





### **Glycol protector**

Product brochure GGW/AGW GLF GHS



### Water - our source of life

Since 2005, GUS Gewässer-Umwelt-Schutz GmbH has been offering you comprehensive solutions with safety containment systems in the refrigeration and air-conditioning technology segment to meet legal requirements.

If required, our qualified sales representatives are on the road for you in Germany, Belgium, the Netherlands, Luxembourg, the Czech Republic, Denmark, Poland, Austria, Switzerland and other European countries.

#### Quality at a fair price

If you don't want to compromise on quality but always have an eye on costs, GUS is the right place for you. At our site in Nord-

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horn, qualified specialists produce suitable systems for customized applications. Continuous further development, also in the area of accessories, as well as reflection on the work results in the team guarantee precision work down to the last detail and an optimum price-performance ratio

Working in close partnership with our customers, our employees develop solutions that optimally meet the respective requirements. Their qualifications and commitment are the basis for our success.

The future - for a safe environment!

# **Glycol protector**

The glycol protector is a tested containment system for refrigeration and air conditioning systems installed on it and, by legal requirements, prevents water-glycol mixtures and oils of water hazard classes one to three (WGK1-WGK3) that have run into the glycol protector from being flushed out when it rains. Leaks are detected, displayed, and retained.

The suitability of the system has been verified by TÜV Rheinland.

The original TÜV certificate can be viewed on

#### our website www.oelprotektor.de. Further information on the glycol protector:

- Low Voltage Directive: CE by 2006/95/EC
- EMC: CE by 89/336/EEC
- Maintenance-free drain valves

The glycol protector is a safety system made of stainless steel 1.4301 or aluminum AIMg3 with a material thickness of 1.5 mm. All stainless steel elements are pickled over their entire surface as corrosion protection.



The Water Resources Act (WHG) and the Plant Ordinance (AwSV) regulate the handling of substances hazardous to water. The glycol protector made of stainless steel or aluminum AlMg<sup>3</sup> helps to meet this legal requirement.

In the event of a leak, it prevents leaking oils and glycol of water hazard classes one to three from polluting the environment within the scope of the legal requirements.

The glycol protector with integrated oil separator drains the highest amount of precipitation measured in Germany without causing the sump to overflow The glycol protector is available with three different sensor technologies:

- GGW glycol detection pressure sensor - GLF Glycol detection conductivity sensor







### **Delivery content**



1 pressure sensor  $\frac{1}{2}$ " in the refrigeration circuit (incl. 5 m cable)



Multi-part drip tray - depending on requirements



1 piece Switch box (control module) IP65-protected and UV-resistant



Safety valve with servomotor - depending on requirement



1 weather protection cover for the safety valve with servomotor





GLF sensor (incl. 5 m cable)



Pedestals or other special solutions - depending on requirements

## **GGW/AGW Glycol protector**

#### Glycol detection pressure sensor

The GGW/AGW glycol protector is an extension of the oil protector. In addition to preventing the escape of light liquids (e.g. oils), it also prevents the escape of water-glycol mixtures or other water-soluble substances in accordance with legal requirements.

The system uses a digital pressure sensor to monitor the water-glycol circuit. The information supplied is processed by the control module. System-related pressure fluctuations are distinguished from an emergency, i.e. a leakage, and in the event of a leakage, the safety valves used are closed immediately. Leaking water-polluting substances are retained in the glycol protector and the operator is alerted. The water-glycol circuit is constantly monitored by modern sensor technology. The control box is IP65-protected and UV-resistant and contains a microprocessor, relays, terminal blocks, and the complete internal wiring.



The microprocessor evaluates the data from the sensors. If the control unit detects a leak in the fluid circuit, the drain valves are locked and an alarm contact is activated. This ensures that the leaking water-glycol mixture is safely contained. Special switching technology prevents the valves from opening again without the operator having given the go-ahead. The alarm is output as plain text on the microprocessor display.

To meet the requirements of safety systems, the drain valves are automatically closed, locked and the alarm contact is activated in the event of a power failure, microprocessor defect, cable break, defective valve control, or sensor defect.

The drain valves are protected from external influences by an aluminum housing and equipped with potential-free contacts for alarm and operating signal. No additional defrost heating is required for the year-round operation of the valves.

The largest possible amounts of precipitation in Germany are safely collected and discharged. The GGW/AGW glycol protector fulfills the requirements of §62 ff. of the WHG (Water Resources Act) and the AwSV (Plant Ordinance). The strict guidelines of the Ordinance on Installations for the Handling of Substances Hazardous to Water (WasgefStAnIV) are also met.

#### Note:

When selecting the GGW/AGW glycol protector, care must be taken to ensure that the GGW/AGW glycol protector is selected in such a size that all machine parts carrying water-polluting substances are located in the area of the GGW/AGW

glycol protector. The separators must not be built over.

It must be ensured that rain can fall unhindered onto the sloping rain trap. In addition, it must be ensured that the stainless steel material used, grade 1.4301 or aluminum AlMg<sup>3</sup>, has a wall thickness of 1.5 mm. Accordingly, a sufficient sub structure must be provided to prevent yielding under load.



# **GLF Glycol protector**

#### Glycol detection conductivity sensor

The GLF is the most modern detection of glycol in the family of glycol protectors. The sensor is installed in the protector using a stainless steel bracket and monitors the medium in the tank. Even the smallest amounts of glycol are detected in fractions of a second and the system reacts immediately. This is achieved by a combination of two sensors that are specially programmed to detect glycol in rainwater.

The sensor reacts within fractions of a second to a change in conductivity in the medium. This means that even small quantities can be retained immediately. Another advantage is the ease of maintenance and durability of the sensor system.

The stainless steel tips of the sensor can be cleaned without chemicals. Even algae formation or dirt loads in the water cannot damage the sensor.



GLF sensor



GLF sensor installed



Switch box



### **GHS valve**

### Compact. Easy. Universal. Safe.

### Glycol highspeed valve

Electric rotary actuator with ball valve Open-close control, 24 ... 240 VAC/DC, 95° angle of rotation incl. 5° preload 8 Nm, 15 Nm with emergency setting function: fast spring return < 1 s



Туре	Torque	Supply	Motor running time	Spring return	Control	Return
GHS 8	8 Nm	24240 VAC/DC	3/15/30/60/120 s/90°	< 1 s /90°	open-closed	2 x EPU *
GHS 15	15 Nm	24240 VAC/DC	3/15/30/60/120 s/90°	< 1 s /90°	open-closed	2 x EPU *

\* Electrical potential-free changeover switches

The GHS actuator generation is the revolution for safety dampers in technical building equipment.

The IP66 degree of protection, small dimensions, a weight of only 3.5 kg, integrated heating, and an optional stainless steel housing ensure safe operation even under difficult ambient conditions. Brushless motors stand for a long service life.

Motor running times can be selected on-site. The universal power supply unitisself-adaptive for input voltages from 24 ... 240 VAC/DC. The drives are 100 % stall-proof and self-locking.

The GHS drives are equipped with an integrated spring return function to realize safety positions.

In addition, the drives each have two integrated, permanently set, potential-free auxiliary switches with changeover contacts.

### Highlights:

- Industrial use
- Universal power supply 24... 240 AC/DC
- 5 adjustable motor running times 3-15-30-60-120 s/90°
- Open-close control with spring return, spring return time < 1 s/90°
- 2 integrated auxiliary switches, switching at 5° and 85°
- Integrated heating down to -40 °C ambient temperature
- Integrated safety temperature limiter
- Concealed operating elements for parameterization (push-button, lamp, switch)
- Comprehensive accessories concept



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