



Press Release

GoGaS expands the PROsens Family - chemical and ozon free disinfection of surfaces and objects, using validated and certified UVC Technology. Plug & Play - Made in Germany



GoGaS expands its PROsens family for the safe, chemical- and ozon free disinfection of objects of all kinds, shapes and sizes and is now providing solutions ranging from tabletop boxes up to large scale cabinets on wheels, such as Flight Case sizes.

With the expansion of the PROsens family, customers do now have access to a fully range of solutions, dedicated for the disinfection of objects of all kinds and a fast variety of applications. The PROsens family now includes:

- PROsens C, for personal items and objects of all kinds
- PROsens H, for Eyewear, Hearing Aids, Mobile Phones, Microphones, Stethoscopes etc.
- PROsens M, for VR Glasses, Helmets, Multimedia Equipment and Devices and many others
- PROsens S, for Hotels and Restaurants and all areas in F&B
- PROsens GO, for Multimedia and Audio Equipment, Handheld Scanners, IT, and more

A perfect solution for basically all applications and needs

The PROsens family is ideal for a wide range of applications such as in Retail and Outlets, F&B, Hotels, Meetings, Conferences, Exhibitions, Car Dealers and Service Locations, Production and Logistic, Service and Maintenance, Touristics, Administration and many others for stationary and mobile usage.

Disinfection applying save and environment friendly UVC Technology

Disinfection using PROsens devices is always based on environment friendly, chemical and ozon free, industrial UVC Technology and suited for applications where reliability and proof of functions are key and where failure is not an option. GoGaS UVC uses the precise 254nm UVC wavelength to destroy infectious germs, bacteria and viruses, based on the global LOG Disinfection table and standard. For a save disinfection during normal operation, all models are completely EMI shielded, both for radiated and conducted noise. All chemical and ozonfree and entirely environment friendly.

Units are designed and build professional 24/7 needs and applications ensuring a constant and reliable disinfection, meeting customers' requirements. Minimum level of disinfection is always LOG3 or respectively SARS-CoV-2.

All PROsens models and systems meet all relevant safety and application standards and requirements, incl. EN55014-1:2017, EN55014-2:2015, DIN EN 61000-3-2:2015, EN 60335-1:212, EN 61347-2:2017, EN 61547:2010, DN 50581:2013.

Save Disinfection of all Surfaces, Materials, Structures, Colours

GoGaS validated and certified Disinfection solutions are harmless to all surfaces, materials, structures and colours of any item disinfected, using PROsens devices and intensive tests performed disinfecting such as, Eyewear, Hearing Aids, Helmets, VR Glasses, Multimedia and Audio Equipment, Handheld Scanners, Stethoscopes and many other objects. Disinfection has no impact on materials, surfaces, structures and colours and save, using the 254nm sweet spot and disinfection cycles as set during production. Operation works by push button, Plug & Play, no external manipulation possible by design,

Complete Portfolio, combined with one stop shop service, support and logistics

On top of the broad and unique PROsens range and family, GoGaS also provides a full range of decentral and central solutions for ambient air disinfection (INTERx) scalable from small rooms such as restrooms up to large conference rooms and others as well as the fully autonomous Disinfection Robot (CAREtaker2-HERO21) for the disinfection of complete rooms and entire buildings. GoGaS also provides full logistic services incl. installation, service, maintenance and support. – Flexible Turnkey Solutions!

Made in Germany

As all GoGaS Health&Safety solutions, PROsens has been designed and validated and is manufactured in Germany. PROsens systems come with global service and support.

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, Air-condition, 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 stakeholder in leading trade associations and initiatives, e.g. the German Engineering Association e.V. (VDMA), figawa, Export Initiative Energy, ELVHIS. (VDMA), figawa, Export Initiative Energy, ELVHIS. As an active partner of the Sustainability Initiative "Blue Competence", 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.

Corporate Video

For more information about GoGaS, click on the link below and watch our latest corporate Video.

<https://www.gogas.com/en/company/corporate-video>

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