



New Fox Model FT4A!

Model FT4A designed for Oil & Gas, Industrial, and Wastewater Applications

The two most important design innovations on the new FT4A are the new 2nd Generation DDC-Sensor™ and the expanded Gas-SelectX® gas selection menu. Like all Fox meters, the rugged FT4A measures gas flow rate in standard units without the need for temperature or pressure compensation.

Suitable for harsh and hazardous environments, the FT4A features:

- Robust **2nd Gen DDC-Sensor** Design
- Gas-SelectX gas selection menu featuring **new Oil & Gas Menu**
- CAL-V® Calibration Validation
- Rotatable probe: allows ± 180 degree swivel
- FM/FMc, ATEX, IECEx approvals. CE mark.
- 10-30VDC power input, standard
- NIST-traceable calibration
- Free FT4A View™ Software
- High and low alarm limits
- **40 Daily Totals (24 hour totals)**
- Wetted materials are all welded, 316 stainless steel



[Click to Download the Model FT4A Datasheet >>](#)

FT4A Nominated for Flow Control's 2017 Innovation Awards!

The FT4A is already making waves with its innovative design and expanded features. The 2nd Generation DDC-Sensor and the expanded Gas-SelectX gas selection menu available on the new Model FT4A will change the way thermal gas mass flow meters are used across many industries. Gone are the days of sending the flow meter back to the manufacturer for re-calibration for a process with changing gas compositions. The operator can now choose from a menu of gases and create a custom mix in 0.1% increments (totalling 100%) in order to create the ideal gas composition mix for the most accurate gas measurement in the field.

Take a look at this year's nominees and vote for the new Fox Model FT4A Thermal Mass Flow Meter in the 2017 Flow Control Innovation Awards!

[VOTE NOW!! >>](#)

[Visit Our Website](#)