



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
- Central, integrated control unit with colour touch screen
- Strong, reliable brands: SIGRIST & HAMILTON
- One partner for all measurements
- Integration of external sensors possible
- Simple calibration and maintenance without tools

Industries

- Treatment of drinking water
- Industrial water treatment









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, temperature:

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

Modular structure

2 additional parameters can be integrated via an analogue input

- Initial installation with only one parameter possible
- Additional sensors can be supplemented at any time
- SIGRIST ColorPlus for the measurement of DOC (UV absorption) colour (Hazen) and Nitrate 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 last 32 days
- 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 sensors
- Simple replacement of the sensors according to the principle «Plug & Measure»

Main technical details

Measuring range:

pH, temperature:

ORP, temperature:

Sample conditions:

Conductivity, temperature:

Turbidity according to ISO 7027/EN 27027

0 ... 100 FNU (P)

0 ... 4000 FNU (WTM, WTM A, HT)

0 ... 14, 0 ... 130°C

-1500 mV ... 1500 mV, 0 ... 130°C 1... 300'000 µS/cm, 0... 130°C Dissolved oxygen, temperature: 0.004 ... 25 ppm, 0 ... 130°C

see AquaScat data sheet









AquaMaster

Technical data

AquaMaster System

Dimensions: approx. 55 × 115 × 40 cm

 $(w \times h \times d)$

Sample temperature: 0 ... +40 °C

Max. pressure: 0.6 MPa (6 bar)

Ambient temperature: 0 ... +50 °C

Ambient humidity: 0 ... 100 % rel. h.

Protection degree: Min. IP54

Power supply: 100 ... 240 VAC, 47 ... 63 Hz

or 18 ... 30 VDC

Power consumption: max. 10 W

Control Unit

Inputs:

Display: $\frac{1}{4}$ VGA, 3.5"

Operation: Touchscreen

Outputs: $\frac{4 \times 0}{4}$... 20 mA,

galvanically separated 2 × Relays 250 VAC, 4A 5 × digital outputs, freely configurable 2 × 0/4 ... 20 mA

4 × digital inputs, freely configurable 1× for optional flow meter

Digital interface: Ethernet, Modbus TCP,

microSD-card

Optional: Profibus DP, Profinet IO,

Modbus RTU, additional current output module, $4 \times 0/4 \dots 20$ mA

Turbidimeter AquaScat

Measuring principle: 90° scattered light acc. to

standard ISO7027/EN27027

Measured units: FNU, NTU

Measuring range: 0 ... 4'000 FNU (WTM, WTM A, HT)

0 ... 100 FNU (P)

Further specifications: See datasheet AquaScat

pH Sensor

Measuring principle: Potential measurement against

a reference pH, temperature pH 0 ... 14

sigrist.com

Measured units:

Measuring range:

Conductivity Sensor

Measuring principle: 4-pole measurement
Measured units: µS/cm, mS/cm, temperature

Measuring range: 1... 300'000 µS/cm

Dissolved oxygen Sensor

Measuring principle: Optical (luminescence)
Measured units: µg/l, mg/l, ppb, ppm, %-sat.,

%-vol., temperature

Measuring range: 4 ppb ... 25 ppm

Redox / ORP Sensor

Measuring principle: Potential measurement against

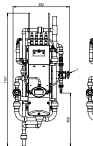
a reference

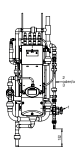
Measured units: mV, temperature
Measuring range: -1'500 ... 1'500 mV

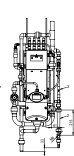
DOC (UV absorption) / colour (Hazen) / Nitrate ColorPlus:

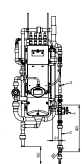
Measuring principle: Absorption

Measured values: E, E/m, Hazen, GOST, mg/L Further specifications: See data sheet ColorPlus









Authorised Distributor:



46, Jalan SS 22/21, Damansara Jaya, 47400 Petaling Jaya, Selangor Darul Ehsan, Malaysia. Email: nog@nog.com.my Website: www.nog.com.my

