

### Total Hydrocarbon Analyser FID

19<sup>°</sup> Rack Flame-Ionisation-Detector iFiD Rack for continuous monitoring

**Certification according to EN 15267-3** (In preparation)

#### Description

The stationary Flame-Ionisation-Detector (FID) *iFiD RACK* is designed for stack monitoring, process control and also for VOC measurement. The whole gaspath is heated to 300°C and so we can speak from a Hightemperature-FID.

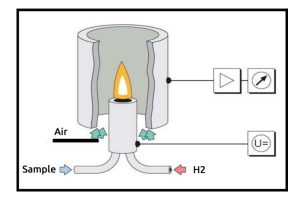
#### Special Advantages

- User-friendly Touchpanel 7" TFT
- Single Range no switch between ranges
- Graphic Display of HC-concentration
- Heated integrated Samplegasfilter 300°C
- Internal Datalogging by USB Stick
- Built in Zerogasgenerator (option)
- Injectorversion available

#### **Applications**

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

#### **Operation principle**



# ifiD Rack

## ifiD Rack

#### System Performance

Measuring component:	
Operation: Display: ppmC₃ or ppm C₁	
Measuring range:	

Repeatability: Zero drift: Response time: Warm-up time:

Analogue Output: Digital Output: Remote control:

#### Gas Requirements:

- Fuel
- Span gas:
- Zero gas:
- Combustion air:

Fuel consumption: Zero / Spangas:

Flowcontrol: Pressure Compensation:

Power supply: Frequency: Power consumption: Ambient temperature: Protection class:

Dimensions (H x W x D): Weight: C<sub>x</sub>H<sub>v</sub>

7" TFT – Touch mgC/m<sup>3</sup> 0-10.000 mgC/m<sup>3</sup>

<u>+</u> 1 % of Range <u>+</u> 1 % in 24 h 1 Sec. (T<sub>90</sub>) 15 minutes

0-20mA ; 0-10V Ethernet - RS232 VNC; over tablet

H<sub>2</sub> 5.0 or He/H<sub>2</sub> C<sub>3</sub>H<sub>8</sub> N<sub>2</sub> or synthetic air over built in cat

30 ml/min 1 l/min

integrated -150hPa +500hPa

100 V ... 240 V 50 Hz.... 60 Hz 350 W 0°C ... +45°C IP40

133x482x420 mm 15 kg