

ABB's NGC8206 is creating a clean future Biomethane, LNG and hydrogen ready

ABB's field mounted GC, NGC8206, sets a new standard for determining the heating value of natural gas. The NGC combines simplicity with low installation costs and unmatched performance, making it the ideal solution for natural gas custody transfer.

NGC8206 performs on-site gas analysis and heating value computation in environments previously impractical or unaffordable, using custody transfer/metrology quality GC for heating value and composition. This compact, "transmitter-like" GC takes up no more room on the pipeline than most multivariable transmitters. And with it's fast analysis cycle and automatic setup features, the NGC8206 makes installation and maintenance easy- lasting months between calibrations and keeping your costs down.

With a state-of-the-art built-in 32 bit digital controller, dual electronic carrier pressure regulators, oven-mounted sensors, and other low-noise electronics, the NGC8206 provides unparalleled reliability and sensitivity.



Measurement made easy. abb.com/upstream