Explosive Detector C04



The explosive detector C04 Biruch using innovation methods successfully detects explosives in gas phase and particles form with extremely high sensitivity, not reachable by other explosive detectors. It was confirmed during inspection of personal belongings, baggage, mail, parcels, packages, vehicles, buildings, etc even in smoky and dusty environment, without extra tools, without the risk to fail due to excessive explosive concentration and without long term cleaning and service procedures. List of detected explosives can be expanded even in field conditions.

Device operation is based on the principle of nonlinear dependence of ion mobility on the electric field.



Parameter	Unit	Value
Threshold for TNT detection in ambient air (up to)	g/cm ³	10 ⁻¹⁴
Analysis time (max)	sec	2
Detection certified and sensitivity measured for explosives		TNT, RDX, HMX, PENT
Start time from stand-by mode	sec	6
Distance of vortex sampling, range	mm	40-100
Permissible operating temperature	°C	5 50
Battery life in vapor mode, always on (min)	hour	5
Battery life in trace mode, always on (min)	hour	3
Battery	V; Ah	12.6; 6.8
Dimensions, L*W*H, up to	mm	350*103*94
Weight (up to)	kg	1,7
False alarm rate	%	<1 _



Advantages

- Direct non-contact detection of TNT vapors and lessvolatile explosives, including RDX, HMX, as well asNitroglycerin (NG), Ethylene glycol dinitrate(EGDN), C-4, Pentaerythritol tetranitrate (PENT)and its compounds, Semtex, Cyclotriacetonetripperoxide, Ammonium nitrate, Dynamite andexplosives, based on these explosive substances;
- Detection of traces of low-volatile explosives on the surface using a piezo desorber;
- Direct operation in smoky and dusty areas, without usage of extra tools and without the risk to fail due to excessive concentration of explosive vapors;
- Explosives detection by using defining points, allows confident detection in wide range of temperatures and humidity;
- Self-cleaning and automatic protection against concentration overload – detector stays in operable mode without long cleaning procedures;
- Specialist is able to add new signs of explosives himself in field conditions;
- Small size and weight, long-term usage under the operational situation.

Explosives Detector C04 Biruch exceeds characteristics of the best mass-produced devices because of the optimal construction, that combines sensitivity, compact size of basic elements, and low power consumption.

Package Included:	Units
Explosive detector C04 Biruch	1
Safety cover	1
Additional battery unit	2
Battery charger	1
Manual book	1
Source of TNT vapor imitator	1
Evaporation chamber of piezo desorber	1
Removable filter grids	3



- Explosives Detector C04 is certified in the Federal State Unitary Enterprise "State Research Institute of Civil Aviation" for compliance with the special technical means to ensure aviation security.
- The detector has been tested in FSB RF to meet the requirements of the means of transport security.
- The stated sensitivity is confirmed by test protocol of FSUE "VNIIM named after D. Mendeleev".
- Having successfully passes the tests in real conditions during the postal items control and transport inspection.

