

Safety at the press of a button

INTERsan 25/50

Chemical-free ambient air disinfection



www.gogas.com

INTERsan 25/50 UV-C Disinfection Solutions

Say goodbye to viruses, bacteria and fungi. UV-C light makes germs in the ambient air harmless. Simply press the start button and experience how good it feels to be safe.

O The power of UV-C

INTERsens 250 disinfects the ambient air with UV-C with total reliability. Its effectiveness has been clinically tested and proven.

Infectioncontrol

Protect your future

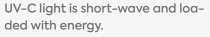
INTERsens 250 is effective against new germs too and safeguards your company.

⊘ Just as you choose

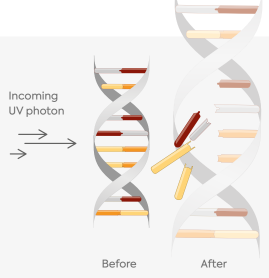
INTERsens 250 is flexible and meets individual requirements. You get exactly what you need.

Functional description

(i)



Used selectively, it destroys the DNA – i.e. the genetic information – of viruses, bacteria and other germs. This prevents the reproduction of pathogens and thus renders them harmless. Did you know? The sun also emits UV-C light. Because of the ozone layer, however, it does not reach the earth's surface.



Features



Environmentally friendly disinfection. Free of chemicals and ozone.



No external UV-C radiation. No toxic interchangeable filters.



Digitally validated and certified.

Award winning

Best Product and Best Brand 2021

The GoGaS INTERx series for chemical-free ambient air disinfection wins the internationally renowned PLUS-X Award 2021 as Best Product and Best Brand 2021 in the category room disinfection. This means we offer a unique, complete range of precisely fitting systems for infection control in all areas of any building. Safety without compromises.

Technical data



Installation	Wall- or ceiling-mounted
External dimensions	Lenght: 800 mm; Width: 400 mm; Height: 140 mm
Total weight	7 kg
Enclosure material	Stainless Steel, Aluminium
Color	Silver
Ambient temperature, operation	5 to 45 °C
Electrical connection	230 V AC voltage, 50 Hz
Electrical connection power rating	45W/75W
UV-C-wavelength	254 nm (disinfecting, min. log level 3; 99.9%)
Air flow	$25 \text{ m}^3/\text{h} / 50 \text{ m}^3/\text{h}$ (noise level $\leq 35 \text{dBA}$)
Radiant power	> 220 Joule/m ²
Illuminant	Service life > 9.000 h
Pre-filter	Filtration class G3 (dust/dirt)
Safety	Fully automatic operation with fail-safe function.

Made in Germany; 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.

All offers are solely for businesses in compliance with §14 BGB (German Civil Code). The technical specifications and designs in their respective version and form apply. Subject to change without notice.



Partnership:



BLUECOMPETENCE Alliance Member Partner der Nachhaltigkeitsinitiative des Maschinen- und Anlagenbaus



Chemical & ozone-free infection control

- Ambient Air Disinfection
- Surface Disinfection
- Building Disinfection
- Protective Equipment



GGGaS Ecothermal Engineering

We'll always be glad to help you!

GoGaS Goch GmbH & Co. KG Zum Ihnedieck 18 D-44265 Dortmund Germany

Tel: +49(0)231/46505-0 Fax: +49(0)231/46505-88 Mail: protect@gogas.com Web: www.gogas.com