

NEW GDU™ - MULTI SENS

SUITABLE FOR INDOOR AIR MEASUREMENT

Data logger, which measure simultaneously the following conditions:

- Pressure differences
- Temperature
- Humidity
- CO₂ concentration
- tVOC concentration

CHANNELS

- 1= TVOC
- 2= not in use
- 3= CO₂
- 4= not in use
- 5= temperature C°
- 6= relative humidity
- 7= pressure
- 8= the square root of the differential pressure reading



- Easy to use
- Excellent measurement accuracy
- Built in sensors
- USB connection
- Adjustable alarm limits
- GSM-version of the measurement data is also available in e-mail

FIELD OF APPLICATIONS:

- Temporary or ongoing measurements for example in inspections of buildings
- HVAC systems Troubleshooting

Delivery Content: GDU™ - MultiSens meter, power supply and Meslog program

TECNICAL DETAILS

Measurement range and accuracy:

Relative humidity: 0...-100 RH %, accuracy +/- 2 %

Temperature: -40...+125 °C +/- 0,1%

Pressure: -500....+500 Pa

CO₂ concentration 0...2000 ppm accuracy +/- 0,5 % of the range

tVOC concentration 0....10000 ppb, accuracy +/- 15 % of the range

Display Graphic display 128/64 pixels with back up light

Memory 300 000 measurement outcomes

PC program Meslog-D

Housing: 130x196x84 mm, plastic