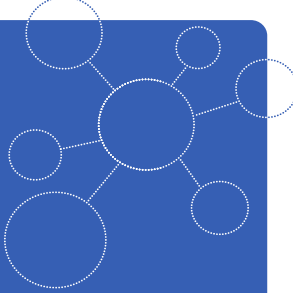


GERMAN TECHNOLOGY



## ANAREX (-DS) 2.0

Multigas Analyzer  
#2-N21-T51-N43-E40  
CO<sub>2</sub> 5 Vol.% / H<sub>2</sub> 5 Vol.% / SO<sub>2</sub> 2000 ppm / H<sub>2</sub>S  
5000 ppm

### Product features:

- High stable measuring performance
- Easy operation via touch screen
- Simple calibration
- Standard 19 inch 3HE rack
- Analog Isolated (0)4..20mA Interface
- Digital RS232 and RS485 Interface
- Low maintenance and high durability
- High selectivity and measuring accuracy
- Long-term stability and very low drift
- Low detection limit and T90 time
- Auto-Calibration Mode
- Isolated Digital Inputs
- Potential free Digital Outputs



The **ANAREX** product family impresses with its stable high-precision measuring performance, intuitive operation and easy calibration. Designed as a 19-inch multi-gas analyzer, the **ANAREX** is available even with two gas streams as **ANAREX-DS** (double stream) as two in one solution. **ANAREX** gas analyzers are primarily based on the NDIR sensors of the **FLOW<sup>EVO</sup>** and **SILAREX** series, however, they can be supplemented with several technologies like NDUV, TCD, TDLS, EC,PID,UVDOAS, paramagnetic and photoacoustic as well as several other.

