



Application Note AN-PAN-1003

Online analysis of amines concentration in carbon capture plants

The levels of carbon dioxide (CO_2), a natural atmospheric gas, have risen sharply due to human activity. As a greenhouse gas, CO_2 traps heat, and higher concentrations in the atmosphere are threatening ecosystems via climate change and ocean acidification [1]. Industrial facilities like coal-fired power plants are developing technologies to capture CO_2 from exhaust (flue gas) after combustion. The captured CO_2 can be transformed for use in other sectors. These carbon capture systems can help industries achieve carbon-neutral or even

negative emissions, reducing their environmental impact.

This Process Application Note describes amine and CO_2 analysis in the caustic absorbing solution from the carbon capture and sequestration (CCS) process in carbon capture plants (CCPs). The amine-based scrubbing technology is energy-intensive with significant operating costs. Therefore, optimizing the amine activity and usage via online analysis is a critical step in reducing overall costs and measuring the efficiency of CO_2 capture simultaneously.

INTRODUCTION

According to the International Energy Agency (IEA), global energy-related CO₂ emissions hit a new record in 2023, reaching 37.4 billion tons (Gt) [2]. This rise stresses the critical need for effective CCS technologies.

CCS involves the process of capturing waste carbon dioxide from large point sources (e.g., fossil fuel power plants), transporting it to a storage site, and depositing it where it will not enter the atmosphere again—normally within an underground geological formation.

The ultimate goal of CCS is to prevent the release of large quantities of CO₂ back into the

atmosphere. CCS is a potential means of mitigating the contribution of fossil fuel emissions to global warming and ocean acidification.

The most used process for post-combustion CO₂ capture is made possible with *advanced amine-based scrubbing technologies* (Figure 1). A CO₂-rich gas stream, such as a power plant's flue gas, is «bubbled» through an amine-rich solution. The CO₂ bonds with the amines as it passes through the solution while other gases continue up through the flue. This is shown in Reaction 1.

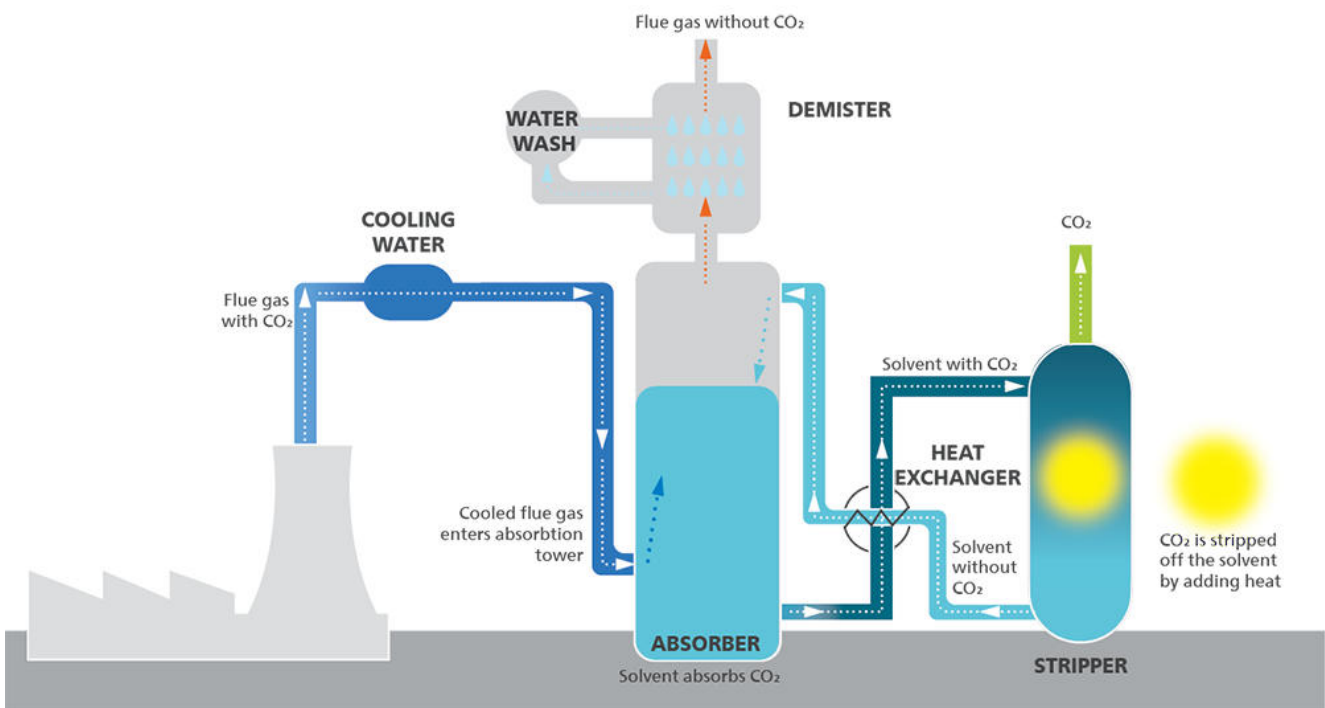
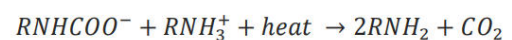


Figure 1. Illustrated diagram of the carbon capture and sequestration (CCS) process.

The CO₂ in the resulting CO₂-saturated amine solution is removed from the amines (Reaction 2), «captured», and is then ready for carbon storage (Figure 2, close-up of CO₂ absorbance).



Reaction 1. Overall simplified carbon dioxide absorption reaction.



Reaction 2. Overall simplified amine regeneration reaction.

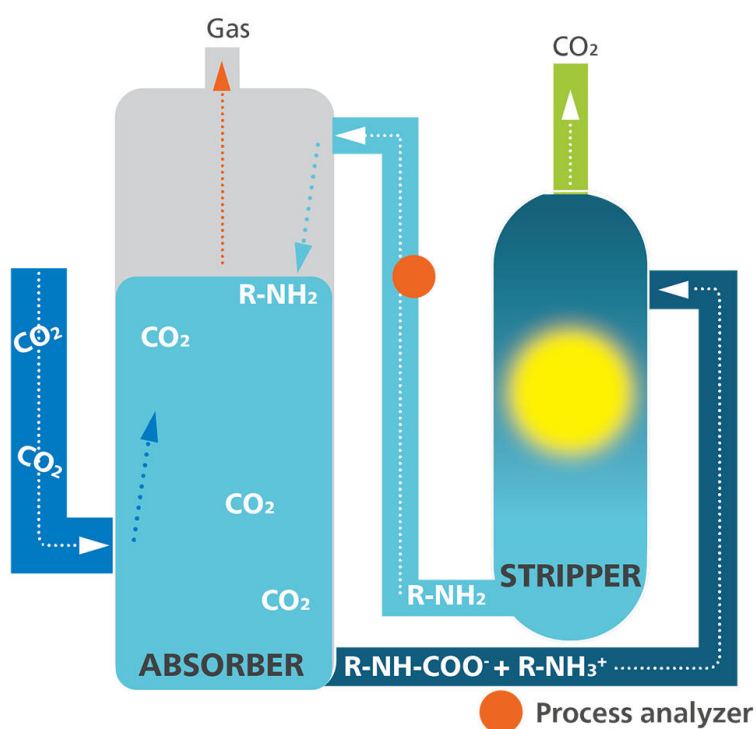


Figure 2. Illustration highlighting how the carbon dioxide absorbance process works in a CCP with suggested location for online process analysis.

While the amines used in carbon capture can be recycled, the process itself is energy-intensive, with significant operating costs. Optimizing amine activity and usage is therefore critical. This optimization not only reduces overall costs but also helps measure the CO₂ capture efficiency. Traditionally, CO₂ capture efficiency was calculated based on manual laboratory titration from samples taken after the stripper. However, this method has some limitations. It only provides a snapshot of the process, making it difficult for operators to continuously optimize the process or identify deviations. Additionally, manual sampling can introduce some errors.

Online process analyzers help overcome these issues. By continuously measuring the amine concentration online in the absorbing solution, online process analyzers enable real-time monitoring of the carbon capture process, ultimately improving its efficiency.

For optimized carbon capture, monitoring key process parameters in near real-time is crucial. Metrohm Process Analytics offers a powerful solution: the **2060 TI Process Analyzer (Figure 3)**. This multi-parameter analyzer enables the simultaneous analysis of both amines and CO₂ within the caustic absorbing solution used in carbon capture plants.

APPLICATION

The 2060 TI Process Analyzer can effectively perform acid titrations for amines as well as free and total CO₂ in caustic (NaOH) absorbing solutions. It also offers automatic cleaning and

validation, which reduces maintenance and minimizes downtime. This method has been tested with different absorbing solutions and is compatible with laboratory tests (Table 1).

Table 1. Parameters to monitor after the carbon dioxide stripping step in a CCS plant.

Parameters	[%]
Amine	0–100
CO ₂	0–100

REMARKS

Metrohm Process Analytics offers additional solutions for coal-fired power plants, such as corrosion monitoring with the **2060 IC Process Analyzer**. This powerful process analyzer enables the determination of various anions, including chloride, sulfate, and fluoride, which are key indicators of corrosion processes in these plants. By continuously monitoring these ions, plant operators can take preventive measures to minimize corrosion and ensure the safe and efficient operation of their facilities.

Additionally, the continuous online analysis of ultratrace iron and copper levels in the water-steam circuit of power plants is possible using the 2060 TI Process Analyzer (Figure 3). The analysis enables early detection of corrosion processes and peaks, and also monitors the formation and destruction of the protective oxide layer on the metal surfaces.



Figure 3. The 2060 TI Process Analyzer is suitable for monitoring multiple process parameters in carbon capture plants (CCP).

CONCLUSION

With the increasing urgency to address climate change, carbon capture technologies like amine-based scrubbing offer a promising solution. However, optimizing the efficiency and cost-effectiveness of these systems is crucial. The Metrohm Process Analytics 2060 TI Process Analyzer provides real-time data, enabling

continuous process optimization and improved CO₂ capture efficiency. By implementing such advanced monitoring solutions, carbon capture plants can ensure optimal performance while contributing significantly to reducing greenhouse gases in the atmosphere.

REFERENCES

1. Deaconu, A. Carbon Dioxide Capturing Technologies | EPCM.
2. *Executive Summary – CO₂ Emissions in 2023 – Analysis*. IEA. <https://www.iea.org/reports/co2-emissions-in-2023/executive-summary> (accessed 2024-05-21).

RELATED APPLICATION NOTE

[AN-PAN-1038 Power generation: analysis of the m-number \(alkalinity\) in cooling water](#)

BENEFITS FOR ONLINE PROCESS ANALYSIS

- **Fully automated diagnostics** – automatic alarms for when samples are out of specification parameters.
- **Higher output** by optimizing the amine activity.
- **Avoid unnecessary costs** by measuring multiple process parameters simultaneously.



CONTACT

メトロームジャパン株式会社
143-0006 東京都大田区平
和島6-1-1
null 東京流通センター アネ
ックス9階

metrohm.jp@metrohm.jp

CONFIGURATION



2060 Process Analyzer

2060 Process Analyzerは、無数のアプリケーションに対応するオンライン湿式化学アナライザーです。このプロセスアナライザーは、「ヘーシックキャビネット」と呼ばれる中核フラットホームによって構成される新たなモジュラー式コンセプトを提供するものです。

ヘーシックキャビネットは、2つの部分から構成されます。上部はタッチスクリーンと産業用PCを含みます。下部には、実際の分析のためのハードウェアが格納されるフレキシブルな湿式部が含まれます。基本湿式部の容量が分析課題を解決するのに十分な場合、最も困難なアプリケーションでも解決できる十分なスペースを確保するため、ヘーシックキャビネットを4つまでの追加湿式部キャビネットに拡張することが可能です。追加キャビネットは、各湿式部キャビネットを、アナライザーの稼働時間を増加させる内蔵式(非接触式)レベル検出を有する試薬キャビネットと組み合わせるという方法によってコンフィグレーションすることかできます。

2060 Process Analyzerは様々な湿式化学技術を提供します: カール フィッシャー滴定、光度測定、直接測定、および標準追加メソッドです。

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