**Air Pollution Sensor That You Can Take Everywhere With You**

When you travel or move around you notice over time that there's a shift in atmospheric balance. The air we breathe in and breathe out differs from place to place and it can be pretty hard to decipher the impurities in the atmosphere. Even when you denote a slight imbalance or perceive, there's now the question of what you are going to do about it. How do you know that the air you are breathing in in a particular location is bad for you? If you intuitively detect, how do you then accurately diagnose the kind of impurities or pollutions that are present and what these mean for you? What preventive measure can you put in place to be safeguarded?

When Vera Kozyr and Igor Mikhnenko started traveling a lot, they noticed that the air condition is very different everywhere. In some cities or locations, it was obvious that the air was polluted, but they had no tools to really measure the air quality in each particular place, so there was no way to know what in the air could affect their health. The two then began to study how air pollution affects human health and what chemical substances make the air noxious. Their observations made them convinced that there was a need for a device that monitors air quality, thus Atmotube was born. Since that moment the high-technology device was grown to version 2.0 with updated features and improved sensibility.

*"There was no tool to actually measure the air pollution right there on the spot, so we decided to do something about it and invent a portable device that will be able to sense the real-time data of the air pollution"* said Vera Kozyr.

Human perception and senses are insufficient in detecting air pollution, making it incredibly difficult to evaluate the amount of pollution we subject ourselves to on a regular basis. However, with a tool like Atmotube you get specific data and reading, that you can rely on.

Vital for people with allergies, asthma, bronchitis, emphysema and other diseases, Atmotube even allows for a Spot-Check to pinpoint the source of harmful elements. With its small size and easy portability, Atmotube is perfect to make a part of your everyday carry and take anywhere and everywhere.

Designed to sense environmental changes in real time to help you make the right choices and live healthier, Atmotube is a pollution sensor, a truly personal and affordable device that helps you breathe cleaner, healthier air.

Just few of us think about what kind of air we breathe during the day. The only thing that makes us pay attention is the health problem that arose because of the polluted air. Thus, knowing the quality of air is important not only to asthmatics and lung disease sufferers, but also for parents of young children, the elderly, and everyone who is health conscious and is keen on knowing more about the air they breathe, plus the environment they are located in.

92% of the world's population breathe in and live in unhealthy air. If you are proactive about your health, then tools like Atmotube help you make informed decisions - protecting your loved ones from allergens and toxins.

Made in the shape of a portable titanium cylinder, Atmotube features a sensor designed to detect the presence of gases like carbon monoxide and volatile organic compounds (VOCs) in the air, while also measuring temperature and moisture. The LED on the front of the device indicates air quality, with colors ranging from blue for good to red for severely polluted. The device also connects via Bluetooth LE to mobile devices to provide a more precise reading through a companion app (iOS and Android which can receive the data properly), which displays an air quality rating out of 100.

All of these features make Atmotube the perfect Air Pollution sensor you should totally get if you are conscious of how your environment impacts your health. Air pollution is becoming a global epidemic and you definitely need to understand the safety of the air you breathe, getting the Atmotube is the fantastic device that ensures you are breathing in safety.