



THE BICARBONATE-TESTER THE SIMPLE ONE



ADVANTAGES OF PROCESS CONTROL WITH AN IN-LINE BICARBONATE MONITOR

- » Process interruptions are detected much earlier than by pH-value analysis
- » Rapid response gives operators more time to avoid economic losses
- » Ease of operation with results in just 5 minutes!
- » Fully automated with no messy sampling
- » The data is easy to understand
- » No calibration required
- » Very low operating costs
- » Robust and approved analytical method
- » Faster and easier than the FOS /TAC measurement method

THE BICARBONATE-ANALYZER

ADVANTAGES OF PROCESS CONTROL WITH A BICARBONATE ANALYZER

- » With fully automatic monitoring of a plant's bicarbonate level the APAS monitor will detect changes earlier than other tools available. Rapid results give an operator the time needed to avoid economic losses
- » The large amount of generated data by fully automatic monitoring enables a close relationship to the existing operating conditions inside a digester. Determining what causes dips in biogas production becomes significantly easier.
- » The automated measurement feature enables 24 / 7 remote monitoring of the biological system.
- » The APAS testing method increases the availability of biogas plants and thus their financial success.

