

Total Hydrocarbon Analyser

Product Specification 19"rack version Flame-Ionisation Detector FID 1230

TÜV approved according to all German standards (TA-Luft, 2.BImSCHV, 17. BimSchV)

Applications

The Flame-Ionisation-Detector (FID) 1230 Module measures Total Hydrocarbons in a wide range of applications like catalytic- and thermal oxidiser plants, waste gas processing plants, room and environmental air, solvent recovery plants and vehicle exhaust gases. The monitoring is continous with a high accuracy. Because of the module system, there is an optimal configuration for every measurement-task under profit aspects possible. All modules can be fit in at any time.

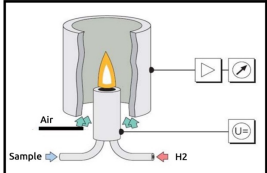
Features

- Modul assembly according to your application
- Analytical section heated to 200°C
- Option: 300°C
- Pump version and total maintenance free injector version available
- Filter monitoring
- automatic Flame ignition
- Hydrogen cut off

Optional Modules

- RS 232 module
- Temperature controlling/regulating module
- Software in english language for analyser operation and datalogging in MS-Excel format
- Control module (temperature, pressure, ...)

Operation principle





System Performance FID 1230 Module

Measuring component: Display:	C _x H _y 6-digit, LED
Decadic measuring range: Smallest measuring range: Largest measuring range: Range selection:	5 0 - 10 ppm 0 - 100.000 ppm man./automatic
Repeatability: Instrument zero drift:	+/- 1 % of reading +/- 1 % in 24 h
Analyser response time (input FID): (T ₉₀)	1 Sec.
Warm-up-time	approx. 30 min.
Analogue outputs: - current loop: - Voltage:	0-20 mA or 4-20 mA 0-10 V
Gas Requirements: - Fuel: - Span gas: - Zero gas: - Combustion air:	H₂, 5.0 C₃H₅ N₂, 5.0 or syn. air catalyst built in
Fuel consumption: Zero- and Spangas consumption:	approx. 35 ml/min 1 l/min
Power supply: Option:	230 V / 50 Hz 115 V / 60 Hz-50Hz
Power consumption:	300 W
Ambient temperature: Dimensions (H x W x D):3Hex19 Weight:	0 - 45°C 9"x460 mm approx. 23 kg



Lauper Instruments AG Irisweg 16 B CH-3280 Murten Tel. +41 26 672 30 50 info@lauper-instruments.ch www.lauper-instruments.ch