar/180° C	10 bar/180° C	10 bar/180° C
boiler absorbed power	10000 W/400V~50/60Hz (Ph 3)	15000 W/400V~50/60Hz (Ph 3)	18000 W/400V~50/60Hz (Ph 3)	21000 W/400V~50/60Hz (Ph 3)	30000 W/400V~50/60Hz (Ph 3)
steam production	14,8 kg/h	22,2 kg/h	26.5 kg/h	31 kg/h	44.5 kg/h
boiler type/volume	Inox AISI 304/18 l	Inox AISI 304/18 l	Inox AISI 304/18 l	Inox AISI 304/18 l	Inox AISI 304/18 l
water tank/detergent tank capacity	25 l/5 l	25 l/5 l	25 l/5 l	25 l/5 l	25 l/5 l
dimension (cm)/weight	114x52,5x91,5/103 kg	114x52,5x91,5/103 kg	114x52,5x91,5/103 kg	114x52,5x91,5/103 kg	114x52,5x91,5/103 kg



**PLUS**



Simple and intuitive control panel, quick-coupling steam gun, main ON/OFF switch, activation lamp, electronic regulator of the temperature with digital display, low water level display with buzzer, boiler activation key, gun activation key, steam pressure gauge, steam selector and detergent selector. Steam gun with integrated steam/detergent function activation key and quick coupling of accessories. Timer cycle.



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 10 bar at a temperature of 180°C. Equipped with 2 pumps: detergent and water. Maximum safety thanks to the 2 level controls, 2 thermostat, 1 pressure switch and 1 mechanical pressure valve.










Discharge valve for complete discharge of the boiler; it eliminates water residues and formation of lime scale, thus lengthening the lifespan of the boiler.



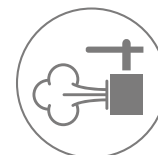
Double tank: 25 litres for water and 5 litres for detergent. Equipped with 2 pivoting wheels and appropriate brake to use in food environments + 2 fixed wheels. A rich and complete range of accessories is supplied with practical accessory holders.

**STANDARD EQUIPMENT**

 • 00080-02898 Hose 3,5 m	 • 00080-02900	 • 00080-02899	 • 00080-02901	 • 10001-09741
 • 00080-02883	 • 00080-02893	• 00080-03601 Steam nozzle (GV Vesuvio 10) • 00080-03602 Steam nozzle (GV Vesuvio 15)	• 00080-03603 Steam nozzle (GV Vesuvio 18/GV Vesuvio 21) • 00080-03605 Steam nozzle (GV Vesuvio 30)	

**OPTIONAL**

• 00080-02904 Steam gun with hose (6 m)	• 00080-02903 Steam gun with hose (10 m)	• 00080-02908 Straight lance mm 750 without nozzle	• 00080-02907 Steam gun with hose (20 m)	• 10001-10374 Coupling for tanks Ø 40
• 00080-02909 Steam gun with hose (15 m)	• 00080-02910 Extension 650 mm	• 00080-02912 Lance with flat nozzle	• 00080-04383 Brass bristles brush Ø 80	• 00080-02922 Lance for barrel

**Metis**

MORE INFO

**CHARACTERISTICS**

• Vertical burner with high thermal efficiency steel coil • Auxiliary motor for burner • Discharge valve: allows a complete discharge of the boiler • Temperature regulator: the temperature is set-up by an electronic regulator • Steam pressure gauge • Low fuel indicator • Double pipe gasoil pump • User-friendly control panel • Unit can be continually refilled • Provided with 2 outputs for simultaneous work of two different operators.

**TECHNICAL DATA**

	<b>Metis</b>
code	45009-00001
max steam pressure/temperature	10 bar / 178° C
absorbed power	350 W / 220/240V ~ 50/60Hz (Ph 1)
steam production dry/wet	50/90 kg/h
burner type/fuel consumption	Diesel / 2,83 l/h
water tank/fuel tank capacity	18 l / 18 l
dimension (cm)/weight	94x65x90/87,5 kg

**PLUS**







Metis is a portable steam generator with a diesel fuel boiler. Unlimited autonomy thanks to no-stop water tank refilling. It does not leave any residues after cleaning. Metis water saving (over 90%) compared to normal high-pressure systems. Allows sanitisation tasks thanks to the combined use of steam and pressure. The operator does not require special protective overalls and protective masks.

Ideal for maintenance cleaning and makes the bodywork of your car or motorbike shine without the risk of damaging it with the mechanical action of the high-pressure water. Ideal for eliminating stubborn grease and dirt, leaving surfaces clean and shining. Cleaning is easy, all you need to do is use the cleaning and degreasing action of the steam at high temperature and collect residues with a microfibre cloth.

Provided with 2 outputs for simultaneous work of two different operators. Portability: it does not need to be connected neither to the water supply because it is equipped with a water tank. It is easy to move around, easy to use, and ready to use. The advantages compared to normal high-pressure washing

Ecological: It consumes very little water (90% less than normal high-pressure cleaners) and does not require connection to the water supply. Glass and delicate surfaces. Car interiors and for the most difficult parts to reach. Quick, thorough cleaning and sanitisation of mats without wetting them. It does not require a collection tank to dispose of water reflux. Thanks to the high temperature that degreases and dissolves

**STANDARD EQUIPMENT**

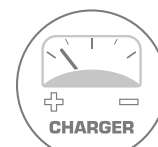
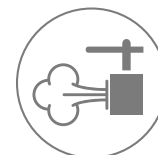
 <ul style="list-style-type: none"> <li>• 00080-02915 Hose 10 m</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-02900</li> </ul>	 <ul style="list-style-type: none"> <li>• 10001-09741</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-03605 Steam nozzle</li> </ul>	
---	---	---	--	--

**OPTIONAL**

<ul style="list-style-type: none"> <li>• 00080-02916 Steam gun with hose (15 m)</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02917 Steam gun with hose (20 m)</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02908 Lance mm 750 without nozzle</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02899 Lance mm 175 without nozzle</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02901 Lance mm 425 without nozzle</li> </ul>
<ul style="list-style-type: none"> <li>• 00080-02883 Black plastic scraper l. 50</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02893 Glass wiper</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02910 Extension 650 mm</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02912 Lance with flat nozzle</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-04383 Brass bristles brush Ø 80</li> </ul>
<ul style="list-style-type: none"> <li>• 00080-02922 Lance for barrel</li> </ul>				

## Kolumbo

**Kolumbo 2way**  
With double guns  
for two operators



Model:  
Cordless



Model:  
Cordless

MORE INFO



### CHARACTERISTICS

- Vertical burner with high thermal efficiency steel coil • Auxiliary motor for burner • Discharge valve: allows a complete discharge of the boiler
- Temperature regulator: the temperature is set-up by an electronic regulator • Steam pressure gauge, temperature regulator and low fuel lamp
- Integrated detergent tank with detergent delivery controller by the gun • Double pipe gasoil pump • User-friendly control panel • Unit can be continually refilled • Standard with double guns for 2 operators model Kolumbo 2Way code 45013-00012 • Battery version: Kolumbo Cordless code 45013-00020 (Battery charger 220/240V - 50/60Hz included).

### TECHNICAL DATA

	Kolumbo	Kolumbo cordless	Kolumbo 2way
code	45013-00001	45013-00020	45013-00012
max steam pressure/temperature	10 bar / 178° C	10 bar / 178° C	10 bar / 178° C
absorbed power	350 W / 220/240V ~ 50/60Hz (Ph 1)	350 W / 1 x 12 DC 75 Ah C5	350 W / 220/240V ~ 50/60Hz (Ph 1)
steam production dry/wet	50/90 kg/h	50/90 kg/h	50/90 kg/h
burner type/fuel consumption	Diesel / 2,83 l/h	Diesel / 2,83 l/h	Diesel / 2,83 l/h
water tank/fuel tank capacity	25 l / 25 l	25 l / 25 l	25 l / 25 l
dimension (cm)/weight	125x69x87/120 kg	125x69x87/150 kg	125x69x87/140 kg

**PLUS**



Kolumbo is a portable steam generator with a diesel fuel boiler. Unlimited autonomy thanks to no-stop water tank refilling. It does not leave any residues after cleaning. Water saving (over 90%) compared to normal high-pressure systems. Allows sanitisation tasks thanks to the combined use of steam and pressure.




It does not need to be connected to the water supply because it is equipped with a water tank. It is easy to move around, easy to use, and ready to use.

Ecological: It consumes very little water (90% less than normal high-pressure cleaners) and does not require connection to the water supply. • It does not require a collection tank to dispose of water reflux. • Easy to use where required, it does not require connection to the water supply, the operator does not require special work clothing, excess water is not wasted. • Ideal for maintenance cleaning and makes the bodywork of your car or motorbike shine without the risk of damaging it with the mechanical action of the high-pressure water.

It is ideal for: eliminating stubborn grease and dirt, leaving surfaces clean and shining. Cleaning is easy, all you need to do is use the cleaning and degreasing action of the steam at high temperature and collect residues with a microfibre cloth perfect for glass and delicate surfaces, car interiors and for the most difficult parts to reach.

**Available:** version with hose 20 m. cod. 45013-00034

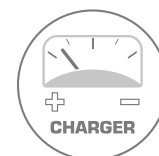
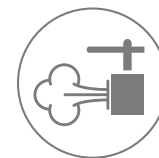
**STANDARD EQUIPMENT**

 <ul style="list-style-type: none"> <li>• 00080-02903 Hose 10 m (Kolumbo 2way - Two pieces)</li> </ul>	 <ul style="list-style-type: none"> <li>• 00080-02900 (Kolumbo 2way - Two pieces)</li> </ul>	 <ul style="list-style-type: none"> <li>• 10001-09741 (Kolumbo 2way - Two pieces)</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-03605 Steam nozzle (Kolumbo/Kolumbo cordless)</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-03603 Steam nozzle (Kolumbo 2 way)</li> </ul>
---	---	---	---	--

**OPTIONAL**

<ul style="list-style-type: none"> <li>• 00080-02898 Steam gun with hose (3,5 m)</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02904 Steam gun with hose (6 m)</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02909 Steam gun with hose (15 m)</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02907 Steam gun with hose (20 m)</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02908 Lance mm 750 without nozzle</li> </ul>
<ul style="list-style-type: none"> <li>• 00080-02899 Lance mm 175 without nozzle</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02901 Lance mm 425 without nozzle</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02883 Black plastic scraper l. 50</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02893 Glass wiper</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02910 Extension 650 mm</li> </ul>
<ul style="list-style-type: none"> <li>• 00080-02912 Lance with flat nozzle</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-04383 Brass bristles brush Ø 80</li> </ul>	<ul style="list-style-type: none"> <li>• 00080-02922 Lance for barrel</li> </ul>		

## Graffiti Waster



MORE INFO



### CHARACTERISTICS

- Vertical burner with high thermal efficiency steel coil • Auxiliary motor for burner • Discharge valve: allows a complete discharge of the boiler
- Temperature regulator: the temperature is set-up by an electronic regulator • Steam pressure gauge, temperature regulator and Low fuel lamp
- Integrated detergent tank with detergent delivery controller by the gun • Double pipe gasoil pump • User-friendly control panel • Unit can be continually refilled • Battery and battery charger included (Battery charger 220/240V - 50/60Hz).

### TECHNICAL DATA

	Graffiti Waster
code	45013-00022
max steam pressure/temperature	10 bar / 178° C
absorbed power	350 W / 1 x 12 DC 75 Ah C5
steam production wet/dry	50/90 kg/h
burner type/fuel consumption	Diesel / 2,83 l/h
water tank/fuel tank capacity	25 l / 25 l
dimension (cm)/weight	140x69x87/140 kg

**PLUS**



**Graffiti Waster** is a portable steam generator, equipped with diesel fuel boiler, allowing graffiti and dirt removal in general, thanks to the revolutionary system using steam/sand and steam/detergent mashed together. To remove all types of graffiti away from walls, buildings, floors. To restore and clean statues/monuments. Sandblasting walls and railings.



Clean and sand blasting terracotta tiles, roofing tiles and wood. Pickle machineries and surfaces thanks to a combined use of detergents. Unlimited autonomy: thanks to no-stop water tank refilling.












**Main plus in comparison to traditional sand blasting systems using air or water:**

- It doesn't leave residuals at the end of cleaning task.
- No water waste.
- Noiseless.
- Allows sanitization tasks thanks to the combined use of steam and detergents.
- The operator doesn't need protective overalls and protective masks with filters.
- Lack of hazardous dust that are pulled down by steam.



It doesn't need to be connected nor to water supply, because it is equipped with water tank, not to the electrical supply, because it has a diesel fuel boiler. Easy to use and always ready to use. Easy to move.

**STANDARD EQUIPMENT**

 • 00080-02903 Hose 10 m	 • 00080-02900	 • 00080-02910	 • 10001-09741	 • 00080-02883
 • 00080-02913	 • 00014-01358	 • 00014-01500	 • 00080-03605 Steam nozzle	

**OPTIONAL**

• 00080-02898 Steam gun with hose (3,5 m)	• 00080-02909 Steam gun with hose (15 m)	• 00080-02907 Steam gun with hose (20 m)	• 00075-00005 Calibrated sand (5 kg)	• 00080-02922 Lance for barrel
• 00080-02899 Lance mm 175 without nozzle	• 00080-02901 Lance mm 425 without nozzle			

In order to complete the chemical products supply and to allow a better applicability and effectiveness, the sprayers are the perfect solution when supply wideness, use versatility and dosage saving are taken into consideration.

They are split into two different categories: pneumatic charge and continuous pneumatic charge.



Pneumatic charge sprayers need to be connected to an air compressor to charge the tank and allow the product vaporization without the connection to the air compressor. They work at high-pressures and so they use capacious steel or stainless steel tanks to allow a greater working autonomy.

Continuous pneumatic foam sprayers need a permanent connection to an air compressor; in this way air mixes with the chemical product producing a soft and voluminous foam that persists on surfaces: with a little chemical product, it is possible to treat wider areas or tough dirt (also on ceilings, inclined and/or slippery walls).

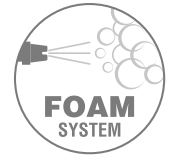
They work at high-pressure and so they use capacious steel or stainless steel tanks to allow a greater working autonomy.

The chemical product spraying is a finishing phase of cleaning task with other machines. The choice of the right product considering the kind of cleaning task grants the best result, complying with the environment and the machine that sprays the chemical product. Our chemical products range has been conceived complying with the strictest rules protecting the environment and avoiding the indiscriminating use of products damaging the environment. The right measuring and respect of the instructions we suggest are the best balance of the economical and technical needs of each up-to-date and aware cleaning task.

Code	Model	Product	Capacity	Recharging	Working pressure	Category	Single packaging weight	Single packaging weight	Single packaging dimensions	Pieces for pallet	Pallet dimensions
			liters		bar		kg	lbs	cm L x l x H	N°	cm L x l x H
10001-10260	FOAM BOX	Foam sprayer	-	Air operating	4	Box	5 kg	11	40x40x30	-	-
41002-00007	SPRAY NV24	Sprayer	24	Pneumatic	6	Trolley	17 kg	38	34x34x82	18	102x102x215
41002-00008	SPRAY NV50	Sprayer	50	Pneumatic	6	Trolley	27 kg	60	47x47x107	12	141x107x205
41002-00009	FOAMJET SV24	Foam sprayer	24	Air operating	6	Trolley	17 kg	38	34x34x82	18	102x102x215
41002-00011	FOAMJET SX24	Foam sprayer	24	Air operating	6	Trolley	13 kg	29	34x34x82	18	102x102x215
41002-00010	FOAMJET SV50	Foam sprayer	50	Air operating	6	Trolley	27 kg	60	47x47x107	12	141x107x205
41002-00012	FOAMJET SX50	Foam sprayer	50	Air operating	6	Trolley	20 kg	44	47x47x107	12	141x107x205



**Foam box**



**STANDARD EQUIPMENT**

 • 00080-02919	 • 8m hose 00014-01114			
--	--	--	--	--

**OPTIONAL**

• 00073-00129 4x5 kg foaming cleanser for commercial vehicles	• 00073-00127 4x5 Kg alkaline foaming cleanser for food industry	• 00073-00128 4x5 Kg foaming cleanser for hygiene facilities	• 00073-00126 4x5 kg foaming cleanser for cloth and carpets	
---	--	--	---	--

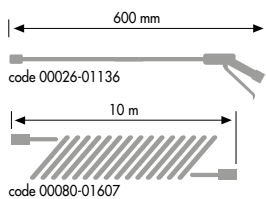
**CHARACTERISTICS**

- Device for dense foam production and spreading. Easy to install, it requires only compressed air connection and power supply.
- Ideal for cleaning: car body, car interiors, bathrooms, kitchens, slaughterhouses, food processing areas, health care settings, cellars.

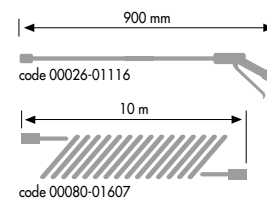
**TECHNICAL DATA**

	<b>Foam box</b>
code	10001-10260
voltage	220-240V ~ 50Hz
pumps no. - power	2 - 100W
air pressure	4 bar
delivery rate	1 l/m
detergent concentration	4%
dimension/weight	44 x 13 h 25/3 Kg

## Spray



**Spray 24**



**Spray 50**

MORE INFO



### STANDARD EQUIPMENT

• Professional gun.	• Lance with nozzle.	• Integrated inlet and outlet quick.	• Chemical use hose and gasket.	
---------------------	----------------------	--------------------------------------	---------------------------------	--

### OPTIONAL

• 00073-00129 4x5 kg foaming cleanser for commercial vehicles	• 00073-00127 4x5 Kg alkaline foaming cleanser for food industry	• 00073-00128 4x5 Kg foaming cleanser for hygiene facilities	• 00073-00126 4x5 kg foaming cleanser for cloth and carpets	
---	--	--	---	--

### CHARACTERISTICS

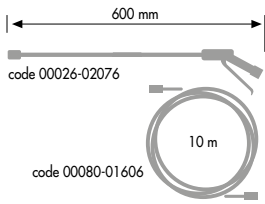
• **Spray:** Pneumatic charge sprayers need to be connected to an air compressor to charge the tank and allow the product vaporization without the connection to the air compressor. They work at high-pressures and so they use capacious steel or stainless steel tanks to allow a greater working autonomy.

### TECHNICAL DATA

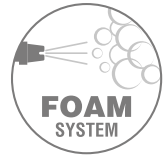
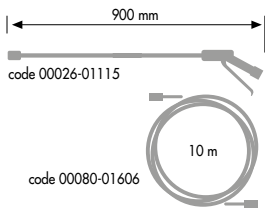
	Spray NV24	Spray NV50
code	41002-00007	41002-00008
capacity/model	24 l/painted	50 l/painted
working pressure	6 bar	6 bar
safety valve	max 8 bar	max 8 bar
pressure indicator	pressure gauge	pressure gauge
level indicator	external column	external column
recharging	pneumatic	pneumatic
pressure regulator	manual	manual
gun connection	1/4" G-F	1/4" G-F
hose type	rilsan	rilsan
hose/lance lenght	10 mt/600 mm	10 mt/900 mm
dimension/weight	28x32x75 cm/15 kg - 33,06 lbs	45x42x100 cm/25 kg - 55,11 lbs

## Foamjet

### Foamjet 24



### Foamjet 50



### STANDARD EQUIPMENT

• Professional gun.	• Lance with nozzle.	• Integrated inlet and outlet quick.	• Chemical use hose and gasket.	
---------------------	----------------------	--------------------------------------	---------------------------------	--

### CHARACTERISTICS

- Continuous pneumatic foam sprayers need a permanent connection to an air compressor; in this way air mixes with the chemical product producing a soft and voluminous foam that persists on surfaces: with a little chemical product, it is possible to treat wider areas or tough dirt (also on ceilings, inclined and/or slippery walls).
- They work at high-pressure and so they use capacious steel or stainless steel tanks to allow a greater working autonomy.

### TECHNICAL DATA

	Foamjet SV24	Foamjet SX24	Foamjet SV50	Foamjet SX50
code	41002-00009	41002-00011	41002-00010	41002-00012
capacity/model	24 l/painted	24 l/Stainless steel	50 l/painted	50 l/Stainless steel
working pressure	6 bar	6 bar	6 bar	6 bar
safety valve	max 8 bar	max 8 bar	max 8 bar	max 8 bar
pressure indicator	pressure gauge	pressure gauge	pressure gauge	pressure gauge
level indicator	external column	external column	external column	external column
recharging	air operating	air operating	air operating	air operating
pressure regulator	manual	manual	manual	manual
gun connection	1/4" G-F	1/4" G-F	1/4" G-F	1/4" G-F
hose type	rilsan	rilsan	rilsan	rilsan
hose/lance lenght	10 mt/600 mm	10 mt/600 mm	10 mt/900 mm	10 mt/900 mm
dimension/weight	28x32x75 cm/15 kg - 33,06 lbs	28x32x75 cm/11 kg - 24,25 lbs	45x42x100 cm/25 kg - 55,11 lbs	45x42x102 cm/18 kg - 39,68 lbs



**GENERAL TERMS OF SALE**  
Goods travel at buyer's risk. Images and technical specifications of products and accessories are not binding and can be modified without notice.



**Lavorwash S.p.A.** J.F.Kennedy, 12 - 46020 Pegognaga (MN) Italy  
Tel. +39 0376 55431 | [info@lavor.com](mailto:info@lavor.com) | [www.lavor.com](http://www.lavor.com)

