FOGGING MACHINES AND CLEENOL PRODUCTS



Fogging machines can be portable or static with either automatic or manual functions and designed for a wide variety of uses. They allow for a fine mist or fog to be released into the air to quickly and effectively distribute liquid disinfectants. The disinfectant fog is able to reach into areas which may normally be missed, in inaccessible or hard to reach areas, providing complete coverage in a defined space.

These can also be set up in entrances to areas where a certain level of hygiene is required for people entering or exiting an area, such as hospitals, care homes, airports, shopping centers and other public spaces.

BENEFITS OF FOGGING

- Provides hands-off sanitizing of surfaces and objects.
- Distributes chemical sanitizers evenly across wide areas.
- Hands free operation
- Easy application for hard to reach areas

Cleenol products for fogging machines

VIRABACTTM

A liquid cleaner with powerful bactericidal and virucidal agents for use in cleaning and sanitizing. Provides quick, easy cleaning and sanitizing for a wide variety of surfaces. Nontainting and food-safe.



VIRABACT™ conforms to BS EN 14476 and is proven to be effective against enveloped viruses on non-porous hard surfaces, including all coronaviruses and SARS-CoV-2, ensuring inactivation of 99.99% of these pathogens after a contact time of 5 minutes.

Read more >

ALCOHOL FREE HAND SANITIZER

An odourless non-tainting skin sanitizer designed for frequent use. Ideal for use in clinics, hospitals, on entering food production areas or before handling food.



Quickly eliminates unwanted bacteria on the skin, killing greater than 99.99% of E-coli and 99.99% of MRSA within 1 minute of application.

Read more>



Cleenol Group Ltd

② sales@cleenol.co.uk

↓ +44 1295 251721

□ www.cleenol.co.uk

☑ Beaumont Road, Banbury, OX16 1RB. UK.



OGGING MACHINES SEKO



AND CLEENOL PRODUCTS

PulvElectric

The pressure adjustable PulvElectric sprayer is robust and designed for spraying a detergent and/or disinfectant solution on soils and surfaces.

The PulvElectric does not require a connection to water, air or electricity.

Its pump has a maximum pressure capacity of 7 bar and provides spray with a jet up to 10 meters.

PulvElectric is supplied with two Lithium-ion rechargeable batteries allowing continuous use up to 2 hours.





Applications Hospitals Restaurants Hotels Public places Garden and green spaces Swimming pools

Car industry

PulvElectric-S

The pressure adjustable PulvElectric-S sprayer is robust and designed for spraying a detergent and/or disinfectant solution on soils and surfaces.

The Pulv Electric-S does not require a connection to water, air or electricity. Its pump has a maximum pressure capacity of 7 bar and provides spray with a jet up to 10 meters.

PulvElectric-S is supplied with a Lithium-ion rechargeable battery allowing continuous use up to 2 hours.



Advantages Applications Lightweight Hospitals Portable Restaurants Adjustable flow rate Hotels Ergonomic Public places Easy to operate Garden and green spaces Large spray range

Swimming pools Car industry

ATOMIZER DP 1

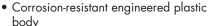
This motor mist sprayer offers reliable performance with simple operation and is ideal for new disinfection sterilization.

- Corrosion-resistant engineered plastic body
- Suitable for a wide range of applications, portable and easy to use
- High work efficiency: 300ml per minute flow rate
- Strong penetration power: the fine mist generated and osmotic force maximizes the kill rate

Driven by a high speed rotating motor, the DP1 produces high speed airflow, which generates negative pressure in the nozzle to draw out the disinfectant. The disinfectant is then atomized, propelled by the high speed airflow. Suitable for a wide range of applications; the machine can be used for sanitation, disinfection, killing mosquitoes and flies in hospitals, restaurants, hotels and other public places. The DP1 is also suitable for epidemic prevention in chicken farms, sheep farms, cattle farms and piggeries etc.

ATOMIZER DP 3

This motor mist sprayer offers reliable performance with simple operation and is ideal for new disinfection sterilization.



- Suitable for a wide range of applications, portable and easy to use
- High work efficiency: 500ml per minute flow rate
- Strong penetration power: the fine mist generated and osmotic force maximizes the kill rate

Driven by a high speed rotating motor (18.000rpm), the DP3 produces high speed airflow, which generates negative pressure in the nozzle to draw out the disinfectant. The disinfectant is then atomized, propelled by the high speed airflow. Suitable for a wide range of applications; the machine can be used for sanitation, disinfection, killing mosquitoes and flies in hospitals, restaurants, hotels and other public places. The DP3 is also suitable for epidemic prevention in chicken farms, sheep farms, cattle farms and piggeries etc.





Cleenol Group Ltd ales@cleenol.co.uk **L** +44 1295 251721 www.cleenol.co.uk Beaumont Road, Banbury, OX16 1RB. UK.

