

Fox Releases New Product: The Model FT4X!

Model FT4X Designed for Oil & Gas Applications

The New Model FT4X Flow Meter offers numberous new, advanced feature. The most important design innovations on the new FT4X are the new Data Logger, the 2nd Generation DDC-Sensor™, and the Gas-SelectX® gas selection menu. Like all Fox meters, the rugged FT4X measures gas flow rate in standard units without the need for temperature or pressure compensation.



Suitable for harsh and hazardous environments, the FT4X features:

- Standard Data Logger
- 40 24-hour daily totals
- Programmable Contract Time defines Contract Day
- Date/time stamped event and alarm logs
- Gas-SelectX gas selection menu featuring the Oil & Gas Menu
- Gross Heating Value and Density Calculations of Gas Mix
- Robust 2nd Gen DDC-Sensor Design
- Insertion, Inline, and Remote styles
- CAL-V® Calibration Validation
- Rotatable probe: allows ±180 degree swivel
- FM/FMc, ATEX, IECEx approvals. CE mark.
- Two 4-20mA outputs
- RS485 Modbus RTU or HART options
- NIST-traceable calibration
- Free FT4X View[™] Software

Click to Download the Model FT4X Datasheet >>

The Model FT4A Wins Big in 2017 Awards!

The FT4A is already making waves with its innovative design and expanded features.

The Fox Model FT4A Thermal Mass Flow Meter is the overall winner in the 2017 Flow Control Innovation Awards!

Processing Magazine's 2017 Breakthrough Product Award has been announced and Fox's Model FT4A is the winner!

VIEW FOX PRODUCT AWARD WINS!! >>



Visit Our Website