

ADI 2045TI Process Analyzer



Multi-purpose wet chemical analysis

ADI 2045TI Process Analyzer – the on-line analytical tool to watchdog your process 24/7!

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Highlights

- IP66/NEMA 4 analyzer enclosure with robust hardware for harsh industrial environments
- Complete separation of the wet part and electronic compartment of the analyzer
- Modular design for maximum flexibility and adaptation to your process requirements
- Multiple streams, analysis methods and chemical component possibilities
- Simultaneous analysis of different streams and methods for increased response times
- Industrial PC Controller with 15" TFT touch screen
- Ethernet TCP/IP Network Communication and remote operation
- I/O Bus Terminal capability for result transmission, liquid handling, preconditioning and discrete signals for remote start/stop and alarms
- **tiamo**[™] software for method programming and automation. Direct transfer of your proven Metrohm laboratory method to your process analyzer
- Automatic calibration and validation of analysis results
- Real time titration curves, trend graphs and result databases
- Batch sampling and measurement principal for lower operational cost
- Standalone unit at-line or part of an integrated turnkey system on-line

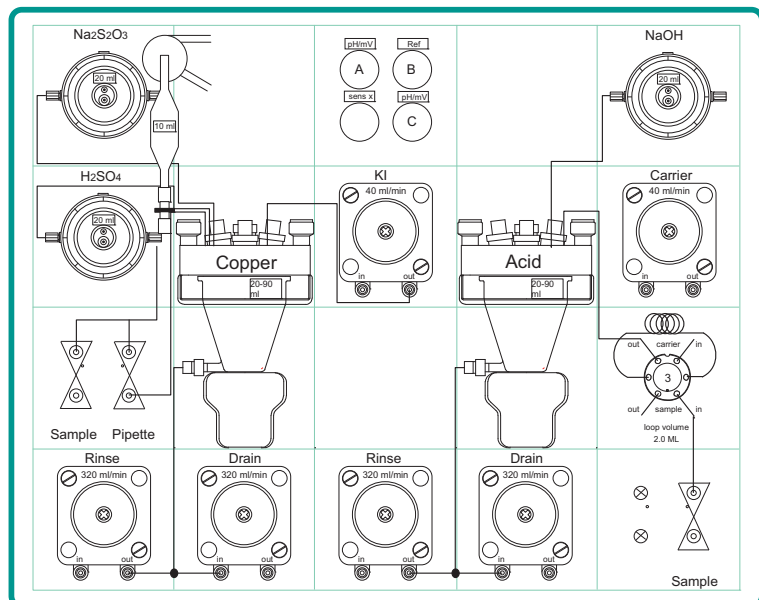
The hardware – highest flexibility guaranteed

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ADI 2045TI – the next generation in on-line and at-line wet chemical analysis

The ADI 2045TI represents the latest generation of wet chemical analyzers. At its core lies an Industrial PC with compact flash drive, combined with an industry standard Communication Bus Controller for Analog and Digital I/O. The analytical system uses high quality Metrohm analysis modules like the Titrando range of titrators. Combining Metrohm's knowledge and experience in laboratory analysis with Applikon's experience in process control instrumentation results in an analyzer that can perform nearly every on-line wet chemical analysis in the most difficult environments.

Its 5x4 wet part gives the ADI 2045TI flexibility to adapt the configuration to a specific application. With a wide range of available modules (Metrohm burettes, pumps, vessels, valves, loops, digester, and many more) there is an analyzer for each specific application problem. Depending on dosing accuracy, the required burettes or pumps can be chosen, selection valves can be implemented in case of multiple sample streams, and pumps with different speeds can be selected for sampling, rinsing, addition of reagents or draining.



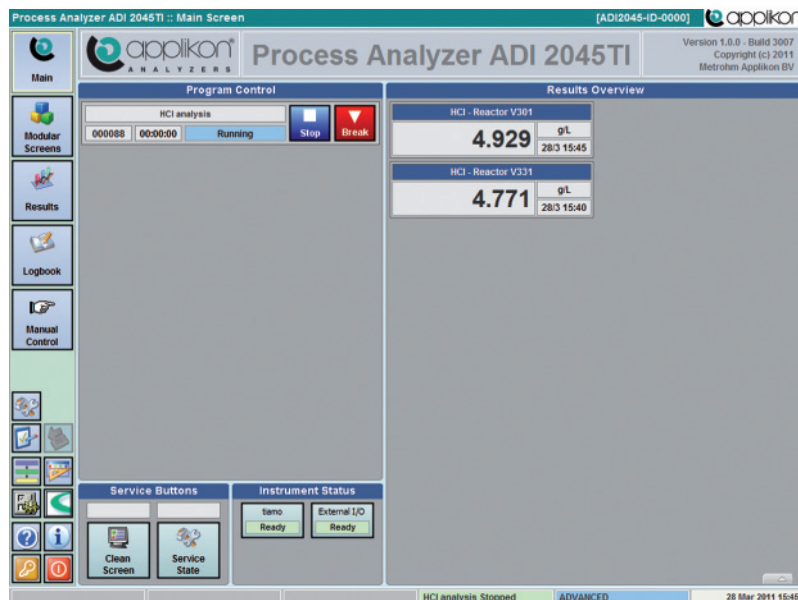
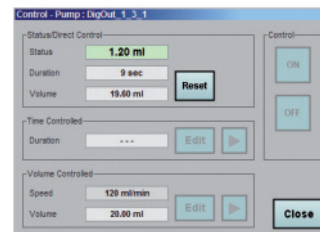
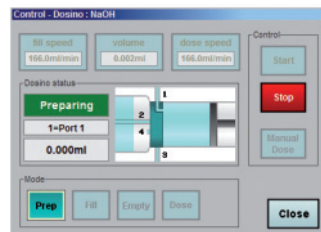
Hydraulic Planning Sheet of Modular Wet Part (Flexible Configurations)

The software – freely programmable and user-defined

Besides the robust Metrohm hardware, the ADI 2045TI also uses the proven and widely accepted **tiamo™** software to run methods and perform data analysis. In this way, laboratory methods can easily be transferred to a process (on- and at-line) situation. The **tiamo™** software runs in the background with a ADI 2045TI control soft-

ware layer on top. The control software allows the user to program sequences of methods, set conditions and alarms and to manually control the analyzers. The results are displayed in numeric numbers as well as in a trend-graph. All results are stored in a database. Remote access is easily achieved with a standard remote desktop tool.

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Analysis methods – versatility at your fingertips

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The ADI 2045TI is programmed for one or more of the following methods and adapted to specific process analysis requirements.

- **Titration** for a broad range of applications
- **Karl Fischer titration** for water determination in liquid streams (oil, solvents, glycol, etc.)
- **Colorimetry** for water quality analysis & various plating solutions
- **Dynamic Standard Addition** for ion specific analysis that uses Ion Selective Electrodes
- **Direct Measurement** for measuring physical parameters such as pH, conductivity and temperature

Moreover, data from third party devices such as density, flow, turbidity, etc. can be imported through the analog input channels for correcting results and providing added monitoring value.

The capability to choose a combination of methods means in many cases that a single ADI 2045TI will fulfill all analysis requirements. Furthermore, the option for simultaneous analysis to increase response times makes the ADI 2045TI an even more powerful analyzer.



Unique feature
«Simultaneous Analysis»
between two streams
or two sensing methods
yields faster response
times for tighter process
control.

Wet chemistry methodologies

Titration

Titration is one of the few absolute content determination methods available. The ADI 2045TI performs potentiometric titrations by means of a high precision burette unit (800 Dosino) and high performance electrodes:

Self-finding Inflection point techniques can be either Dynamic (DET) or Monotonic (MET) through a full scan depending on the type of titration running and accuracy required.

For some applications it's even more desirable to titrate to a «fixed» end point (pH or mV) using the (SET) method that is also temperature compensated.

Karl Fischer titrations are specific to water content from low level to percent ranges without probe calibration. It is the most selective methodology applied in the petrochemical industry.

Differential colorimetry

The photometric absorption method featuring a uniquely designed compact photometer module makes colorimetry a robust, accurate on-line analysis tool.

The photometer module comprises a thermostated cuvette (20-60 °C) with 3 cm light path and LED light technology.

The color development stabilization is automatically detected by use of differential absorbance measurements.

Method Features:

- No influence of cuvette fouling, sample color or sample temperature.
- High accuracy, repeatability and sensitivity, typical in the low $\mu\text{g/L}$
- Wide measuring ranges with use of linear and curved calibration lines
- Low reagent usage, typical 0.5 to 1 ml per analysis
- Only one concentrated stable standard required for multipoint calibration



Precision burettes dosing titrants or reagents



Cuvette LED module

Why titration?

- From mg/L to % measuring ranges
- Most proven and absolute method
- Speciation of analytes in complex matrices
- Multipoint titration yields several parameters
- No modeling or method calibration against stream composition

Dynamic Standard Addition (ISE)

This method has been developed specially to work with ion – sensitive electrodes. A small and precise amount of sample is taken followed by the addition of buffer. The analyzer will then do a temperature compensated measurement and instruct the burette to add a calculated amount of standard solution to the mixture. Then it will repeat the measurement. From the difference it will calculate the original concentration. Thus the result for each analysis is validated and unaffected by matrix effects of the sample. The addition of standard can be repeated to achieve a more accurate result.



Metrohm Applikon – the first choice for diverse applications in virtually any industry

- Salt in crude oil
- Hardness in brine in chloralkali industry
- Sodium/Potassium Hydroxide, carbonate, amines in scrubbers
- Alkalinity in brewing water for beverage industry
- Ammonia in waste water nitrification/denitrification
- Hydrogen sulphide and ammonia in stripped sour water
- TMAH in semiconductor photolithography
- WAD/Total Cyanide in metal mining
- Peracetic acid in cleaning agents for the food and beverage industry
- Chloride and iron as metal corrosion indicators
- ABC titration in liquors in pulp and paper industry
- Sodium and silica in boiler feed water in power utilities and process water

Typical Applications

Industry > Component	Chemical Petro Chem	Semi conductor	Metal Mining	Metal Surface	Power Utility	Pulp, Paper, Textile	Food Beverage	Water Waste Water
Acidity	•	•	•	•		•	•	•
Alkalinity	•							•
Aluminium			•	•				•
Ammonia	•	•	•					•
Boric Acid	•	•		•	•			•
Bromide	•					•		
Cadmium	•	•	•	•				•
Calcium	•					•		•
Caustic	•	•		•		•		
Carbonate	•		•			•		•
Chloride	•			•	•		•	•
Chlorine	•					•		•
Chromium	•		•	•				•
Citric Acid							•	
Cobalt	•	•	•					•
COD	•					•		•
Copper	•	•	•	•				•
Cyanide	•		•	•				•
EDTA		•	•	•	•			
FFA	•						•	
Fluoride	•	•						•
Formaldehyde	•			•				
Glucose							•	
Hardness	•			•				•
Hydrazine				•				
Hydrochloric Acid	•	•	•	•				
Hydrofluoric Acid	•	•		•				•
Hypochlorite	•					•		•
Hypophosphite	•	•		•				•
Hydrogen Sulphide	•							
Iodide							•	
Iron	•	•	•	•	•			
Indigo Dye						•		
Lactic Acid							•	
Magnesium	•							•
Manganese								•
Mercaptans	•							
Nickel	•	•	•	•				•
Nitrate	•					•		•
Nitric Acid	•	•		•				
Nitrite	•						•	•
Nitrous Acid			•					
PAA							•	
P & M								•
Peroxide	•	•		•		•		
Persulphate	•	•						
Phenol	•							•
Phosphate	•						•	•
Phosphoric Acid	•	•		•				
Potassium	•						•	•
Silica	•	•			•			•
Silver			•	•				
Sodium		•			•		•	•
Sulphide	•					•		•
Sulphite	•						•	
Sulphonic Acid	•	•		•				
Sulphuric Acid	•	•	•	•				
Surfactant	•			•				
TMAH		•						
TP & TN	•							•
Urea	•							
Water	•	•					•	
Zinc	•	•	•					•

Preconditioning and Integrated Systems

Not only the chemical analysis, but also the sample preparation or preconditioning is of the utmost importance for the success of an Metrohm Applikon Analyzer. Furthermore, the analyzer location is an important part of the analysis. The sample needs to be as representative as possible, which means that the sampling point needs to be as close to the analyzer as possible.

Metrohm Applikon can engineer and supply virtually any «unit operation» for sample preconditioning:

- Pressure reduction
- Cooling
- Heating, heat tracing
- (ultra) filtration
- Precipitation and settling
- Dilution to avoid crystallization
- Degassing
- Homogenizing
- Flow metering
- Phase separation

With more than 35 years of experience Metrohm Applikon can provide a complete and exact solution for almost any application. Projects range from one Analyzer in combination with simple sample preparation to complete turn-key packages with shelters, piping, wiring and interfacing. On-site, only the necessary utilities and the sample stream need to be connected, saving a lot of time and energy in the start up phase of the instrument.



Analyzer shelter with integrated sample preconditioning system



Heavy duty sampling panel



Air pneumatic multi-stream panel



Liquid-to-gas sampling



Blow-back filter

Specifications ADI 2045TI

Applied Analysis Methods

ADI 2045TI	Titration Karl Fischer titration Colorimetry Dynamic Standard Addition with ion-selective electrode Direct Measurement of pH, mV, conductivity, temperature
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Measurement

	Depending on the Method
Repeatability	Typical 1-2%
Inaccuracy	Typical 1-2%
Analysis Time	Typical 5-10 minutes

Sampling

	Batchwise
Frequency	Programmable
Streams	Multiple
Volume	0.1-100 ml
Temperature	5-90 °C / 41-194 F
Pressure	0-4 bar / 0-72 PSI (without preconditioning)

Connectivity

Data Communication	Ethernet: TCP/IP Network Serial Interface, USB 2.0
Analog Output	4 x 4-20 mA per I/O Terminal (Multiple I/O Terminals possible)
Analog Input	2 x 4-20 mA or 0-2 V per I/O Terminal (Multiple I/O Terminals possible)
Digital Output	4 x 24 VDC per I/O Terminal or 2 x 12-230 VAC per I/O Terminal (Multiple I/O Terminals possible)
Relay Output	2 x Potential Free Relay per I/O Terminal (Multiple I/O Terminals possible)
Digital Input	4 x 24 VDC per I/O Terminal (Multiple I/O Terminals possible)

General

Power Supply	100-120 / 200-240 V / 690 VA / 50...60 Hz
Housing Material	Standard: «Electronics Cabinet»: Zinc plated steel, epoxy coated «Wet Part» door: Polystyrene, epoxy coated Optional: Stainless Steel SS316
Ingress Protection	IP66/NEMA 4
Ambient Temperature	5-40 °C
Dimensions	H x W x D 870 x 700 x 510 mm
Weight	~75 kg
Accessibility	Passcode Protected, 3 different levels



www.metrohm-applikon.com