munisense

Water quality meters

Long term and continuous measurements

Our QU water meters are small, quick-to-install, wireless, energy-efficient meters that store their measurement data online in the Munisense INSIGHTNOWTM platform. The water quality can be viewed and monitored 24/7 via a smartphone, tablet or web browser.

Water quality

The water meters measure conductivity, oxygen, turbidity or pH value in combination with temperature with one to a maximum of 4 sensors.

Self-sufficient and wireless

The energy-efficient meters work for weeks, months or years on the enclosed battery depending on the number of measurements and communication with the $INSIGHTNOW^{TM}$ platform.

The meters communicate with the INSIGHTNOW™ platform via LTE-M. The water quality meters can seamlessly be combined with our water level meters and are suitable for networks where you have to react directly to measurement data or where the meters are implemented as a logger.

Remote management

meter. And in addition to alarms, any faults of the meter, battery or data transmission are reported immediately, so these can be addressed and resolved quickly. For reliable insight in water quality.

Integrated GIS information

Map-driven user interface with GIS layers such as buildings, subsurface and elevation map with legend is planned to be implemented for water quality as well.

Quick and easy installation

Operates for years on a single battery

Measurement interval from 1 second to 1 day

Alarming for change

Integrated GIS information



Specifications water quality sensors

Conductivity sensor

Measurement principle
Sensor with 4 electrodes
Sensor diameter
Range (in 4 ranges)
Accuracy
Range salinity
Range TDS-KCI
Sensor with 4 electrodes
27 mm
0,0 to 200,0 mS/cm
+/- 1% of the range
5 - 60 g/Kg
0-133 000 ppm

Oxygen sensor

Measurement principle

• Sensor diameter

• Range

• Accuracy

optical luminescence technology
25 mm

0,00 to 20,00 mg/l (ppm of %)

+/- 0,1 mg/l

Turbidity sensor

Measurement principle IR 90° technology

• Sensor diameter 27 mm

• Range 0 to 4000 NTU

• Accuracy < 5% of the measured value

pH value sensor

Measurement principle pH

Sensor diameter
Range pH

Accuracy
Redox potential
Range
Accuracy
Accuracy
Accuracy
Accuracy
Accuracy
Accuracy
Accuracy
Accuracy
Combined electrode: PH & ref
27 mm
0-14 pH
+/- 0,1 pH
Combined electrode: Redox & ref.
- 100 to + 1000 mV
+/- 2 mV

Specifications for all sensors

Temperature

Range
 Accuracy
 Cable length sensor
 To to +50°C
 4/- 0,5°C
 3 meters (7 or 15 m optional)

QU8

Specifications water quality meter

Temperature measurements	
• Range	-20 to +60°C
Accuracy	+/- 0,5°C
Atmospheric pressure measurements	
• Range	300 - 1100 hPa
 Accuracy at 25°C 	±0,12 hPa

Humidity measurements
• Range

• Range 0-99% • Accuracy +/-3%

Technical specifications

LTE-M integrated
OTA (Over The Air) upgrades yes
Battery voltage in portal
Radio quality (RSSI) in dBm in portal
Sampling, measurement interval 1 sec. - 24 hrs
Logging capacity 250.000 samples
Accuracy time stamp max 0.8 sec per day

Environmental conditions

Temperature	-20 - 60°C
Humidity	10 - 99%
Housing, Ingress protection	IP67
Energy	
Battery (not re-chargeable)	Li/SOCI2
Capacity	19 Ah
To be replaced/interchangeable	yes
Voltage	3,6 V
Service life, depending on the quality	

of the connection and the chosen measurement and reporting

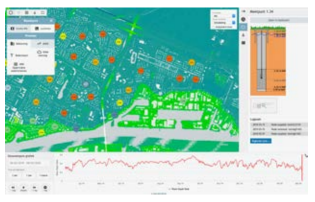
interval, approximately 6 years

Dimensions and weight

Diameter body and cap Ø 50 mm and Ø 62 mm Length incl. cap 180 mm Weight body and 1 sensor 600 grams

Everything at a glance (soon)

Have the ability to import lab water quality results, target and intervention values into the portal, so these values can also be displayed on the map and in graphs.



Example of water level user portal with at a glance:

- metadata of the selected measuring point,
- the time series of dewatering depth of the measuring point
- map with color coding per measuring point and AHN2 height



Recycling e-waste

Of course you can deliver or send us your old Munisense devices. We then ensure that they are included in our recycling process.

About Munisense

Munisense develops, produces, supplies and manages innovative measurement solutions for businesses and governments. Solutions that give stakeholders direct online insight into noise, water quality, water levels and air quality. The information is online available at any time for visualization, analysis or periodic reports. This way managers and policymakers can measure in real time; remotely, reliable and smarter.

munisense

Munisense BV
Touwbaan 38 - A0.08
2352 CZ LEIDERDORP
The Netherlands
info@munisense.com
T +31 (0)71-711 4623
www.munisense.com