## NeOse<sup>™</sup> Pro V3



The first portable and universal odor detection device.

### **BENEFITS**

- Lightweight, connected sensor mimics the human nose
- Minimal sample preparation required
- Real-time analysis to compare odors
- Dedicated, intuitive software for data visualization and deeper analysis
- Appropriate for food, cosmetics, and automotive industries to access digital olfactive fingerprints

## **TYPICAL USES**

- Formula development in R&D
- Quality control and assurance for batch-tobatch consistency
- : Raw material qualification for production

### **FEATURES**

- Array of proprietary biosensors that react within seconds and odor desorption is extremely fast
- Customized PC-operated software for instrument control and data visualization
- Extensive odor database functionality provides comparative metrology and advanced analytic capabilities
- : Enhanced motion-immunity



Biosensors	Stabilized biosensors, evolutive with O-Cell generations		
Measurement Principle	VOC detection in gas phase (headspace)		
Size	245 mm x 98 mm x 48 mm		
Weight	600 grams		
Warm-Up Time	30 minutes		
Distance From Odor Source	2 – 5 cm		
Power Consumption	5 W		

# **NeOse<sup>™</sup> Pro V3**



The first portable and universal odor detection device.

Operating Conditions	Altitude Pressure Temperature Relative Humidity		0 – 3000 meters Atmospheric pressure 5 – 30°C 80% or less (at 30°C) with no condensation	
Protection Norm	IP32			
VOC Detection System	Chemical affinity detection through optical system			
Measured Concentration Range	1 – 1000 ppm (depending on compound)  Ammonia < 1 ppm  Hydrogen Sulfide < 100 ppb			
Response Time	10 seconds			
Acquisition Frequency	2 Hz, up to 10 Hz			
Recommended Time Between Measurements	5 minutes			
Flowrate	10 – 100 mL/min			
Calibrations	White Calibration Calibration Frequency	:	Background referring to air Upon warm-up, then periodical on demand	
System Validation	3 reference samples			
IT Requirements	Minimum System Requirements Cable Connection		USB 2.0, Windows 10 64 bits build 1709 or higher USB 2.0 (micro-USB)	
Lifetime	O-Cell Reference Samples	i	1000 measurements or 3 months 180 measurements or 3 months	