Perfection in fluids.

The right *flow* by German engineering.



GasPro -Mobile gas sampler

Data Sheet EPE-147304





GasPro -Mobile gas sampler



GERMANY





Similar to Figure

Technical data

Operating pressure 4..16 bar -20..+50°C Temperature range

230 VAC / optional 24 VDC Supply voltage

Battery life approx. 2 years

Samples cylinder volume 500 ml

Uncertainty calorific

value due to sampling 0,3%

process

Benefits

- Sample duration parameterizable
- Autonomous operation possible
- Outdoor installation possible
- ATEX conform
- Approval for use in the custody transfer of gas codes 2017/2018

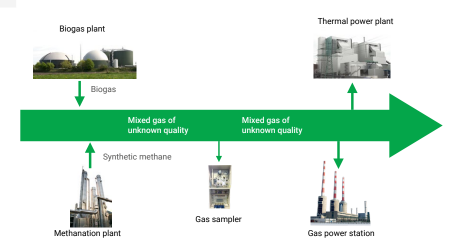
Cyclical sampling of gas samples for quality determination

Microcontrollerboard specially developed by EP Autonomous operation without external power supply by battery supply

Description

The system is designed for the cyclical withdrawal of gas samples from a pipeline. All individual samples taken from the pipeline have the same defined mass. The gas mixture produced in the bottle has the average gas quality of the gas in the pipeline during the sampling period. The samples can then be taken and analyzed in a laboratory by gas chromatography.

The power supply is 230VAC, but can also be self-sufficient by battery pack 24VDC. The system is controlled by a microcontroller board with appropriate firmware developed by EP.







Systems for natural gas:

Gas sampler for determining the gas burn value



For special requirements we are happy to advise you. Subject to change. / EPE-147304 / Last update: 05/2018 / V03 © EP Ehrler Prüftechnik Engineering GmbH, Wilhelm-Hachtel-Str. 8, D-97996 Niederstetten

TOP-INNOVATOR 2016: EP Ehrler Prüftechnik is one of the most innovative companies in the German SME segment.