

Fuel Sampler



Product Features

- **Designed for use with hydrocarbon fuels**
- Independent monitoring of system contamination trends
- Calibration by recognised online principles confirmed by relevant (ISO) procedures
- Specific ISO 4406 / NAS 1638 codes indicate contamination levels directly
- Self-diagnostic software
- Mineral fluid-compatible and Fuel-compatible construction
- Robust, portable design with a 'soft' handle and an optional carry strap.
- On-board web page generation allows user setting of test parameters and code alarm limits
- On-board memory capable of storing in excess of 250,000 test results
- Flexible data exporting – as XML, CSV and TXT files
- Modular design for easy servicing

Specification:



- 4 channel product: 4 μ , 6 μ , 14 μ , 30 μ
- Sampling period from 5 second to 999 second.
- No special software is needed. Embedded web page generator for data download and IFS parameter configuration
- Optional wireless communication via router embedded router.

Ordering information:

Part Number	Fluid type	Calibration	Connection	Options
IFS3210EUR	Fuel	MTD	Offline	None
IFS3220EUR	Fuel	MTD	On line	None
IFS3211EUR	Fuel	MTD	Offline	WiFi
IFS3221EUR	Fuel	MTD	On line	WiFi