

NeOse™ Pro V2



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

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



TYPICAL USES

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

Biosensors	Stabilized biosensors, evolutive with O-Cell generations		
Measurement Principle	VOCs detection in gas phases (headspace)		
Size	245 mm x 98 mm x 48 mm		
Weight	720 grams		
Warm-Up Time	30 minutes		
Distance From Odor Source	2 to 5 cm		
Battery	Material	⋮	Li-ion
	Autonomy	⋮	6 - 8 hours
Power Consumption	5 W (10 W while charging)		
Time to Full Charge	12 hours		

NeOse™ Pro V2



The first portable and universal odor detection device.

USB Charger	5 V / 2 A (charging + measure) 5 V / 1 A (Charge only)	
Operating Conditions	Altitude	0 to 3000 meters
	Pressure	Atmospheric pressure
	Temperature	5 - 35°C
	Relative Humidity	80% or less (at 35°C) with no condensation
Protection Norm	IP32	
VOC Detection System	Chemical affinity detection through optical system	
Measured Concentration Range	1 to 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 to 100 mL/min	
Calibrations	White Calibration	Background referring to air
	Calibration Frequency	Upon warm-up, then periodical on demand
System Validation	3 reference samples	
IT Requirements	Minimum System Requirements	USB 2.0, Windows 10 64 bits build 1709 or higher
	Cable Connection	USB 2.0 (micro-USB)
	Bluetooth	BLE 4.0
Lifetime	O-Cell	1000 measurements or 3 months
	Reference Samples	180 measurements or 3 months

HEADQUARTERS

7 rue des Arts et Métiers
38000 Grenoble, France
+33 4 28 70 69 00

US

101 Crawfords Corner Rd
Suite 4-101R
Holmdel, NJ 07733 USA

WEB

aryballe.com

© 2019 Aryballe Technologies. All rights reserved. Aryballe, NeOse, and the Aryballe logo are trademarks of Aryballe Technologies and/or its affiliates. All other trademarks are the property of their respective holders.