

>> THE GOGAS SYSTEM COMBINATION WITH CABINSENS AND INTERSENS 250 OFFERS VALIDATED AND CERTIFIED DISINFECTION OF SANITARY FACILITIES, CHANGING ROOMS AND CUBICLES

- THE ALL-ROUND, NO-WORRIES SOLUTION COMBINES TO DISINFECT THE SURFACES AND ROOM AIR IN TOILETS AND CHANGING ROOMS
- KILLS VIRUSES, GERMS, BACTERIA AND FUNGI ON SURFACES AND IN AEROSOLS COMPLETELY RELIABLY USING UV-C RADIATION
- GERM REDUCTION RATE ACCORDING TO STANDARD MEDICAL LOG TABLE
- THE FAR-SIGHTED, LONG-TERM SOLUTION IS ALSO EFFECTIVE AGAINST NEW TYPES OF PATHOGENS
- PROVIDES EFFECTIVE PROTECTION AND A HIGH SENSE OF SECURITY FOR STAFF, CUSTOMERS AND GUESTS
- DISINFECTS WITHOUT ANY TOXIC EXCHANGE FILTERS: SUSTAINABLE, COST EFFECTIVE AND LOW MAINTENANCE
- DIGITALLY VALIDATED AND CERTIFIED (CE; EMC DIRECTIVE 2014/30/EU; LOW VOLTAGE DIRECTIVE 2014/35/EU; ROHS 2 DIRECTIVE 2011/65/EU; PHOTOBIOLOGICAL SAFETY EN 62471; PROTECTION CLASS IP20)

With CABINsens and INTERsens, GoGas delivers a system combination for fully automatically disinfecting surfaces and room air in toilets and changing rooms. Thanks to irradiation with UV-C, the genetic material of viruses, bacteria and germs is reliably destroyed so they can no longer regenerate themselves. Both devices can of course also be used independently of each other, but in combination they provide comprehensive protection:



CABINsens disinfects surfaces, while INTERsens reliably eliminates infectious pathogens in the room air. The short-wave UV-C radiation is also used in the clinical sector and has proven to be a highly effective means of rendering germs and pathogens harmless.

The combination of CABINsens and INTERsens is the convenient solution for room disinfection in toilets and changing rooms. It works fully automatically and does not interfere with regular activities, even in highly frequented places such as sanitary facilities or retail stores. No intervention by personnel is required for operation. The service life of the systems is designed for > 10 years, only the UVC lamps have to be replaced after the defined period of use after 9,000 hours at the latest. Thanks to the high-energy UV-C radiation, no upgrading is needed when new types of pathogens appear. Choosing CABINsens and INTERsens as a system combination is therefore a conscious decision for long-term sustainability.

The filter-free operation contributes to the ease of use and high reliability of the devices. There is no need to take care of the maximum service life of expensive special filters - operational safety remains preserved, without any risk of a possible missed filter change. A further advantage: the costly and professional disposal (toxic hazardous waste) of filters and the associated additional costs are thus eliminated. However, CABINsens and INTERsens not only save costs, they also protect health and the environment because they are completely free of chemicals and ozone.

The attractively shaped housing is highly durable and blends in pleasantly with the room surroundings. The disinfection work of CABINsens and INTERsens takes place in the background and thus is not directly perceived. It can be mounted on the wall or ceiling and from there ensures germ-free rooms and a high sense of security for staff, customers and quests.

THIS IS GOGAS:

Established in 1946, GoGaS has become a key innovation and technology partner to many customers and Who is Who in their industries, providing sustainable, environment friendly and innovative turnkey solutions for buildings, manufacturing process up to CO2 neutral operation.

The unique portfolio includes a wide range of modular system and turnkey solutions such as IR, UV, UV-C, Aircondition, Heating, Cooling, Ventilation, Solar Systems and others for stationary, mobile and portable in- and outdoor applications. The company is active in several standardization committees, defining the next generation of technology standards such as TGA+.



GoGaS is a key stakeholder in leading associations and initiatives, such as VDMA, figawa, Export Initiative Energy, ELVHIS and others. As an active member of the BLUE COMPETENCE ALLIANCE, GoGaS is also driving the future of environment friendly and energy efficient planning, building and operating of B2B buildings, thus optimizing its CO2 footprint and maintaining the highest possible asset valuation, ROI and TCO for investors, owners, operators and tenants at the same time. The company is also involved in key research programs of the EU and industrial technology partners.

GoGaS provides its customers with turnkey solutions, reducing the number of interfaces, eliminating delays in the Supply Chain and project execution and provides a lifetime warranty and support service.



www.gogas.com