

WS-GE010 / WS-GE010D security fog system



GE010-WS / WS-Security Fog System GE010D

Security fog system for smaller rooms or areas for stationary installation

Application fields of these types are mainly small retail shops, boutiques, convenience stores, gas stations, jewelry stores, door and window areas.

Stationary devices are installed at weak points such as doors, windows, passageways, or be placed under counters. Floor units must be ensured that the function is not hindered by delivery of goods or facilities. The fogging mist is carried horizontally with a capacity of up to 300 cubic meters per minute.

Ceiling units are ideally to be installed between ceilings. In these cases, only the visible underneath the blankets outstanding nozzles and protective grilles. Mounting in false ceilings can easily be done with installation kits, which are available as accessories. Advantages of ceiling units are still the ground clearance remains intact. The fogging is carried straight down with a mist output of up to 300 cubic meters per minute.

Every system is connected with a plug-delivery box, which serves as an interface and is connected to to the house wiring the system cabling. To monitor the operating condition of the Misty system is a remote control panel, which can be located in an adjoining room. From there the connection to the EMA (intrusion detection system). Through the system software, which is also supplied as an accessory to the installer, and nebulization time interval can be adjusted optimally in each object.

Standard value (based on nebulization time of 60 sec)

For a WAS or WS-GE010-GE010D should be a space area of ??100 sqm with a ceiling height not exceeded by up to 3 meters.

Technical data:

Dimensions in mm (W x H x D) 250/220/420

Weight in kg 20

Voltage 230 V AC

Power consumption 1.6 KW

Battery 12 V / 3.4 Ah

Connection to the alarm system so

Warm-up time (from 20 ° C - min. Operating) 5 min

Warm-up time (min. temp.-Hot temp) 3 min

Fog performance p. Release of 60 sec at 300 m3

Fog N1

Fuel tank capacity in liters of 1.5

Tank level indicator yes

Fluid consumption in liters at 60 sec release 0.13

Time of Fog (in closed space) 30 - 40 min

Fault indication (visual and audible) Yes

Economy mode (KWh consumption m / hr) 0.05

Alarm / Sharp. (Consumption in KWh / hr.) 0.1

Interface for remote operation and remote diagnostics Yes

Security Loop ext. Alarm devices so

Loop controlled device so

Control for external arming yes



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.



**Brakensiek Systemhaus
GmbH & Co. KG**
Klönnestraße 94
D-44143 Dortmund

www.brakensiek.com

☎ **+49(0)231.985-00 10**

📠 **+49(0)231.985-2000**

BRAKENSIEK®
SYSTEMHAUS

Tim Brakensiek