

μFLO^{G5} flow computer

Time tested, field proven, flow computer for gas and liquid measurement



Time tested, field proven, the μ FLO flow computer is industry known as an extremely accurate and reliable gas flow computer. The latest version, G5, features a new operating system, persistent memory, and supports linear liquid measurement.



Scan the QR code for more information. www.abb.com/upstream

ABB Inc.
Upstream Oil & Gas
Tel. +1 800 442 3097
E-mail: totalflow.inquiry@us.abb.com

Power and productivity for a better world™

μFLO^{G5} flow computer Time tested, field proven, flow computer for gas and liquid measurement

The μFLO^{G5} is the latest version of the most popular single run gas flow computer in North America. Backwards compatibility is always a high priority at Totalflow and the integrated sensor and electronics are direct replacements for existing μFLO models. The primary market for the μFLO^{G5} is single run gas measurement, yet powerful processor and expansion allows multiple run gas and liquid measurement as well.

μFLO^{G5} features

- Low cost, high reliability, backward compatible
- Single run measurement with optional multi-run when adding ABB MODBUS 266 multivariable sensors
- 9-30 VDC operation
- 300 MHz Processor and persistent memory so your data is never lost
- Integrated 10/100 Base-T Ethernet port
- Linux operating system
- Gas measurement utilizing the latest AGA3, AGA7, AGA 11 and API 21.1 standards
- Liquid linear measurement with implementation of API 11.1 for crude oil, API 11.2 for light hydrocarbons and API 11.4 for water measurment and API 21.2 for data logging and events
- optional expansion board available
 - 1 additional user configurable RS232/RS485 communications port
 - 1 Digital Output
 - 1 Digital Input (up to 20 kHz)
 - 2 Analog Inputs (4-20 mA or 1-5Vdc)

For basic gas or liquid measurement applications that do not require control, the µFLO^{G5} is your solution.



Contact us

ABB Inc.

Upstream Oil & Gas

Toll-free: + 1 800 442 3097

Quotes: totalflow.inquiry@us.abb.com
Orders: totalflow.order@us.abb.com
Training: totalflow.training@us.abb.com
Support: totalflowsupport@us.abb.com

www.abb.com/upstream

