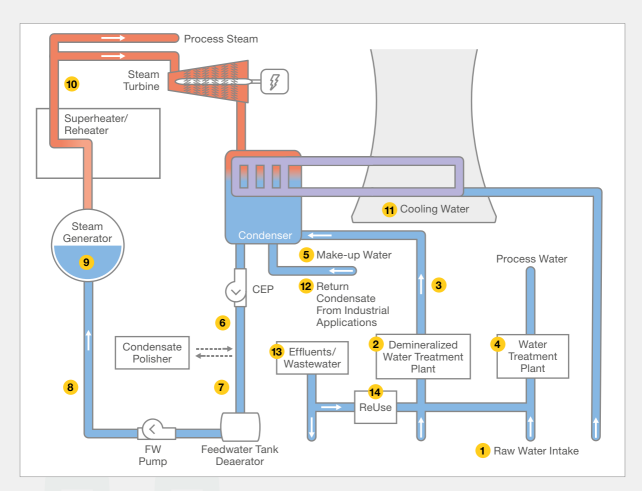




Reliable Online Monitoring
 of Industrial Water





Reliable Online Monitoring for Industrial Applications

Monitoring Points and Key Parameters

	рН	SC	CACE	DCACE	Na	SiO ₂	PO ₄	DO	H_2	TOC	UV_{254}	TURB	DISF	ORI
Raw Water	0	0									0	0	0	
Demineralized Water Treatment Plant	0	0			0	0				0	0	0	0	
Demineralized Plant Outlet		•			0	0				0				
Process Water Treatment Plant	0	0									0	0	0	
Make-up Water		•			0	0								
Condensate	•	0	•	0	•			•				0		
Condensate Polisher Outlet		0	•		•	0								
Feedwater	•	•	•					•	0			0		0
Boiler Water	•	•	•		0	0	0					0		
Steam	٠		•	0	•	0			0					
Cooling Water	٠	•					0					0	•	0
Return Condensate	٠	0	•	0	0	0		0				0		
Effluents/Wastewater	٠	•						0				•		
ReUse Water Treatment	0	0									0	0	0	
SC = Specific Conductivity CACE = Conductivity After Cation Exchange CACE = Degassed Conductivity After Cation Exchange H ₂ = Dissolved Hydrogen			DO = Dissolved Oxygen pH = pH Value ORP = Oxidation/Reduction Potential PO ₄ = Phosphate SiO ₂ = Silica						Na = Sodium TOC = Total Organic Carbon UV ₂₅₄ = Organics Trend TURB = Turbidity DISF = Disinfectant					

c) = Optional parameters depending on water quality, water treatment process, power plant configuration, operation mode, metallurgy and chemical treatment applied

Conductivity (Acid)



AMI Powercon A

Conductivity after cation exchange (CACE)

- Temperature compensation for strong acids
- Integrated, easy to replace cation exchanger with automatic deaeration
- Option for second prerinsed cation exchanger to allow fast replacement of exhausted cation resin

Acid Conductivtiy 0.055-1000 µS/cm



Conductivity (Specific/Acid)



AMI Deltacon Power

Conductivity before and after cation exchange (CACE) with conventional resin columns

- Calculation and display of pH and alkalizing reagent concentration by differential conductivity measurement (VGB-S-010-T-00)
- Automatic monitoring of cation resin consumption with alarm
- Selectable temperature compensations (for all common alkalizing agents and strong acids)

Specific Conductivity 0.055-1000 µS/cm Acid Conductivity 0.055-1000 µS/cm pH Range pH 7.5-11.5 Alkalizing Agent Concentration in ppm (e.g ammonia 0.01-10 ppm)



Conductivity (Degassed Acid)



AMI-II CACE

Conductivity before and after cation exchange (CACE) with EDI module for automatic and continuous resin regeneration

- No resin columns needed:
 - no resin exchange
 - no chemicals for regeneration
 - reduced maintenance
 - reduced operation costs
- Uninterrupted measurement of CACE: No gaps and no high CACE values caused by exhausted resin column

Specific Conductivity 0.055-1000 µS/cm Acid Conductivity 0.055-1000 µS/cm pH Range pH 7.5-11.5 Alkalizing Agent Concentration in ppm

(e.g ammonia 0.01-10 ppm)

AMI Deltacon DG

Specific conductivity, CACE and degassed CACE according to ASTM D4519 via sample reboiler

- Atmospheric pressure measurement for automatic boiling point compensation if air pressure changes, to ensure reproducible measurements
- Safe operation due to automatic shutdown function of sample heater if sample flow is low
- Integrated sample cooling system: cooling water supply not necessary

Conductivity (Specific, Acid, Acid Degassed) 0.055-1000 µS/cm pH Range pH 7.5-11.5 Alkalizing Agent Concentration in ppm (e.g ammonia 0.01-10 ppm)

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.

SWISS 🚹 MADE

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



Conductivity (Specific)



AMI-II CACE DG

Specific conductivity, CACE and degassed CACE according to ASTM D4519 via sample reboiler with EDI Module for automatic and contious resin regeneration.

- Sample heater with continuous heating point determination based on atmospheric pressure
- Effective and stable CO₂ removal from sample
- Efficient sample cooling with incoming sample: no hot drain.
- Continuous operation with automatic regeneration of the cation exchange resin by electrodeionization (EDI)
- Minimal sample flow, panel size and electrical power consumption

Conductivity (Specific, Acid, AcidDegassed) 0.055-1000 µS/cm pH Range pH 7.5-11.5 Alkalizing Agent Concentration in ppm (e.g. ammonia 0.01 to 10 ppm)



AMI Powercon S

Specific (total) conductivity for purity water

- Selectable temperature compensations for different sample qualities and alkalizing agents
- Automatic zero verification with integrated high precision resistor
- Two-electrode titanium conductivity sensor with high precision cell constant, integrated Pt1000 temperature probe
- Patented slot lock sensor design for easy installation and release





AMI/AMU Powercon

Specific (total) conductivity for purity water for inline mounting up to 50 bars and 100 °C

- Selectable temperature compensations for different sample qualities
- Automatic zero verification with integrated high precision resistor
- Two-electrode titanium conductivity sensor with high precision cell constant, integrated Pt1000 temperature probe
- ¾" NPT Threat for inline mounting

Specific Conductivity 0.055 µS/cm-30 mS/cm Specific Conductivtiy 0.055 µS/cm-30 mS/cm



Disinfectants









AMI Solicon4

Specific (total) conductivity for surface water, cooling water and effluents

- Selectable temperature compensation with absolute (none), linear coefficient or non-linear function
- Insensitive to fouling due to 4-electrodes principle. No measuring errors due to polarization effects
- Measurement of concentrations (for NaCl, NaOH and acids in %), salinity and TDS possible
- Optional deltaT sensor for flow detection

Specific Conductivity 0.1 µS/cm-100 mS/cm Salinity (as NaCl) 0-4.6% TDS (Coefficient) 0.0 mg/I-20 g/I

AMI/AMU Toricon

Concentration measurement for high conductivity for inline mounting up to 13.8 bars at 150°C

- Inductive (toroidal) sensor with built-in PT1000 temperature probe
- With selectable coefficient or nonlinear function for natural waters according to EN 27888/ DIN 38404
- PFA Teflon with 2" sanitary clamp or poly-propylene (PP)
- With ¾" NPT thread connection

Conductivity 0.2 to 2000 mS/cm Concentration in %

AMI Codes-II

Colorimetric measurement (DPD-method) of free chlorine and other disinfectant concentrations

- No interference with sea water and effluents, or additives like corrosion inhibitors and antiscalants
- High accuracy and reproducibility due to automatic zero-value calibration before each measurement
- Reduced maintenance with optional cleaning module and high tolerance against fouling

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

Chematest 35 & 42

The reliable, acccurate and robust devices for photometric and turbidity (CT42) meassurements with the add-on for cooling and process water.

- Ready-to-use reagents
- Connect external digital ph, ORP and conductivity sensors (CT35 & 42)
- Factory tested accurate low-range turbidity measurement (CT 42)

Disinfectiants

0 up to 19 ppm (range depends on disinfectants) pH 1-13 ORP -400-+1200 mV

Dissolved Hydrogen



AMI Hydrogen QED

Measurement of trace dissolved hydrogen for corrosion monitoring

- Faraday electrode for automatic or manual verification by electrochemically generated hydrogen concentration in the ppb-range
- Automatic sensor self-regeneration at configurable intervals
- Long-life amperometric hydrogen sensor

Dissolved Hydrogen (H₂) 0-800 ppb Saturation 0-50%

Dissolved Oxygen



AMI Oxytrace

Amperometric measurement of trace dissolved oxygen concentrations

- Sensor with 3 electrode set-up (gold cathode, silver anode and silver guard) and temperature sensor. Faster initial response time after maintenance due to silver guard
- Automatic temperature and air pressure compensation for simple calibration using ambient air
- Automatic surveillance of electrolyte
- Available on a compact sized panel (280 x 180 mm)

AMI Oxytrace QED

Measurement of trave dissolved oxygen including integrated auto-verification

- Faraday electrode setup for automatic or manual verification by electro-chemically generated oxygen concentration in the ppb range
- Monitoring of electrolyte and membrane integrity through faraday verification
- Easy to handle membrane and electrolyte exchange, sensor cap for up to 24 months of operation
- Available on a compact sized panel (400 x 420 mm)

Dissolved Oxygen 0-20 ppm Saturation 0-200% Dissolved Oxygen 0-20 ppm Saturation 0-200%



Organics (UV₂₅₄)



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 via calibration or manual configuration of the correlation parameters
- Integrated turbidity correction at 550 nm per DIN 38404-3

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

pH/Redox Potential



AMI pH-Redox QV-Flow

Potentiometric determination of pH value or redox potential for low conductivity samples

- pH or redox electrode with liquid electrolyte reference sensors, and Pt1000 temperature probe
- Automatic temperature compensations models for pH measurement, for high purity water
- Straightforward calibration procedure without sensor disassembling
- Economical operation of the instrument due to refillable liquid electrolyte



AMI pH-Redox M-Flow

Potentiometric measurement of pH value or redox potential for surface water, cooling-, process water and effluents

- pH or redox combined electrode with gel electrolyte, with a Pt1000 temperature probe
- Automatic temperature compensation for pH measurement according to Nernst
- Easy calibration without sensor disassembling
- Minimized maintenance with optional spray nozzle for sensor cleaning

pH Range pH 1-12 Redox Potential (ORP) -500 to +1500 mV pH Range pH 1-13 Redox Potential (ORP) -400 to +1200 mV



Phosphate



AMI Phosphate HL

Colorimetric measurement of ortho-phosphate in boiler water and applications with high phosphate concentration

- Detection limit of 1 ppb
- Based on vanadate-molybdate yellow colorimetric method
- No interferences with presence or in excess of silica
- Automatic zero before measurement for reproducible readings
- Selectable measurement interval for low reagent consumption
- Optional 2nd sample, automatic sequencer up to 6 samples and cleaning module

Phosphate (PO₄) 0-50 ppm Phosphate (P-PO₄) 0-16 ppm

Silica



AMI Silica

Colorimetric measurement of reactive silica in the water steam cycle and demineralized water production

- Detection limit of 1 ppb
- Automatic zero prior to each measurement
- Selectable measurement interval for low reagent consumption
- Easy to use, integrated grab sample capability
- Optional 2nd sample channel, or automatic sample sequencer up to 6 sample streams



AMI Silitrace

Determination of trace concentrations of silica

- Detection limit of 0.5 ppb
- Automatic sample heating and regulated reaction time features for highest precision
- Automatic zero verification (daily)
- Programmable, automatic calibration
- Easy to use, integrated grab sample capability
- Optional 2nd sample channel, or automatic sample sequencer up to 6 sample streams

Silica 0-5000 ppb Silica 0-1000 ppb



Sodium



AMI Sodium P

Dissolved sodium for samples with $pH \ge 7$

- Detection limit of 0.1 ppb
- Reliable alkalization reagent addition system for diisopropylamine or ammonia, with continuous pH-monitoring and alarm
- Automatic temperature compensation and simple two-point calibration
- Easy to use, integrated grab sample function
- Optional 2nd sample channel, automatic sample sequencer up to 6 sample streams, and automatic regeneration of sodium electrode
- Available on a compact sized panel (375 x 700 mm)

Sodium 0-10000 ppb



AMI Sodium A

Dissolved sodium measurement for samples with $pH \ge 2$ and pH < 8

- Detection limit of 0.1 ppb
- pH controlled alkalization reagent addition for diisopropylamine with maintenance-free air pump
- Optional 2nd sample channel, or automatic sample sequencer up to 6 sample streams

Total Organic Carbon



AMI-II LineTOC

Online monitoring for Total Organic Carbon (TOC) in high purity water

- Reagent-free monitoring system using conductivity differential prior to and after UV-oxidation
- Reaction time below 2 minutes, for fast trend identification without costly lab analysis
- Automatic function test to verify the proper operation of the instrument
- Easy to use, integrated grab sample function
- optional onboard sample cooler suitable up to 95 °C

Total Organic Carbon (TOC) 0-1000 ppb



Sodium 0-10000 ppb

Turbidity



AMI Turbiwell Power

Contact-free turbidity measurement for corrosion product trend monitoring

- LED light source for long life and stable measurement, heated optics to prevent condensation effects
- Automatic or manual draining of the measuring chamber for cleaning
- Non-contact design avoids fouling of optical surfaces and analyzer drifting: calibration-free

Turbidity 0-200 FNU/NTU



AMI Turbiwell 7027/W/LED

Contact-free measurement of turbidity in raw water, water treatment plant, cooling water and effluents

- AMI Turbiwell W/LED as per US EPA 180.1
- AMI Turbiwell 7027 as per ISO 7027 (infrared red LED)
- Heated optics prevent measurement errors and condensation
- Integrated constant head for continuous sample flow into the measuring chamber
- Fast and easy verification with primary and secondary standard
- No consumables, no wearing parts, no maintenance costs
- Optional deltaT flow meter, and sample degasser

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

Portable Instruments



AMI Inspector

Portable quality assurance (verification) of existing online measurements. Available for conductivity, hydrogen, oxygen and pH measurements

- USB data logger interface for lifelong data storage at a selectable interval
- Rechargeable battery for more than 24 hours of stand-alone operation
- Recertification by Swan possible

Conductivity

0.055-1000 µS/cm Hydrogen 0-800 ppb 0-50% Saturation Dissolved Oxygen 0-20 ppm 0-200% Saturation pH Range pH 1-12



Options





AMI Sample Sequencer

Complete system for the automatic, continuous multiplexing of up to six sample streams to one process analyzer

- Complete system including control unit, back pressure regulator and needle-valve for each stream, and flow measurement
- Signal outputs for indication of active sample stream and flow alarm
- Optional module to use conjointly with these monitoring systems:
 - AMI Sodium P
 - AMI Sodium A
 - AMI Silica
 - AMI Silitrace
 - AMI Phosphate HL

Cleaning Module

Reliable accurate measurements ensured by counteracting bio-growth inside the flow cell and photometer

- Automatic cleaning with addition of one or two cleaning solutions (e.g. 2.5% hypochlorite solution and/or diluted sulfuric acid 2.5%)
- 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 TCAMI Phosphate-II
 - AMI Phosphate HL

 - AMI SAC254





Ex-P Enclosure

Stainless steel enclosure suitable for Swan monitor

- Automatic monitored
 purge unit
- Suitable for inert gas or instrument air
- Stainless-steel cover for extra protection of equipment and easy cleaning. Window to allow easy reading of measurements
- Installed effortlessly and fully functional and ready to use
- Compact design to simplify incorporation into existing systems
- Suitable for potentially explosive areas ATEX and IECEx

Sample Conditioning

For the local indoor installation of online analytics for a single water sample

- Equipped with profiles for easy mounting of sampling and instrument panels
- Fulfill worldwide standard requirements for water online sampling
- Small footprint: simple incorporation into exisintg systems
- Suitable for a variety of plants due to standard configuration with predefined options







- Swan Headquarters
- Swan Subsidiaries
- Distributors

We make water safe.



