

ODOR PREP Automated Odor Emission Sampler

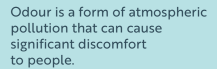


# **ODOROUS POLLUTION**

A recognized problem







Industrial activities, purification systems, landfill sites, waste treatment, farms, agriculture and food industries: these are all sources of odour that risks making difficult the presence of production activities in populated area, creating worries and complaints.

Unfortunately, odour is a complex issue to manage, because of the difficulty for operators to verify the real presence of odour incidents at the moment of inspections and to detect the actual source of emission.

For this reason, it is necessary to perform a timely, objective and documented assessment of the air, in order to allow authorities to intervene for removing the problem.

IT IS NECESSARY
TO PERFORM
A TIMELY, OBJECTIVE
AND DOCUMENTED
ASSESSMENT
OF THE AIR.

# THE SOLUTION: ODORPREP

Air of innovation

ODORPREP IS THE ON-DEMAND SYSTEM FOR MONITORING AND SAMPLING AIR.
THE SYSTEM COMPRISES A MOBILE APP THAT ALLOWS REPORTING THE OLFACTIVE TROUBLES IN REAL TIME, AN ON-LINE PLATFORM THAT GATHERS THE INDICATIONS AND VERIFIES THEIR



ODORPREP IS
THE ON-DEMAND
SYSTEM FOR
MONITORING AND
SAMPLING AIR.







## **APPLICATIONS**

At the service of citizens and companies.



### **FOR INSTITUTIONS**

How it works

**OdorPrep** is installed in the urban areas to be monitored and provides a measurement in real time of odour.

The system collects the incidents reported by citizens via app and activates the air sampling through the detection system. In this way, authorities can intervene to eliminate the problem in a timely manner.

The cooperation between citizens and institutions, through the use of an innovative technology as OdorPrep represents a positive system to ensure the healthiness of air, to protect the quality of living condition and the psychophysical wellbeing of citizens.



THE REPORT IS GATHERED
INTO AN IT PLATFORM
THAT VERIFIES ITS
RELIABILITY (ORIGIN,
USER'S DATA, FREQUENCY
OF REPORTS, ETC.).
THE PLATFORM ALERTS
THE SYSTEM MANAGER



View our video

THE CITIZENS REPORT THE PRESENCE OF AN OLFACTIVE INCIDENT VIA THE MOBILE APP.

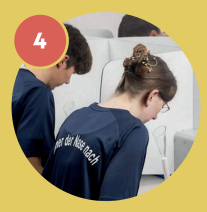


### ODOR PREP



THE MANAGER ACTIVATES THE SAMPLING OF THE AIR. THE AIR IS CAPTURED INTO A BAG. THE SAMPLE OF THE AIR IS COLLECTED BY TECHNICIANS AND BROUGHT TO A SPECIALIZED LABORATORY.





THE LABORATORY
TECHNICIANS PERFORM
THE DYNAMIC
OLFACTOMETRIC ANALYSIS

Ph. source: thanks to Olfasense.



THE CONTROL
AUTHORITIES, BASED
ON ACTUAL RESULTS,
INTERVENE TO SORT THE
PROBLEMS OUT.





### **FOR COMPANIES**

To keep the odorous emissions under control, companies can install OdorPrep inside their plant or close to critical processes.

When the electronic nose detects an excess over the threshold values, the sampling begins.

The sample is collected by the technicians and brought to a specialized laboratory for the olfactometric analysis.



View success story

In this way, companies can constantly monitor the odorous trends to detect the critical processes that cause odours and adopt all the measures to contain emissions.







# DETECTION SYSTEM

A champion of technology.



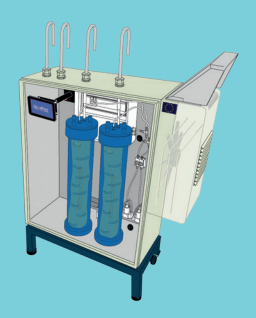
The system is provided with highly sensitive ancillary sensors that measure in real time the presence of odorous substances contained in the air.

The electronic nose simulates the behaviour of the human nose; it records

the variations of signal and measure odours through statistical analysis.

The sampling of the air, both short and long term, takes place into inert bags (Nalophan) via remote







CONFIGURATION	ODORPREP STANDARD	ODORPREP PLUS
Mobile App. – Remote systems management	•	
Mobile App. – Citizen science platform	•	
Sample container with Nalophan® bag	•	
Canister module		X
Module with thermal desorption vial		X
OdorMeteo - Integrated weather station	X	X
Thermoregulation cabinet for sample storage	•	•

Included X Optior



800 960 575

www.odorprep.eu



ODORPREP IS A PROJECT BY

LABSERVICE ANALYTICA SRL Via Emilia, 51 - Anzola dell'Emilia (BO) T. +39 051 732351 - info@labservice.it www.labservice.it



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 756865



### **DOWNLOAD OUR APP**



