

Total Hydrocarbon Analyser FID

Portable Flame-Ionisation-Detector iFiD Mobile for continuous monitoring

Certification according EN 15267-4 and OAl 1 (in preparation)





Description

The ifiD Mobile Flame-Ionisation-Detector (FID) measures the Total Hydrocarbon concentration in industrial and laboratory environment. Because of it's light weight and compact dimensions, it is especially made for daily changing measuring points or short-time measurements.

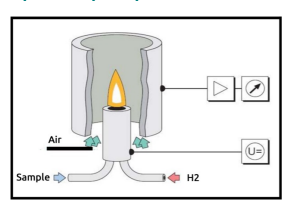
Special Advantages

- User-friendly Touchpanel 7" TFT
- Graphic Display of HC-concentration
- Single Range no switch between ranges
- Heated integrated Samplegasfilter 300°C
- Internal Datalogging by USB Stick
- Built in Zero gas generator (option)
- Internal Response factor correction

Applications

- Emission monitoring
- Indoor VOC control
- Waste plants and process control
- Automotive applications

Operation principle



System Performance

Measuring component: $C_x H_y$

Operation: 7" TFT – Touch

Display: $ppmC_3$ or $ppm C_1$ mgC/m^3 Measuring range: $0 - 30.000 ppmC^1$

Repeatability: \pm 1 % of Range Zero drift: \pm 1 % in 24 h Response time: 1 Sec. (T₉₀) Warm-up time: 15 minutes

Analogue Output: 0-20mA; 0-10V Digital Output: Ethernet - RS232

Datastorage: USB Stick

Remote control: VNC; over tablet

Gas Requirements:

Fuel H, 5.0 or He/H,

Span gas: $C_{_3}H_{_8}$

Zero gas: N₂ or synthetic air
Combustion air: over built in cat

Fuel consumption: 30 ml/min Zero / Spangas: 1 l/min

Flowcontrol: integrated

Pressure Compensation: -150hPa +500hPa

Power supply: 100 V ... 240 V Frequency: 50 Hz.... 60 Hz

Power consumption: 350 W

Ambient temperature: 0°C ... +45°C

Protection class: IP42

Dimensions (H x W x D): 178x370x420mm

Weight: 12 kg