

2035 Process Analyzer

Customized online monitoring of industrial processes and wastewater

PUSHING THE LIMITS TOGETHER



2035 Process Analyzers

The 2035 Process Analyzer is the latest of Metrohm Process Analytics' solutions for 24/7 online monitoring of industrial processes as well as water and wastewater. Whether you need to monitor chemical parameters in a single stream or in several streams, the 2035 Process Analyzer is designed to become an integral part of any sophisticated plant automation.

The 2035 Process Analyzer swill help you to

- Safeguard the stability of your process
- Optimize process efficiency
- Increase product yield
- Ultimately improve profitability of your operations

High accuracy

Due to field-proven precision burette dosing technology, the 2035 Process Analyzer provides outstanding accuracy and reduced reagent consumption.

No limitations

The 2035 Analyzer can be automatically calibrated as an option using the proven Metrohm auto-dilution technique: If a sample is outside the calibration range, it is automatically reanalyzed after an appropriate dilution factor is applied.

Auto-calibration – specific to your analytical parameters – ensures that your results are always accurate.



Three basic configurations

The 2035 Process Analyzer is highly versatile. It comes in three basic configurations for potentiometric, photometric, and thermometric measurements. Any of these can be combined with additional measuring techniques such as pH and/or conductivity measurement.

Straightforward operation

The 2035 Process Analyzer allows for straightforward system operation. To this end, it comes with a customizable graphical user interface with several security levels to meet the specific requirements of your process and staff.

FEATURES AND BENEFITS

Robust design: IP rating 66

The strict separation of the wet part from the electronics part ensures safe operation in harsh environments. The electronics part is housed within non-corrosive epoxy-coated stainless steel. The wet part is housed in polyure-thane-coated polystyrene to prevent corrosion.

Application flexibility

A wide range of applications is possible due to the modular architecture of the wet part. There is an analyzer configuration for each specific application challenge with our large array of available modules: burettes, pumps, vessels, valves, and more.

Remote control possible

A full color, high-resolution 15" touch screen is the control center to your methods and analysis. The 2035 Analyzer can be controlled remotely to evaluate results, inspect diagnostics from your plant control room, or connect to our online support.



And many additional options

Wall mount, table stand, reagent safety cabinet. Shelters and other custom made solutions like pre-conditioning are designed and delivered based on customer specifications.

Data communication

Ethernet TCP/IP Network communication and remote operation, web services, MODBUS, analog outputs, digital outputs to transmit results, and alarm status signals. Result export to USB.

Virtually unlimited sampling options

In addition to any analyzer, our experts can engineer and provide virtually any sample pre-conditioning system, such as cooling or heating, pressure reduction, degassing, filtration, and much more.

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2035 Process Analyzer – Potentiometric

Titration is one of the most widespread absolute chemical methods in use today. The technique is straightforward with no need for calibration. Some titration options available for this configuration:

- Potentiometric titration
- Colorimetric titration with fiber optic technology
- Moisture determination based on the Karl Fischer titration method

Additionally, this version of the 2035 Process Analyzer is also suitable for ion-selective analysis using Metrohm high performance electrodes. This accurate standard addition technique is ideal for more difficult sample matrices.

The potentiometric version of the analyzer offers the most accurate results of all measuring techniques available on the market. With far more than 1000 applications already available, titration is also one of the most used methods for analysis in almost any industry for hundreds of components varying from acid/base analysis to metal concentrations in plating baths.

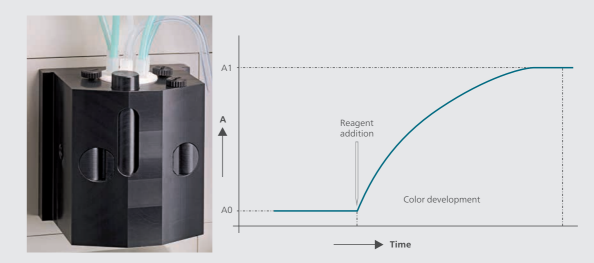


2035 Process Analyzer – Photometric

Photometric analysis is a basic functionality of the 2035 Process Analyzer and is used for many field-proven applications. It is a common, widely-used technique which can determine ions such as ammonia, manganese, and iron in drinking water or even calcium and magnesium in brine solutions. Undesired sample matrix effects such as sample color or turbidity can be removed with differential measurements, taken before and after the addition of a color reagent.

There are two options available for photometric analysis in the 2035 Process Analyzer:

- Cuvette system
- Fiber optic immersion probe

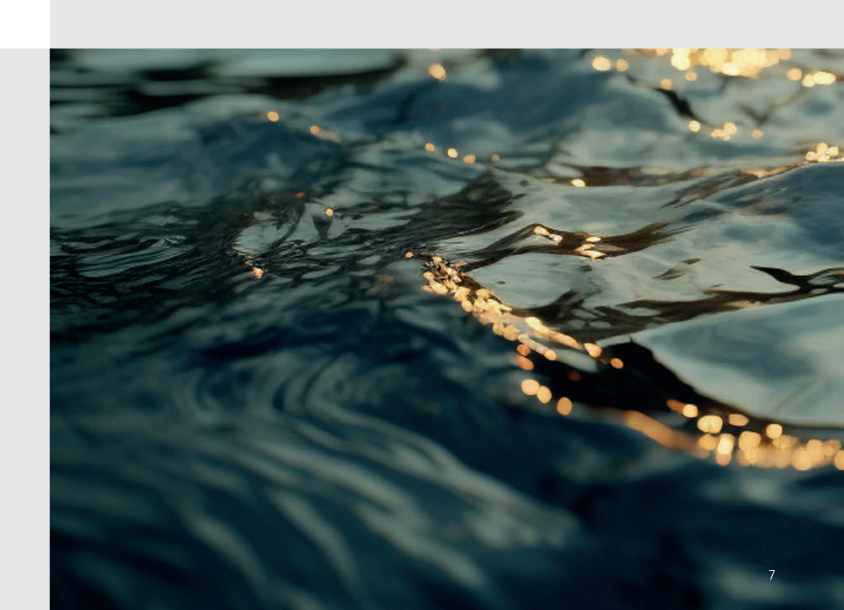


(L) Thermostated cuvette module at the process analyzer. (R) Drift-controlled measured value acceptance.



The cuvette system is compact in order to reduce reagent consumption, yet it offers a long optical path length for high sensitivity. This system is stable over a large concentration range, and is thermostated with stirrer capabilities.

The fiber optic immersion probe broadens the application range substantially. This configuration makes the accurate measurement of high concentration samples simpler through the use of internal sample dilution steps and a smaller light path than the cuvette system.



2035 Process Analyzer – Thermometric

The 2035 Process Analyzer implements fully automated thermometric titration. At the heart of thermometric titration is a fast-responding, highly sensitive temperature sensor. Instead of the electrochemical potential, the endpoint is determined by enthalpy, i.e., the change in temperature in solution during the titration.

Thermometric titration can be used for a wide variety of titration analyses and is well-suited to handle aggressive sample matrices because of the robust thermometric sensor. The sensor needs no maintenance because fouling and other undesired interactions are minimal, and there are no membrane or diaphragm problems as with other titration methods. Thermometric titration is a problem solver for difficult samples which cannot be titrated potentiometrically, and is also a preferred technique in situations when HF is present in samples.

AVOID OUT-OF-SPECIFICATION READINGS IN YOUR PROCESS Thermometric titration is by far the most robust titration method available on the market and is excellent for 24/7 online process applications, such as the monitoring of etching baths. No sensor calibration is necessary, and less cleaning steps are needed. Rapid analysis is possible with this technique; acid mixtures, e.g., can be analyzed in just a few minutes.

The measurement of many new components is now possible, such as the thermometric titration of sulfate in green liquor from the Pulp and Paper industry, and total acid number (TAN) in petroleum products. Other typical applications include the determination of:

- Hydrogen peroxide
- Moisture
- Carbonate
- lodine value
- Ferrous and ferric ions in mixed acid
- And many more





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We are here for your worldwide

Metrohm Process Analytics is present in more than 170 countries. Every subsidiary has its own service organization, spare parts warehouse, and trained service engineers. Distributors are either equipped with the same infrastructure or receive service and repair support from our Regional Support Centers (RSC), or directly from our headquarters in the Netherlands.

The high standards we maintain are also a promise to you. Regardless of when or where in the world you rely on our services, these services are performed to the same exacting standards.

Wherever you need us, we're there to help.



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