

# The Blue Evolution S+ Steam Cleaner



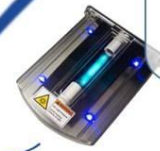
Call 09 520 20 30  
[www.spv.nz](http://www.spv.nz)





## Cleaning, Sanitizing & Air Purifier

### Sanitizing and Dry at the Same Time



Germes & Bacterial

**KILLER**

**-99,871%**

UV-C Light - Patented

Industrial Vacuum  
Water Filter  
Molecular Separator  
Turbine Technology  
Inside



BlueEvolution

Clean Exhaust  
Air



The Blue Evolution S+ is the ideal machine to sanitize commercial surfaces and work environments with agility and convenience:

- 8 bar of constant pressure ensures effective sanitation
- Castors with directional lock and compact dimensions for an agile and quick steam and vacuum cleaner
- UVC lamp with germicidal effect, eliminating germs and bacteria it protects the surfaces from the proliferation of potential pathogens
- Steam and vacuum cleaning with hot water module
- Control panel with alerts
- 28 kg of net weight







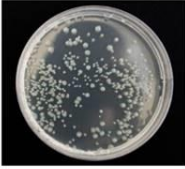


## The Problem

### New Requirements

- Low Water Consumption
- Efficiency Vacuum, Steam and Dry in one time
- Less Chemical
- Better Sanitation
- Super Power Steam
- Industrial Applications
- Clean Exhaust Air
- Germs Reduction

REDUCE CROSS CONTAMINATION



Former sanitation expert Robert W. Powell, Ph.D., MPH, RE, CFSE is president and chief executive officer of Sanitation Consultants, a professional consulting firm. He has been a professional consultant for over 30 years, serving a wide range of clients including food processing, pharmaceutical, and other industries. He is also a frequent speaker at industry conferences and seminars. Dr. Powell has been recognized for his contributions to the field of sanitation and food safety. He is a member of the American Society of Sanitation Engineers and the International Association of Food Safety and Inspection Service. He is also a past president of the American Society of Sanitation Engineers. Dr. Powell can be reached at [info@sanitation.com](mailto:info@sanitation.com) or through his website at [www.sanitation.com](http://www.sanitation.com).

"How can we **objectively** measure degrees of microbiological cleanliness in real time?"

**FOOD INDUSTRY**

Zero Chemical

98% less water



BlueEvolution

**Fast and hygienic cleaning without chemicals.**

Food





## MEASURING THE EFFECTIVE SANITATION

**New Requirements**

- Low Water Consumption
- Efficiency Vacuum, Steam and Dry in one time
- Less Chemical

**- Better Sanitation**

- Super Power Steam
- Industrial Applications
- Clean Exhaust Air

**- Germs Reduction**

**REDUCE CROSS CONTAMINATION**



132 before



Hospital USA

**THE SANITARIAN'S FILE**

**ATP Testing Systems for Measuring Cleanliness**

ATP testing is a method that can be used to measure the cleanliness of surfaces. It is a quick and easy way to measure the amount of ATP (Adenosine Triphosphate) on a surface. ATP is a molecule that is found in all living cells. The more ATP there is on a surface, the more bacteria there are. ATP testing can be used to measure the cleanliness of surfaces in a hospital, a restaurant, or a home. It can be used to measure the cleanliness of surfaces before and after cleaning, and it can be used to measure the cleanliness of surfaces in different areas of a facility. ATP testing can help to reduce the risk of infection and cross-contamination. It can also help to improve the overall cleanliness of a facility. ATP testing is a simple and effective way to measure cleanliness. It is a quick and easy way to measure the amount of ATP on a surface. ATP is a molecule that is found in all living cells. The more ATP there is on a surface, the more bacteria there are. ATP testing can be used to measure the cleanliness of surfaces in a hospital, a restaurant, or a home. It can be used to measure the cleanliness of surfaces before and after cleaning, and it can be used to measure the cleanliness of surfaces in different areas of a facility. ATP testing can help to reduce the risk of infection and cross-contamination. It can also help to improve the overall cleanliness of a facility. ATP testing is a simple and effective way to measure cleanliness.



17 after

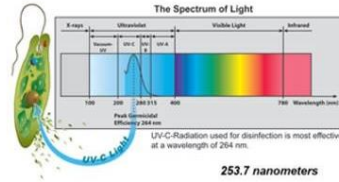




## The Technology

- SuperHeated STEAM
- Hot Water
- Vacuum Water Filtration
- **UV-C Sanitation**
- How it works

**UV-C Sanitation**



The germicidal effect is due to the **destructive radiation** of UV-C rays on the DNA of bacteria, viruses, spores, fungi, molds and mites: UV-C rays, in fact, **damage their reproductive system and prevent its spread**.

Moreover, UV-C rays have a strong germicidal effect and obtain the maximum effectiveness at the wavelength of **253.7 nanometers**



## Germ & Bacterial Killer!



**99,871%**  
Reduction of  
Microbial Count

UV light Sanitation is common in:

- Hospital & Dentist to sterilize the instruments
- Swimming pool to disinfect the water
- Air Conditioner Building to Sanitizing the Air



## Accessories



## Heavy Duty Accessories

Designed, Produced and Patented by Blue Evolution in Italy

