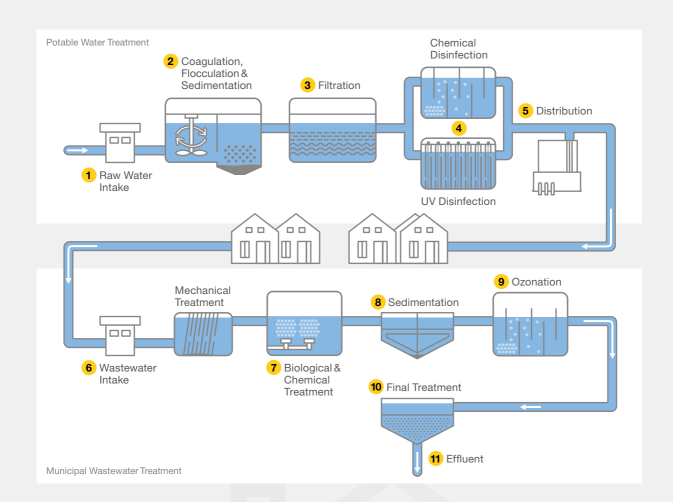








Possible Locations for Online Monitoring



Parameter	Potable Water Treatment					Municipal Wastewater Treatment					
	1	2	3	4	5	6	7	8	9	10	11
Aluminum	0	0	•	•	•			0		0	0
Ammonium	0	0	•	•	•			0		0	0
Chloride	0	0	•	•	•			0		0	0
Chlorine	0	0	•	•	•			0		•	•
Color	0	0	•	•	•			0		0	0
Conductivity (specific)	•	•	•	•	•	0	0	•	•	•	•
Dissolved Oxygen	•	•	•	•	•	•	•	•	•	•	•
Fluoride	0	0	•	•	•			0		0	0
Iron	0	0	•	•	•			0		0	0
Manganese	0	0	•	•	•			0		0	0
Nitrate	0			0	0						
Organics	•	•	•	•	•			0	0	•	•
Oxidation/COD	0	0	•	•	•			0		•	•
Ozone/Zero Ozone	0	0	•	•	•			0	0	•	•
pH	•	•	•	•	•	•	•	•	•	•	•
Phosphate	0	0	•	•	•			0		0	•
Redox Potential	•	•	•	•	•	•	•	•	•	•	•
Total Alkalinity	0	0	•	•	•			0		0	0
Total Hardness	0	0	•	•	•			0		0	0
Total Organic Carbon (TOC)	0	0	•	•	•			0		0	0
Turbidity	•	•	•	•	•			0		•	•
UV Transmission/SAC254	•	•	•	•	•			0	0	•	•

Ammonium, Nitrate and Fluoride



Conductivity (Specific)



Chlorine





AMI ISE Universal

Ion sensitive determination of ammonium, nitrate or fluoride

- Low operating costs due to reagent free operation
- Integrated sensor cleaning for minimal maintenance
- Flexibility to monitor additional parameters with ion sensitive electrodes

AMI Solicon4

Measuring of specific conductivity and TDS to be used in all water treatment steps

- Insensitive to fouling due to 4-electrodes principle
- Measurement of salinity as NaCl possible
- Easy calibration without sensor removal
- Optional deltaT sensor for flow detection

Specific Conductivity

0.1 µS/cm-100 mS/cm

TDS (Coefficient)

0-20 g/l

AMI Codes-II

Photometric measurement for disinfectant concentrations according to AWWA 4500-CI G/EN ISO 7393-2

- Insensitive to crossmeasurements, chemicals and ion interferences
- Automatic zero-value calibration prior to each measurement for high accuracy and reproducibility
- Reduced maintenance with optional cleaning module and high tolerance against fouling

Free Chlorine 0-5 ppm Chlorine Dioxide 0-6 ppm Ozone 0-1 ppm

AMI Codes-II CC

Differentiated photometric determination of chlorine according to AWWA 4500-CI G/EN ISO 7393-2

- Simultaneous analysis of free chlorine, different chloramine species and total chlorine
- Freely adjustable measuring intervals for optimized use of reagents
- Fast and easy to use verification with user-friendly solid state standard

Ammonium 0-1000 ppm Nitrate 0-1000 ppm Fluoride 0-1000 ppm



Free Chlorine
0-5 ppm
Bound Chlorine
by calculation
Total Chlorine
0-5 ppm
Monochloramine
by calculation
Dichloramine
by calculation





Dissolved Oxygen



SAC254 and Organics, UV Transmission



AMI Codes-II TC

Determination of chlorine based on the DPD colorimetric method (EN ISO 7393-2; APHA 4500-CI G)

- Simultaneous measurement of total chlorine and calculation of dichloramine
- Continuous, automatic monitoring of main instrument functions (contaminated photometer, sample flow, reagents level)
- Integrated pH measurement with temperature compensation available as option

Total Chlorine 0-5 ppm Dichloramine by calculation

AMI Trides

Amperometric measurement and control system for disinfectant concentrations

- Reagent-free low operating costs with durable, membranefree sensor design
- Low maintenance, high zero point stability, high longevity with automatic sensor cleaning
- Reliable measurements with integrated monitoring of redox potential and/or pH value (incl. compensation)

Free Chlorine
0-5 ppm
Chlorine Dioxide
0-3 ppm
Ozone
0-1 ppm

AMI Oxysafe

Amperometric measurement of dissolved oxygen

- Simple calibration using ambient air
- Long-term stable measuring system with robust electrode for low-priced operation
- Easy to handle membrane and electrolyte exchange

Dissolved Oxygen 0-20 ppm Saturation 0-20%

AMI SAC254

Measurement of UV absorption at 254 nm (SAC254) for organic carbon trending

- Insensitive to fouling of the optical components due to dynamic measurement at multiple path lengths
- Integrated grab sample function
- Correlation to DOC, TOC and other paramaters possible
- Integrated turbidity correction at 550 nm per DIN 38404-3

SAC254 0-300 m⁻¹ UV Transmission 0-100% DOC, TOC Concentration ppm



Ozone



AMI Codes-II O₃

Based on the DPD colorimetric method according to DIN 39404-3

- Automatic zero point calibration before each measurement guarantees high reproducibility at low detection limit (1 ppb)
- Simple system function verification with optical filter set
- Reliable results even during long term absence of ozone
- Suitable for verification of zero ozone after ozonation

Ozone 0-500 ppb



pH and Redox Potential



AMI pH-Redox AMI pH:mV/pH:mV

Potentiometric measurement of pH value and/or redox potential (single or dual channel)

- Easy calibration without sensor disassembling
- Minimized maintenance with integrated sensor cleaning
- Integrated temperature measurement and pH compensation

pH Range pH 1-13 Redox Potential (ORP) -400 –+1200 mV

Phosphate





AMI Phosphate-II

Colorimetric measurement principle according to ISO 6878/ APHA 4500-P E

- Based on molybdenum blue (ascorbic acid) colorimetric method
- Automatic zero calibration for a long term stable measurement
- Measurement result expressed as PO₄ or PO₄-P
- Optional automatic cleaning module against biofilm and for high resistivity against fouling

Orthophosphate 0-10 ppm

AMI Phosphate HL

Colorimetric measurement according to APHA 4500-P C

- Based on vanadatemolybdate yellow colorimetric method
- Automatic zero before measurement for reproducible readings
- Selectable measurement interval for low reagent consumption
- Self-diagnostic indicates if the photometer is contaminated
- Verification kit for reliable measurements and optional 2nd sample channel

Orthophosphate 0-50 ppm

Turbidity





Total Organic Carbon





Multiple Parameters

AMI Turbiwell

Contact-free turbidity measurement; approved alternative method to US EPA 180.1/ISO 7027

- Heated optics prevent measurement errors and condensation
- Applicable for flocculation control (coagulant dosing)
- Automatic measurement chamber flushing; trouble-free operation without manual intervention
- Fast and easy verification with primary and secondary standard
- Optional deltaT flow meter; optional sample degasser to avoid the formation of interfering bubbles in the sample

Turbidity (EPA) 0-100 NTU Turbidity (ISO) 0-200 NTU

AMI Turbitrack

Reliable turbidity measurement under process pressure, according to ISO 7027 (EN 27027, DIN 38404)

- Low maintenance because of automatic flushing function for flow cell
- Fast and easy to use verification with secondary standard
- For use under process pressure conditions to avoid bubble formation
- With integrated flow controller for best measurement results

Turbidity 0-100 NTU

TOC Evolution VUV

Monitoring of Total Organic Carbon (TOC) in potable water per ISO 8245

- Analysis time 5 to 10 minutes, programmable interval
- Accurate and fast detection of natural organic matter (NOM)
- Determination of chemical oxygen demand (COD) by correlation
- Automatic, electrical zero measurement prior to each measurement cycle
- · Automatic cell cleaning
- Option for 2nd sample channel (same range)

Total Organic Carbon 0-2 ppm 0-10 ppm 0-100 ppm

Topaz Instrument series

Single parameter monitor series for countless applications

- Available in several measuring ranges
- Easy to operate: semi-automatic calibration, automatic, electrical zero and automatic cell cleaning
- Low operating costs, minimal reagent consumption, simple and efficient maintenance
- Option for 2, 4 and 6 sample channels (same range) with fully programmable sequences

Aluminum
Ammonium
Chloride
COD
Color
Fluoride
Iron
Manganese
Total Alkalinity
Total Hardness
more on request



Option



Portable Monitoring





Cleaning Module-II

Reliable, accurate measurements ensured by counteracting biogrowth inside the flow cell and photometer

- Individual programmable cleaning interval
- Automatic reagent level monitoring
- Optional module to use conjointly with these monitoring systems:
 - AMI Codes-II
 - AMI Codes-II CC
 - AMI Codes-II TC
 - AMI Phosphate-II
 - AMI Phosphate HL
 - AMI SAC254

Chematest 30 & 35

The smart choice for users with highest demands.

Photometric Measurements
Chlorine (free, total, combined)
0-10 ppm
Chlorine Dioxide
0-19 ppm
Ozone
0-4 ppm
pH Range (with phenol red)
pH 6.5-8
Cyanuric Acid
0-100 ppm

Via Sensor Connection (Chematest 35 exclusive): External sensor compatibility for convenient and swift measurement of pH, redox potential and conductivity.

Chematest 35 Sensors

Digital, maintenance-free Chematest sensors, equipped with an integrated temperature measurement and compensation. Easy to operate, fast and economical in use. The Chematest 35 is delivered with a high-quality protection vessel for a pH or ORP sensor.

Swansensor pH CT pH Value pH 1-13

Swansensor ORP CT Redox Potential (ORP) -400-+1200 mV

Swansensor Shurecon CT Specific Conductivity 0.00-100 mS/cm

Concentration Determination

NaCl 0.00 - 8.25% HCl 0.00 - 1.10 % NaOH 0.00 - 2.10 % H₂SO₄ 0.00 - 2.31 % HNO₃ 0.00 - 1.90 %

Salinity 0.0 - 82.5 % (as NaCl)

TDS depending on coefficient





Swan AMI Monitor Concept



Swan instruments are delivered as fully functional, ready-to-use instruments. This ensures easy system integration as well as user-friendly operation and maintainability.

Highest standards in development and production assure the instrument quality expected by our customers.



Full System Integration

- Complete panel-mounted systems with fluidics connections preconfigured for quick start up
- Various communication possibilities with Profibus, Modbus, HART-Protocol, USB-interface and analog output
- Simple process engineering with regulation functions (P, PI, PID or PD), relay or analog output

Easy Maintenance

- Uniform menu navigation for easy operation and maintenance – one platform for all instruments
- Clearly arranged setup of instruments, good accessibility of all components for efficient operation and maintenance
- Self-explanatory maintenance procedures can be easily performed by the operating company

Highest Quality Assurance

- Every analyzer is wet bench tested and factory calibrated prior to delivery
- Automatic instrument alarms and self-diagnostic such as reagent level and sensor functions for validated results
- Integrated sample flow control for measurement check available for all analyzers







