() AQUAFIDES

(AQUAFIDES



GRAPHIC DISPLAY

The most advanced control for UV systems

Innovative, newly developed display and control for UV disinfection systems

aquafides.com

AQUAFIDES 7-inch Graphic Display

The most advanced control for UV systems

The new 7-inch display not only brings a radically new interface and menu navigation, but also revolutionary and innovative control and regulation options that enable maximum user comfort. Technical software innovations go together with an update of the entire control cabinet technology to achieve new functions and meet increased performance requirements.

> The groundbreaking control system provides excellent convenience in controlling and monitoring all major system parameters. As usual with AQUAFIDES systems, a special focus was placed on user-friendliness. In addition to the large 7-inch TFT color display for clear presentation of all relevant system information, a tactile 5-button control pad is used. This allows error-free, simple operation even under difficult conditions such as moisture and dirt.

> The numerous new features include, for example, dimming of UV lamps, fluence (dose) control or remote maintenance via ModBus/TCP. The AQUAFIDES 7-inch graphic display is available for both the Compact and OptiLon series.

Dimming of the UV lamps

AQUAFIDES UV systems equipped with the new graphic display allow the power of the UV lamps to be regulated. If the disinfection requirement is reduced, the output of the UV lamps can be adjusted accordingly. This enables maximum efficient operation of the UV system with lower overall power consumption. An integrated thermal management keeps the UV lamps in the optimum operating window and extends their service life.



UV Dose (Fluence) - Display and Control

With the UV dose display, you always have the actual disinfection performance of your UV system in view, so you can ensure the standards and application-specific disinfection levels (i.e. 400 J/m²). The innovative dose control, in combination with the power control of the UV lamps (dimming), allows you to precisely adjust the lamp power to the required UV dose and makes extremely economical operation possible.

Extensive Control and Monitoring Options

Numerous inputs and outputs of the new control ensure excellent connectivity of your AQUAFIDES UV system. In addition to the various device-specific operating parameters (i.e. UV sensor value of the device radiometer), many device-external signals such as flow rate or temperature can be processed as well. Complete remote maintenance is possible via Modbus/ TCP.



dry contacts		analogica	tput.		
0/11 0/12 0/13	wisztwi skim vaning dimenig kersi dimined vision woer schie	DA 1			
0UT4 0UT5		analog input			
out e out e out a norta	Footing Techniq active UV earing UV earing Net	401 402	warts texpessive Townster	•	208416 5.70 m
switching in	puls				
811 812	remote on signal remote viper start				

"The decades of experience of AQUAFIDES in the development of UV disinfection systems can be seen in every detail of the new control with graphic display."

Completely newly developed user interface and a 7-inch TFT display for clarity and intuitive operation

Tactile control pad with haptic feedback to ensure flawless operation even in demanding environments (moisture, dirt)





Sophisticated Authorization System: Activation of setting options depending on user qualification and area of responsibility

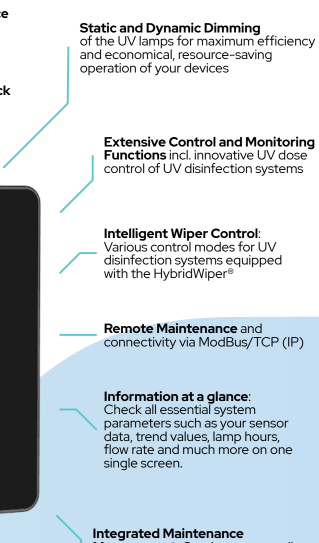
30.05.2022 17:23	system on	🕂 🛈 🖬 triven
system settings	UV-sensor settings	
beiks bellast settings UV semions fow settings down settings tomperaturo settings	Instribut UV serisors Instribut UV serisors Instributing type Instributing Instributing type Instributing t	t hom dose 10 Jac 1 sec 100% disadired 1 min 1 min 1 min 1 six Whit ⁴ 150 Whit ⁴ best hour
dimining sellings flushing sollings wiper sellings	Calb. warning calb alerm replacement warning	335d 365d 365d



A clearly structured menu navigation supports the operator with help texts and explanations directly on the display

Accessibility of essential functions such as switching the system on or off with just one click on the control pad





Management: Continuous recording of maintenance intervals, lamp hours, historical sensor data and much more

or her UV disinfection system.

supports the operator in servicing his



Complete transparency and tracking of maintenance-critical factors such as lamp hours, start cycles and maintenance intervals



AQUAFIDES GmbH

Gahberggasse 9 4861 Schörfling am Attersee Austria

<u>-+43 (0) 7662 29 299 - 0</u>

info@aquafides.com

AQUAFIDES Schweiz AG

Uznacherstrasse 14 8722 Kaltbrunn Switzerland

S +41 (0) 44 835 22 - 00

info@aquafides.ch

AQUAFIDES Germany GmbH

Waldprechtsstraße 31 76316 Malsch Germany

S +49 (0) 72 46 44 547 - 0

info@aquafides.de

aquafides.com