

AquaMaster

Multi-Parameter Measuring System for Water Treatment Works



Applications

Combined measurement of:

- Turbidity
- pH
- Conductivity
- Redox/ORP
- Dissolved oxygen
- Temperature
- 2 additional, external parameters

Properties

- · Compact, modular complete system
- Unrestricted combination of parameters
- Central, integrated control unit with colour touch screen
- Strong, reliable brands: SIGRIST & HAMILTON
- One partner for all measurements
- Integration of external sensors possible (e.g. ColorPlus)
- Simple calibration and maintenance without tools

Industries

- Treatment of drinking water
- · Industrial water treatment

AquaMaster

Multi-Parameter Measuring System for Water Treatment Works

Innovations with real benefits



Compact complete system

A compact measuring system for a multitude of parameters. Turbidity in all available AquaScat variations, pH, conductivity, redox/ORP, dissolved oxygen, tempera-

- Freely selected and combined parameters.
- Compact footprint.
- · Simple installation; only a support has to be mounted.
- · Only a water supply and discharge is needed
- Connect adjust water flow measure!



Modular structure

Measuring cell with room for 4 sensors is provided as standard. 2 additional parameters can be integrated via an analogue input (4-20 mA):

- · Initial installation with only one parameter possible.
- Additional sensors can be supplemented at any time.
- SIGRIST ColorPlus for the measurement of DOC (UV absorption) and colour (Hazen) can be combined.



Integrated control unit

A touch screen with colour display serves as user interface:

- Only one control unit is necessary; this is integrated in the system.
- The display shows either values, graphs, status or alarm messages.
- An internal data logger allows recalling and displaying measured data from the
- Extensive communication options including an integrated web server.



User-friendly maintenance

Simple maintenance without tools. Storage shelf for calibration liquids, mounting brackets for sensors and the electronic part of the AquaScat:

- · Both hands are free to calibrate and to work at the AquaScat.
- Little risk of damage.
- Automatic detection of the sensors' calibration standards.
- Integrated display of the quality of the
- Simple replacement of the sensors according to the principle «Plug & Measure».

Technical data

AquaMaster System:

Dimensions:

Sample temperature: Max. pressure: Ambient temperature: Ambient humidity: Protection degree:

Power supply:

Power consumption:

Control Unit: Display:

Operation: Outputs:

> galvanic separated 2 × Relays 250 VAC, 4A 5 × digital outputs, freely configurable 2 × 0/4 .. 20 mA Inputs: 4 × digital inputs,

freely configurable 1 × for optional flow meter Ethernet, Modbus TCP,

90° scattered light acc. to

standard ISO7027/EN27027

0 .. 4'000 FNU (WTM, HT)

Potential measurement against

See datasheet AquaScat

approx. 55 × 115 × 40 cm

100 .. 240 VAC, 47 .. 63 Hz

 $(w \times h \times d)$ 0 .. +40 °C

0 .. +50 °C

Min. IP54

10 W

0.6 MPa (6 bar)

0 .. 100 % rel. h.

or 18 .. 30 VDC

¼ VGA. 3.5"

Touchscreen

4 × 0/4 .. 20 mA,

Digital interface: microSD-card Optional: Profibus DP, Modbus RTU, HART,

> additional current output module. 4 × 0/4 .. 20 mA

> > FNU. NTU

a reference

pH 0 .. 14

nH temperature

4-nole measurement

1 .. 300′000 μS/cm

Optical (luminescence)

%-vol., temperature

4 ppb .. 25 ppm

 $\mu S/cm$, mS/cm, temperature

μg/l, mg/l, ppb, ppm, %-sat.,

0 .. 100 FNU (P)

Turbidimeter AquaScat:

Measuring principle:

Measured units: Measuring range:

Further specifications:

pH Sensor:

Measuring principle:

Measured units: Measuring range:

Conductivity Sensor:

Measuring principle: Measured units: Measuring range:

Dissolved oxygen Sensor:

Measuring principle: Measured units:

Measuring range:

Redox / ORP Sensor:

Measured units:

Potential measurement against Measuring principle:

a reference mV, temperature -1'500 .. 1'500 mV Measuring range:

DOC (UV absorption) / colour (Hazen) ColorPlus:

Measuring principle: Absorption Measured values: Measuring units

E, E/m, Hazen, GOST 0 .. 3E 0 .. 60 E/m

0 .. 420 Hazen @ 390 nm Further specifications: See data sheet ColorPlus



Your representative:



tecnologías y equipos para el medio ambiente

Tel. 93.896.48.52 teqma@teqma.com www.tegma.com



SIGRIST-PHOTOMETER AG

Hofurlistrasse 1 · CH-6373 Ennetbürgen Tel. +41 41 624 54 54 · Fax +41 41 624 54 55 www.photometer.com · info@photometer.com