

# Total Hydrocarbon Analyser

#### Portable Flame-Ionisation-Detector FID 2010T Continuous monitoring

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

### **Applications**

The Flame-Ionisation-Detector 2010 T 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. By it's little weight and it's compact dimensions, he is especially made for daily changing measuring points or short-time measurings.

#### **Features**

- Modul assembly according to your desires
- Analytical section heated to 200°C
- Option: 300°C
- Warming-up-time from 20°C to 300°C in only 25 minutes
- Filter monitoring
- automatic Flame ignition
- Hydrogen cut off

#### **Optional Modules**

- RS 232 module
- Temperature controlling module
- Software in english language for operating the analyser and datalogging in MS-Excel format

# **Operation principle**





## System Performance FID 2010T

Measuring component: Display:	C <sub>x</sub> H <sub>y</sub> 6-digit, LED
Decadic measuring range: Smallest measuring range: Largest measuring range: Range selection:	5 0 - 10 ppm 0 - 100.000 ppm manually
Repeatability: Instrument zero drift:	+/- 1 % of reading +/- 1 % in 24 h
Analyser response time (input FID): (T <sub>90</sub> )	1 Sec.
Warming-up-time	approx. 25 min.
Analogue outputs: - current loop: - Voltage:	0-20 mA, 4-20 mA 0-10 V
Gas Requirements: - Fuel: - Span gas: - Zero gas: - Combustion air: in	H <sub>2</sub> , Quality 5.0 C <sub>3</sub> H <sub>8</sub> N <sub>2</sub> , 5.0 or synt. air catalysator built
Fuel consumption: Zero- and Spangas	approx. 35 ml/min
consumption: Power supply: Option:	1 l/min 230 V / 50 Hz 115 V / 60 Hz-50Hz
Power consumption:	300 W
Ambient temperature:	0 - 45°C
Size (H x W x D):	200x410x420 mm
Weight:	approx. 15 kg
Gas-Detection	Lauper Instruments AG Irisweg 16B CH-3280 Murten Tel. +41 26 672 30 50

INSTRUMENTS

info@lauper-instruments.ch www.lauper-instruments.ch