

## Press release

### Stationary meter

The stationary meter is used for dosing acid for heat exchangers of gas coolers as well as the precoolers. The goal is to minimise wash out effects of water-soluble components in heat exchangers. This is particularly crucial at low concentrations, as minimal loss due to washout results in high error rates.

Using acid meters, precoolers and washout optimised gas coolers is a reliable option to ensure less washout. This combination of meter and coolers is therefore suitable for sophisticated, so-called automated measuring systems (AMS) as per EN 15267-3.

The stationary meter is a convenient solution for handling acid and makes it easy to connect the hoses and peristaltic pump, optimised for small dosage volumes. An optional adjustable liquid level sensor for monitoring the reservoir is included.

**Click here for additional information about this product [www.buehler-technologies.com/en/gas-analysis/sample-gas-coolers/stationary-meter/](http://www.buehler-technologies.com/en/gas-analysis/sample-gas-coolers/stationary-meter/)**

## Photo for the press release

### Stationary meter



**Caption:** stationay meter for reducing SO<sub>2</sub> washout (complies with EN 15267)